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11 Standards and Protocol Support
1 Getting Started

1.1 About This Guide

This guide describes details pertaining to Integrated Services Adapters (ISAs) and the services they provide.

This guide is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as Command Line Interface (CLI) syntax and command usage.

The topics and commands described in this document apply to the:

- 7450 ESS
- 7750 SR
- VSR

Table 1 lists the available chassis types for each SR OS router.

### Table 1 Supported SR OS Router Chassis Types

<table>
<thead>
<tr>
<th>7450 ESS</th>
<th>7750 SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 7450 ESS-7/12 running in standard mode (not mixed-mode)</td>
<td>• 7450 ESS-7/12 running in mixed-mode (not standard mode)</td>
</tr>
<tr>
<td></td>
<td>• 7750 SR-a4/a8</td>
</tr>
<tr>
<td></td>
<td>• 7750 SR-c4/c12</td>
</tr>
<tr>
<td></td>
<td>• 7750 SR-1e/2e/3e</td>
</tr>
<tr>
<td></td>
<td>• 7750 SR-7/12</td>
</tr>
<tr>
<td></td>
<td>• 7750 SR-12e</td>
</tr>
</tbody>
</table>

For a list of unsupported features by platform and chassis, refer to the SR OS R15.0.Rx Software Release Notes, part number 3HE 12060 000x TQZZA or the VSR Release Notes, part number 3HE 12092 000x TQZZA.

Command outputs shown in this guide are examples only; actual displays may differ depending on supported functionality and user configuration.
**Note:** This guide generically covers Release 15.0.Rx content and may contain some content that will be released in later maintenance loads. Please refer to the SR OS R15.0.Rx Software Release Notes, part number 3HE 12060 000x TQZZA or the VSR Release Notes, part number 3HE 12092 000x TQZZA, for information on features supported in each load of the Release 15.0.Rx software.
1.2 ISA Configuration Process

Table 2 lists the tasks necessary to configure ISAs and the services they provide.

This guide is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

Table 2 Configuration Process

<table>
<thead>
<tr>
<th>Area</th>
<th>Task</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Assurance</td>
<td>Configure Application Assurance entities</td>
<td>Configuring Application Assurance with CLI</td>
</tr>
<tr>
<td>IP tunnels</td>
<td>Determine IPsec deployment requirements</td>
<td>IPsec Deployment Requirements</td>
</tr>
<tr>
<td></td>
<td>Configure IPsec</td>
<td>Configuring IPsec with CLI</td>
</tr>
<tr>
<td>L2TPV3 tunnels</td>
<td>Configure the L2TPV3 control plane</td>
<td>Control Plane</td>
</tr>
<tr>
<td></td>
<td>Configure public SAP</td>
<td>Public SAP</td>
</tr>
<tr>
<td></td>
<td>Configure private SAP</td>
<td>Private SAP</td>
</tr>
<tr>
<td>Video services</td>
<td>Configure video services components</td>
<td>Configuring Video Service Components with CLI</td>
</tr>
<tr>
<td></td>
<td>Configure REF/FCC video components</td>
<td>Configuring RET/FCC Video Components with CLI</td>
</tr>
<tr>
<td></td>
<td>Configure ADI components</td>
<td>Configuring ADI Components with CLI</td>
</tr>
<tr>
<td>Network Address Translation</td>
<td>Configure destination based NAT</td>
<td>Destination Based NAT (DNAT)</td>
</tr>
<tr>
<td></td>
<td>Configure universal plug and play Internet gateway device service</td>
<td>Configuring UPnP IGD Service</td>
</tr>
<tr>
<td></td>
<td>Configure enhanced statistics in NAT</td>
<td>Enhanced Statistics in NAT — Histogram</td>
</tr>
<tr>
<td></td>
<td>Configure mapping of address and port using translation (MAP-T)</td>
<td>Mapping of Address and Port Using Translation (MAP-T)</td>
</tr>
<tr>
<td></td>
<td>Provision residential firewall</td>
<td>Residential Firewall Provisioning</td>
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<td></td>
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<td>Configuring NAT</td>
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<tr>
<td></td>
<td>Configure VSR-NAT</td>
<td>Configuring VSR-NAT</td>
</tr>
<tr>
<td>TCP MSS adjustment</td>
<td>Configure TCP MSS adjustments</td>
<td>TCP MSS Adjustment</td>
</tr>
</tbody>
</table>
2 ISA Hardware

2.1 In This Section

This section provides an overview of Nokia’s implementation of the ISA hardware.

*Note:* Cards must be configured using the commands described in the *Interface Configuration* Guide.
2.2 MS-ISA2 Overview

The MS-ISA2 (or ISA2-MS in CLI) is a second generation Integrated Services Adapter for Multi-Service processing, as a resource module within the router system providing packet buffering and packet processing.

The MS-ISA2 fits in an MDA/ISA slot on an IOM4-e and has no external ports, so all communication passes through the Input/Output Module (IOM), making use of the network processor complex on the host IOM for queuing and filtering functions like other MDAs and ISAs.

The actual ingress and egress throughput will vary depending on the buffering and processing demands of a given application, but the MS-ISA2 hardware can support 40 Gb/s of throughput processing.
2.3 MS-ISA Overview

The MS-ISA (or ISA-MS in CLI) is an Integrated Services Adapter for Multi-Service processing, as a resource module within the router system providing packet buffering and packet processing.

The MS-ISA fits in an MDA/ISA slot on an IOM and has no external ports, so all communication passes through the IOM, making use of the network processor complex on the host IOM for queuing and filtering functions like other MDAs and ISAs.

The actual ingress and egress throughput will vary depending on the buffering and processing demands of a given application, but the ISA-MS hardware can support slightly more than 10 Gb/s of throughput ingress and egress.

With the introduction of the MS-ISM and ISA2 processing, ISA-MS may also be referred to as ISA1, as the first generation ISA hardware.

Figure 1 MS-ISA on Host IOM
2.4 MS-ISM Overview

The Multi-Service Integrated Services Module (MS-ISM) card contains two ISA2 processing modules providing increased packet processing throughput and scale compared to the MS-ISA platform. Each ISA2 processing module supports a 40G datapath for packet processing; as with ISA1 the actual throughput varies by function.

The IOM base card is an imm-2pac-fp3 with two embedded positions for ISA2s. Hot swap or field replacement of the ISA2s within an MS-ISM assembly is not supported. IMM cards offering 10x10GE media plus one ISA2, or 1x100GE media plus one ISA2.

Figure 2 MS-ISM with ISA2s

The MS-ISA2 remains as a common base hardware assembly to be used as a generic CPU processing platform for multiple applications. The functions supported on the MS-ISA2 and MS-ISM include the following software based capabilities:

• Application Assurance (AA)
• Tunnel (IPSec, GRE)
• Broadband (NAT, LNS)
• Video (FCC, RET)
2.5 Application Assurance Hardware Features

2.5.1 AA System Support

The Application Assurance Integrated Services Adapter (AA ISA) is a resource adapter, which means that there are no external interface ports on the AA ISA itself. Instead, any other Input Output Modules on a system in which the AA ISA is installed are used to switch traffic internally MS ISA to the AA ISA. Table 3 describes Application Assurance ISA support on the 7750 SR and 7450 ESS.

### Table 3 Application Assurance System Support

<table>
<thead>
<tr>
<th>System</th>
<th>AA on MS-ISA</th>
<th>AA on MS-ISM</th>
<th>AA on MS-ISA2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7750 SR-12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7750 SR-12e</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7750 SR-7</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7750 SR-c12</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>7750 SR-c4</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>7750 SRe-1</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>7750 SRe-2</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>7750 SRe-3</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>7710 SR</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>7450 ESS-12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7450 ESS-7</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2.5.2 Host IOM Support for AA on ISAs

The AA MS-ISA is supported on IOM3-XP, CFM-XP (c12), and IOMc4-xp. The MS-ISM versions contains one or two ISA2s embedded on a IMM card. The MS-ISA2 is supported on the IOM4-e.
Each IOM can support a maximum of two AA ISA modules. To maximize AA ISA redundancy, deployment of AA ISAs on separate host IOMs is recommended as it provides IOM resilience. Traffic from any supported IOM (for example, IOM3-XP, a fixed port IOM (IMM)) can be diverted to AA ISA host IOM.

The MS-ISA is field replaceable and supports hot insertion and removal. See Figure 1. A system can support up to seven active AA MS-ISA cards providing up to 70 G of processing capacity (a system with seven active ISA2s on MS-ISM provides up to 280G processing).

AA ISA software upgrades are part of the ISSU functionality. Upgrades to AA ISA software, for example to activate new protocol signatures, do not impact the second MDA slot for the IOM carrying the AA ISA, nor do upgrades impact the router itself (for example, a new AA ISA software image can be downloaded without a need to upgrade other software images).

**Figure 3** AA ISA on Host IOM 2-20G Example
3  Application Assurance

3.1  Application Assurance (AA) Overview

Network operators are transforming broadband network infrastructures to accommodate unified architecture for IPTV, fixed and mobile voice services, business services, and High Speed Internet (HSI), all with a consistent, integrated awareness and policy capability for the applications using these services.

As bandwidth demand grows and application usage shifts, the network must provide consistent application performance that satisfies the end customer requirements for deterministic, managed quality of experience (QoE), according to the business objectives for each service and application. Application Assurance (AA) is the enabling network technology for this evolution in the service router operating system.

Application Assurance, coupled with subscriber and/or VPN access policy control points enables any broadband network to provide application-based services. For service providers, this unlocks:

- The opportunity for new revenue sources.
- Content control varieties of service.
- Control over network costs incurred by various uses of HSI.
- Complementary security aspects to the existing network security.
- Improved quality of service (QoS) sophistication and granularity of the network.
- The ability to understand and apply policy control on the transactions traversing the network.
### 3.1.1 Application Assurance: Inline Policy Enforcement

**Figure 4** AA ISA Inline Identification, Classification and Control

The integrated solution approach for Application Assurance recognizes that a per-AA subscriber and per-service capable QoS infrastructure is a pre-condition for delivering application-aware QoS capabilities. Enabling per-application QoS in the context of individual subscriber’s VPN access points maximizes the ability to monetize the application service, because a direct correlation can be made between customers paying for the service and the performance improvements obtained from it. By using an integrated solution there is no additional cost related to router port consumption, interconnect overhead or resilience to implement in-line application-aware policy enforcement.

### 3.1.2 AA Integration in Subscriber Edge Gateways

Multiple deployment models are supported for integrating application assurance in the various subscriber edge and VPN PE network topologies. In all cases, application assurance can be added by in-service upgrade to the installed base of equipment rather than needing deploy and integrate a whole new set of equipment and vendors into the network for Layer 4-7 awareness.

Integrating Layer 4-7 application policy with the 7750 SR or 7450 ESS subscriber edge policy context is the primary solution to address both residential broadband edge or Layer 2/Layer 3 application aware business VPN. Placement of Layer 4-7 analysis at the distributed subscriber edge policy point simplifies AA deployments in the following ways:
• For residential markets, CO-based deployment allows deployment-driven scaling of resources to the amount of bandwidth needed and the amount of subscribers requiring application-aware functionality.

• For AA business VPNs, a network deployment allows large scale application functionality at a VPN provider edge access point, vastly reducing complexity, cost, and time to market required to offer application-aware VPN services.

• Traffic asymmetry is avoided. Any subscriber traffic usually passes through one CO subscriber edge element so there is no need for flow paths to be recombined for stateful analysis.

• PE integration provides a single point of policy enforcement.

• SeGW integration provides firewall protection for NMS, MME and SGW.

**Figure 5** AA Deployment Topologies

There are residential topologies where it is not possible or practical to distribute ISAs into the same network elements that run ESM, including for legacy edge BRASs that still need Application Assurance policy (reporting and control) for the same Internet services, and which needs to be aligned and consistent with the ESM AA policy. This is supported using transit AA subscribers, typically in the first routed element behind the legacy edge.
Application Assurance enables per AA subscriber (a residential subscriber, or a Layer 2/Layer 3 SAP or spoke SDP), per application policy for all or a subset of AA subscriber's applications. This provides the ability to:

- Implement Layer 4-7 identification of applications using a multitude of techniques from a simple port-based/IP address based identification to behavioral techniques used to identify, for example, encrypted or evasive applications.
- Once identified, to apply QoS policy on either an aggregate or a per-AA subscriber, per-application basis.
- Provide reports on the identification made, the traffic volume and performance of the applications, and policies implemented.

An integrated AA module allows the SR/ESS product families to provide application-aware functions that previously required standalone devices (either in residential or business environment) at a fraction of cost and operational complexity that additional devices in a network required.

A key benefit if integrating AA in the existing IP/MPLS network infrastructure (as opposed to an in-line appliance) is the ability to select traffic for treatment on a granular, reliable basis. Only traffic that requires AA treatment is simply and transparently diverted to the ISA. Other traffic from within the same service or interface will follow the normal forwarding path across the fabric. In the case of ISA failure, ISA redundancy is supported and in the case no backup ISAs are available the AA traffic reverts to the normal fabric matrix forwarding, also known as “fail to fabric”.

### Table 4  Traffic Diversion to the ISA

<table>
<thead>
<tr>
<th>Deployment Case</th>
<th>System Divert ID</th>
<th>AA Subscriber Type</th>
<th>App-Profile on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Edge (BNG)</td>
<td>ESM Sub-ID</td>
<td>ESM</td>
<td>ESM sub (All IPs, not per-host)</td>
</tr>
<tr>
<td>vRGW Bridged Residential Gateway (BRG) subscriber</td>
<td>ESM Sub-ID</td>
<td>ESM</td>
<td>ESM sub (All IPs, not per-host)</td>
</tr>
<tr>
<td>vRGW BRG session</td>
<td>ESM-MAC</td>
<td>ESM-MAC</td>
<td>ESM-MAC (by device, for any hosts assigned to a device)</td>
</tr>
<tr>
<td>Wireless LAN GW</td>
<td>ESM or DSM</td>
<td>ESM or DSM</td>
<td>ESM or DSM</td>
</tr>
<tr>
<td>Business Edge</td>
<td>L2/L3 SAP</td>
<td>SAP</td>
<td>SAP (Aggregate)</td>
</tr>
<tr>
<td>Residential Transit</td>
<td>Parent L3 SAP or spoke SDP</td>
<td>Transit AA</td>
<td>Transit Sub</td>
</tr>
</tbody>
</table>
### 3.1.3 Fixed Residential Broadband Services

Fixed residential HSI services as a single edge Broadband Network Gateway (BNG), virtualized Residential Gateway (vRGW), or as part of the Triple Play Service Delivery Architecture (TPSDA) are a primary focus of Application Assurance performance, subscriber and traffic scale.

To the service provider, application-based service management offers:

- Application aware usage metering packages (quotas, 0-rating and so on)
- New revenue opportunities to increase ARPU (average revenue per user) (for gaming, peer-to-peer, Internet VoIP and streaming video, and so on).
- Fairness: Aligns usage of HSI network resources with revenue on a per-subscriber basis.
- Operational visibility into the application usage, trends, and pressure points in the network.

To the C/ASP, service offerings can be differentiated by improving the customer’s on-line access experience. The subscriber can benefit from this by gaining a better application experience, while paying only for the value (applications) that they need and want.

#### 3.1.3.1 Dual-Stack Lite – DS-Lite

Dual Stack Lite is an IPv6 transition technique that allows tunneling of IPv4 traffic across an IPv6-only network. Dual-stack IPv6 transition strategies allow service providers to offer IPv4 and IPv6 services and save on OPEX by allowing the use of a single IPv6 access network instead of running concurrent IPv6 and IPv4 access networks. Dual-Stack Lite has two components: the client in the customer network (the Basic Bridging BroadBand element (B4)) and an Address Family Transition Router (AFTR) deployed in the service provider network.

---

**Table 4** Traffic Diversion to the ISA (Continued)

<table>
<thead>
<tr>
<th>Deployment Case</th>
<th>System Divert ID</th>
<th>AA Subscriber Type</th>
<th>App-Profile on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoke Attached Edge</td>
<td>Spoke SDP</td>
<td>Spoke SDP</td>
<td>Spoke SDP (Aggregate)</td>
</tr>
<tr>
<td>SeGW</td>
<td>Parent SAP or spoke SDP or L2/L3 SAP</td>
<td>Transit AA SAP</td>
<td>Transit AA SAP</td>
</tr>
</tbody>
</table>

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**Issue: 01** 3HE 11982 AAAB TQZZA 01 31
Dual-Stack Lite leverages a network address and port translation (NAPT) function in the service provider AFTR element to translate traffic tunneled from the private addresses in the home network into public addresses maintained by the service provider. On the 7750 SR, this is facilitated through the Carrier Grade NAT function.

When a customer’s device sends an IPv4 packet to an external destination, DS-Lite encapsulates the IPv4 packet in an IPv6 packet for transport into the provider network. These IPv4-in-IPv6 tunnels are called softwires. Tunneling IPv4 over IPv6 is simpler than translation and eliminates performance and redundancy concerns.

**Figure 6 DS-Lite Deployment**

The IPv6 source address of the tunnel represents a unique subscriber. Only one tunnel per customer (although more is possible), but the IPv6 addresses cannot overlap between different customers. When encapsulated traffic reaches the softwire concentrator, the device treats the source-IP of the tunnel to represent a unique subscriber. The softwire concentrator performs IPv4 network address and port translation on the embedded packet by re-using Large Scale NAT and L2-Aware NAT concepts.

Advanced services are offered through Application Assurance multi service ISA to the DS-Lite connected customers. Subscribers’ traffic (ESMs or transit-ip) are diverted to AA ISA for Layer 3 to Layer 7 identification and classifications, reporting and control based on the IPv4 packets (transported within the IPv6 DS-Lite tunnel). This AA classification, reporting and control of subscribers’ traffic take effect before any NAT44 functions. In other words, AA sites on the subscriber side of NAT44.

The absence of a control protocol for the IP-in-IP tunnels simplifies the operational/management model, since any received IPv6 packet to the AA ISA can be identified as a DS-Lite tunneled packet if:

- protocol 4 in the IPv6 header, and
• the embedded IP packet is IPv4 (inside).

Fragmented IPv4 are supported only if tunneled through non-fragmented IPv6 packets.

Fragmentation at the IPv6 layer is not supported by AA ISA (when used to tunnel fragmented or non-fragmented IPv4 packets). These packets are cut-through with sub-default policy applied with a possibility of re-ordering.

If DSCP AQP action is applied to DS-Lite packet, both IPv4 and IPv6 headers are modified. AQP mirroring action is applied at the IPv6 layer. All collected statistics include the tunnel over-head bytes (also known as IPv6 header size).

### 3.1.3.2 6to4 /6RD

6RD/6to4 tunneling mechanism allows IPv6 sites to communicate over an IPv4 network without the need to configure explicit tunnels, as well as and for them to communicate with native IPv6 domains via relay routers. Effectively, 6RD/6to4 treats the wide area IPv4 network as a unicast point-to-point link layer. Both ends of the 6RD/6to4 tunnel are dual-stack routers. Because 6RD/6to4 does not build explicit tunnels, it scales better and is easier to manage after setup.

6to4 encapsulates an IPv6 packet in the payload portion of an IPv4 packet with protocol type 41. The IPv4 destination address for the encapsulating IPv4 packet header is derived from the IPv6 destination address of the inner packet (which is in the format of 6to4 address) by extracting the 32 bits immediately following the IPv6 destination address's 2002:: prefix. The IPv4 source address in the encapsulating packet header is the IPv4 address of the outgoing interface (not system IP address).

6RD is very similar to 6to4. The only difference is that the fixed 2002 used in 6to4 prefix is replaced by a configurable prefix.

An important deployment of 6RD/6to4 deployment is in access network as shown in Figure 7.
To provide IPv6 services to subscribers, 6RD is deployed in these access networks to overcome the limitations of IPv4 only access network gear (for example, DSLAMs) with no dual stack support.

From an AA ISA point of view, deployment of 6RD in the access network is similar to that of the general deployment case between IPv6 islands with the added simplification that each 6RD tunnel carries traffic of a single subscriber.

When AA ISA sees an IPv4 packet with protocol type 41 and a payload that includes IPv6 header, it detects that this is a 6rd/6to4 tunneled packet.

AA ISA detects, classifies, reports, and applies policies to 6rd/6to4 packet for ESM, SAP, spoke-SDP, and transit-IP (ip-policy) AA subscriber types.

Fragmented IPv6 are supported only if tunneled through non-fragmented IPv4 packets.

Fragmentation at the IPv4 layer is not supported by AA ISA (when used to tunnel fragmented or non-fragmented IPv6 packets). These packets are cut-through with sub-default policy applied with a possibility of re-ordering.

If the packet has IPv4 options then AA ISA will not look into the IPv6 header. The packet will be classified as IPv4 “unknown TCP/UDP”. Furthermore, TCP/UDP checksum error detection is only applied for IPIPE and routed services.
If the DSCP AQP action is applied to 6RD6to4 packets, both IPv4 and IPv6 headers are modified. AQP mirroring action is applied at the IPv4 layer. All collected statistics include the tunnel over-head bytes, aka. IPv4 header size.

### 3.1.4 Wireless LAN Gateway Broadband Services

Application Assurance enables a variety of use cases important for Wireless LAN Gateway deployments in residential, public WiFi or VPN wireless LAN services. These include:

- **HTTP redirect for subscriber authentication with HTTP whitelist** — Redirects all non-authenticated subscriber HTTP traffic to an authentication portal and blocks the rest of Internet access, but allows user access to specific whitelisted websites, download Apps and software needed to authenticate.
- **HTTP redirect by policy** — URL or application blocking or usage threshold notification. Redirects some or all subscriber HTTP traffic to an portal landing site based on static or dynamic policy. This can be done while not interrupting selected HTTP based services such as streaming video.
- **Inline HTTP browser notification** — Provides messaging in the form of web banners, overlays, or http-redirection. This can always be enabled, One-time per sub at authentication (greeting message “Welcome to our WiFi Service”), one time per COA, or periodically.
- **ICAP for large scale URL filtering** — ICAP client in AA interacts with offline ICAP URL filtering services, for parental control or large blacklists. Reduces cost as only URLs for specific flows are sent to server, rather than full inline traffic.
- **Analytics** — Provides operator insight into the following: Application and App-group volume usage by time of day/day of week, top subs, devices, and so on.
- **Traffic control for fair use policy** — Prevents some users of the hotspot from consuming a disproportionate amount of resources by limiting to volume of such use across all subscribers as a traffic management tool, or on a per-subscriber basis.
- **Stateful Firewall** — Prevents unsolicited sessions from attacking devices.
3.1.5 Application-Aware Business VPN Services

AA for business services can be deployed at the Layer 2 or Layer 3 network provider edge (PE) policy enforcement point for the service or at Layer 2 aggregation policy enforcement point complimentary to the existing Layer 3 IP VPN PE. In a business environment, an AA subscriber represents a VPN access point. A typical business service can have a much larger average bandwidth rate than the residential service and is likely to have a smaller AA subscriber count than a residential deployment.

Up to seven active ISAs can be deployed per PE, each incrementally processing up to 10Gb/s. The in-network scalability is a key capability that allows a carrier to be able to grow the service bandwidth without AA throughput affecting the network architecture (more edge nodes, application-aware devices).

Application-aware Layer 2 and Layer 3 VPNs implemented using AA ISA equipped 7750 SR and 7450 ESS together with rich network management (NSP NFM-P, 5750 RAM, end customer application service portals) give operators a highly scalable, flexible, and cost effective integrated solution for application-based services to end customers. These services may include:

- Rich application reporting with VPN, access site visibility
- Right-sizing access pipes into a VPN service to improve/ensure application performance
- Application-level QoS (policing, session admission, remarking, and so on) to ensure application-level performance, end-customer QoE objectives are met.
- Value-added services such as application verification, new application detection, application mirroring
- Performance reporting for real time (RTP) and non-real time (TCP) based applications
- Dual Stack IPv4 – IPv6 support
- GTP, 6RD tunneling support
- Control unauthorized or recreational applications by site, by time of day.
**Figure 8**  
**AA BVS Services Integrated into the Provider Edge**

Seamless SR OS Integration  
High Capacity, Purpose-built H/W  
7450/7750 Support

SME or Large Enterprise

CPE

GigE

IP VPN  
CIR = 30 Mb/s  
PIR = 30 Mb/s

Voice (EF)  
Video (EF)  
Business Data (AF2)  
HSI (BE)

Upgrade to AA ISA

File Transfer  
SAP  
Email  
Video Conferencing  
CIFS  
Citrix  
Remote Access  
Oracle  
HTTP  
VoIP  
Streaming Video  
Scavenger Apps

Corporate  
Private

E-Learning  
YouTube  
IM  
Web Browse

Service Aware VPN  
Application Aware VPN

(CISG237)
3.1.6 Business Mobile Backhaul

Figure 9  GTP–MBH AA Deployment
In addition to SeGW FireWall deployments that require AA to support handling of GTP encapsulated traffic (S1-U interface), there are a number of deployments that require AA to support detection such as, classification and control of traffic encapsulated within GTP tunnels. These deployments are very similar in nature to AA support for other tunneling mechanisms such as 6RD, 6to4, DsLite. and so on. For GTP tunnels, two main deployment use cases are identified: WiFi offload and mobile backhaul.

In Mobile Backhaul (MBH) deployment, operators provide business network services called Mobile Data Roaming traffic service (that is, GPRS roaming exchange/service) to Mobile Network operators (MNOs) utilizing MPLS network. MNOs, in turn, utilize MBH networks to create GTP tunnels across the MBH network between their mobile access network (for example, eNBs/SGSN/SGW) and PGSN/PGW network devices.

MNOs look into their MBH network providers to provide more analytical reporting of the applications running over the GTP-U tunnels.

AA-ISA is used to report on diverted business SAPs, regardless of how the traffic is encapsulated (GTP-U and 6RD, for example). From AA-ISA point of view, the diverted business SAP represents the subscriber. The subscriber is the MNO itself. No transit AA subscriber support is required in this deployment.

In this situation, multiple GTP-U tunnels are carried per SAP. AA reports on the actual content of these tunnels and not on the GTP-U tunnel themselves. For example, AA reports on the applications per SAP and not applications per GTP-u tunnel.

While this use case does not require any form of AA control functions, all AA actions/control functions can be used except for actions that require packet modifications (such as HTTP enrichments, HTTP redirect, remarking, DSCP Remark, HTTP notification).

### 3.1.7 SeGW Firewall Service

Application Assurance deployed within a 7750 SR Security gateway in ultra-broadband access networks (3G/4G/Femto) provides the operator with back-end core network security protection. For detailed information see SeGW Firewall Protection.
3.2 Application Assurance System Architecture

3.2.1 AA ISA Resource Configuration

AA ISAs are flexible embedded, packet processing resource cards that require configuration such that services may be associated with the resources. This includes assigning ISAs to groups, optionally defining group partitions, and setting the redundancy model. Load balancing is affected by how ISAs are grouped.

3.2.1.1 AA ISA Groups

An AA ISA group allows operators to group multiple AA ISAs into a single logical group for consistent management of AA resources and policies across multiple AA ISA cards configured for that group.

3.2.1.1.1 AA ISA Groups

An AA ISA group allows operators to group multiple AA ISAs into one of several logical groups for consistent management of AA resources and policies across multiple AA ISA cards configured for that group. The following operations can be performed at the group level:

- Define one or multiple AA ISA groups to allow AA resource partitioning/reservation for different types of AA service.
- Define the AA subscriber scale mode for the group. Residential, VPN and distributed subscriber management modes are supported.
- Assign physical AA ISAs to a group.
- Select forwarding classes to be diverted for inspection by the AA subscribers belonging to the group and select the AA policy to be applied to the group.
- Configure redundancy and bypass mode features to protect against equipment failure.
- Configure QoS on IOMs which host AA ISAs for traffic toward AA ISAs and from AA ISAs.
- Configure ISA capacity planning using low and high thresholds.
- Enable partitions of a group.
• Configure the ISA traffic overload behavior for the group to either back pressure to the host IOM (resulting in possible network QoS-based discards) or to cut-through packets through the ISA without full AA processing. Cut-through is typically enabled for AA VPN groups but not for residential groups.

Residential services is an example where all AA services might be configured as part of a single group encompassing all AA ISAs, for operator-defined AA service. This provides management of common applications and reporting for all subscribers and services, with common or per customer AQP (using ASOs characteristics to divide AA group’s AQP into per app-profile QoS policies).

Multiple groups can be further used to create separate services based on different sets of common applications, different traffic divert needs (such as for capacity planning) or different redundancy models. Cases where multiple groups might be used can include:

• For mix of residential and business customers.
• Among different business VPN verticals.
• For business services with a common template base but for different levels of redundancy, different FC divert, or scaling over what is supported per single group.
• System level status statistics have AA ISA group/partition scope of visibility.

### 3.2.1.1.2 AA Group Partitions

VPN-specific AA services are enabled using operator defined partitions of an AA Group into AA policy partitions, typically with one partition for each VPN-specific AA service. The partition allows VPN specific custom protocols/application/application group definition, VPN specific policy definition and VPN specific reporting (some VPNs with volume-only reports, while others with volume and performance reports). Each partition’s policy can be again divided into multiple application QoS policies using ASOs.

The use of ISA groups and partitions also improves scaling of policies, as needed with VPN-specific AA policies.

If partitions are not defined, all of the AA group acts as a single partition. When partitions are configured, application identification, policy and statistics configuration applies only to the given partition and not any other partitions configured under the same AA group.

The definition of application profiles (and related ASO characteristics/values) are within the context of a given partition (however, application profiles names must have node-wide uniqueness).
The definition of applications, application groups and AQP are also specific to a given partition. This allows:

- The definition of unique applications and app-groups per partition.
- The definition of AQP policy per partition.
- The definition of common applications and app-groups per partition with per partition processing and accounting.

Partitions also enable accounting/reporting customization for every AA subscriber associated with a partition, for example:

- The ability to define different types of reporting/accounting policies for different partitions in a single AA group, such as uniquely define which application, protocols, app groups are being reported on for every AA subscriber that uses a given partition.
- AA group level protocol statistics with partition visibility (for example, protocol counts reported for each partition of the group separately).

The system provides independent editing and committing of each partition config (separate begin/commit/abort commands).

Policer templates allow group-wide policing, and can be referenced by partition policies.

### 3.2.1.3 Bypass Modes

If no active AA ISA is available (for example, due to an operational failure, misconfiguration) the default behavior is to forward traffic as if no AA was configured, the system does not send traffic to the AA ISA (equivalent to fail to closed). Alarms are raised to flag this state externally. There is an optional “fail to open” feature where AA ISA service traffic is dropped if no active AA ISA is present (such as no AA ISA is present and operationally up).

### 3.2.1.2 Redundancy

AA ISA group redundancy is supported, to protect against card failure and to minimize service interruption during maintenance or protocol signature upgrades.
3.2.1.2.1 No AA ISA Group Redundancy

AA can be configured with no ISA redundancy within the AA group. All AA ISAs are configured as primary with no backup (up to the limit of active AA ISAs per node). There is no fault state indicating that a spare AA ISA is missing. If a primary is configured but not active, there will be a "no aa-isa" fault.

3.2.1.2.2 Failure to Fabric

In the event that no ISA redundancy is deployed or insufficient ISAs are available for needed sparing, the system implements “failure to fabric”. When the ISA status shows the ISA is not available and there is no redundant ISA available, the ingress IOMs simply do not divert the packets that would have been sent to that ISA, but instead these proceed to the next hop directly across the fabric. When the ISA becomes available, the divert eligible packets resume divert through the ISA. This behavior is completely internal to the system, without affecting the forwarding or routing configuration and behavior of the node or the network.

3.2.1.2.3 N+1 AA ISA Card Warm Redundancy

The system supports N+1 AA ISA equipment warm redundancy (N primary and 1 backup). If a backup is configured and there is no ISA available (a primary and backup failed), there will be a "no aa-isa" fault. The backup AA ISA is pre-configured with isa-aa.tim and the group policies. Data path traffic is only sent to active AA ISAs, so the backup has no flow state. If a backup ISA is unavailable, there will be a "backup missing" fault.

An AA subscriber is created and assigned to a primary AA ISA when an application profile is assigned to a subscriber, SAP, or spoke SDP. By default, AA subscribers are balanced across all configured primary AA ISAs.

Upon failure of a primary AA ISA, all of its AA subscribers and their traffic are operationally moved to the newly active backup AA ISA but the current flow states are lost (warm redundancy). The new AA ISA will identify any session-based active flows at a time of switchover as an existing protocol, while the other flows will be re-identified. The existing protocol-based application filters can be defined to ensure service hot redundancy for a subset of applications. Once the backup AA ISA has taken control, it will wait for operator control to revert activity to the failed primary AA ISA module.

The user can disable a primary AA ISA for maintenance by triggering a controlled AA ISA activity switch to do the AA ISA software field upgrade (a shutdown of an active AA ISA is recommended to trigger an activity switch).
The activity switch experiences the following AA service impact:

- All flow states for the primary ISA are lost, but existing flows can be handled with special AQP rules for the existing flows by the newly active backup AA ISA until sessions end.
- All statistics gathered on the active AA ISA since the last interval information that was sent to the CPM will be lost.

3.2.1.3 ISA Load Balancing

Capacity-cost based load balancing allows a cost to be assigned to diverted AA subscribers (by the app-profile). Load Balancing uses the total allocated costs on a per-ISA basis to assign the subscriber to the lowest sum cost ISA resource. Each ISA supports a threshold as the summed cost value that notifies the operator if or when capacity planning has been exceeded.

The load balancing decision is made based on the AA capacity cost of an AA subscriber. The capacity cost is configured against the app-profile. When assigning a new diverted AA subscriber to an ISA, the ISA with the lowest summed cost (that also has sufficient resources) is chosen. Examples of different load-balancing approaches that may be implemented using this flexible model include:

- AA subscriber count balancing — Configure the capacity cost for each app-profile to the same number (for example, 1).
- AA subscriber stats resource balancing — Configure the capacity cost to the number of stats collected for AA subscribers using the app-profile. This might be used if different partitions have significantly different stats requirements.
- Bandwidth balancing — Configure the capacity cost to the total bandwidth in both directions (in kb/s) expected for those AA subscribers. This might be used if different AA subscribers have highly varying bandwidth needs.

Load balancing operates across ISAs within an AA group, and will not balance across groups. The system will ensure that app-profiles assigned to AA subscribers (ESM subscribers, SAPs and spoke SDPs) that are within a single VPLS/Epipe/IES/VPRN service are all part of the same AA group (partitions within an AA group are not checked/relevant).

Users can replace the app-profile assigned to an AA subscriber with another app-profile (from the same group/partition) that has a different capacity cost.

Regardless of the preferred choice of ISA, the system takes into account:

- Resource counts have per-ISA limits. If exceeded on the ISA of choice, that ISA cannot be used and the next best is chosen.
• Divert IOM service queuing resources may limit load-balancing. If queuing resources are exhausted, the system attempts to assign the AA subscriber to the ISA where the first AA subscriber within that service (VPLS/Epipe) or service type (IES/VPRN) was allocated.

For prefix transit AA subscriber deployments using the remote-site command, traffic for the remote transit subs are processed a second time. The ISA used by the parent AA subscriber will be used by all transits within the parent. In remote-site cases there may be a need to increase capacity cost of parent since the transits stay on same ISA as the parent.

Prefix transit AA subscribers are all diverted to the same Group and partition as the parent SAP.

### 3.2.1.4 Asymmetry Removal

Asymmetry removal is only supported on 7750 SR routed services. Asymmetry removal is a means of eliminating traffic asymmetry between a set of multi-homed SAP or spoke-sdp endpoints. This can be across endpoints within a single node or across a pair of inter-chassis link connected routers. Asymmetry means that the two directions of traffic for a given flow (to-sub and from-sub) take different paths through the network. Asymmetry removal ensures that all packets for each flow, and all flows for each AA subscriber are diverted to a given AA ISA.

Traffic asymmetry is created when there are multi-homed links for a given service, and the links are simultaneously carrying traffic. In this scenario packets for flows will use any reachable paths, thus creating dynamic and changing asymmetry. Single node or multi-chassis asymmetry removal is used for any case where traffic for an AA subscriber may be forwarded over diverse paths on active AA divert links in a multi-homed topology. This includes support for SAP or spoke AA subscribers as well as business and residential transit AA subscribers within the diverted service.

Asymmetry removal must be implemented in the first routed hop on the network side of the subscriber management point, such that there will be a deterministic and fixed SAP / spoke-SDP association between the downstream subscriber management the parent divert service.

Asymmetry removal allows support for the SAP or spoke SDPs to the downstream element to be multi-homed on active links to redundant PE AA nodes as shown in Figure 10.
AA for transit-ip subscribers is commonly deployed behind the point of the subscriber policy edge after aggregation. This includes cases where AA needed is behind:

- Any node running ESM but where there is not desire, need or space to deploy distributed AA ISAs.
- Legacy BRAS that do not support integrated application policy.

Asymmetry removal also allows a VPN site (Figure 11) to be connected with multi-homed, dual-active links while offering AA services with the ISA.
Asymmetry removal is supported for Layer 3 AA divert services:

- IES SAP and spoke SDP
- VPRN SAP and spoke SDP

When asymmetry exists between multi-chassis redundant systems, Ipipe spoke SDPs are used to interconnect these services between peer nodes over an Inter-Chassis Link (ICL).

Asymmetry removal supports multiple endpoints of a service with a common AARP instance, with a primary endpoint assigned the app-profile (and transit policy for transit subs). The remaining endpoints are defined as secondary endpoints of the AARP instance. All SAP or spoke endpoints within a given AARP instance are load balanced to the same ISA in that node. Multi-endpoint AARP instances allow single-node asymmetry removal and multi-chassis asymmetry removal with multiple active links per node.
### 3.2.1.4.1 Asymmetry Removal Overview

*Figure 12  Multi-Chassis Asymmetry Removal Functional Overview*

For a Multi-homed parent AA subscriber, the parent SAP/SDP that is Active/Inactive per chassis is agreed by the inter-chassis AA Redundancy Protocol (AARP). For single node multi-homed endpoints, the AARP state is determined within a single node, as explained later in the AARP operational states section.

- Divert AA subscribers are cost-based load balanced across ISAs in each chassis/AA group (node-local decision).
- Divert AA subscriber multi-homed pairing is supported by AA Redundancy Protocol (AARP) over inter-chassis link.
  - The same AARP ID is assigned to the divert SAP in both nodes.
  - AARP state in one node is master when all AARP conditions are met.
  - Packets arriving on node with the master AARP ID divert locally to ISA.
– From sub packets on a node with backup AARP ID remote diverted over the subscriber side shunt, appearing to the ISA as if it was a local packet from the AA subscriber and returned to the network side interface spoke SDP shunt after ISA processing. To-sub packets on node with backup AARP ID remote divert over the network side shunt, appearing to the ISA as if it was a local network side divert packet for the AA subscriber, then returned to the subscriber side interface spoke-sdp shunt after ISA processing.

– All packets are returned to the original node for system egress (sent back over the inter-chassis shunts).

• If ISA N+1 sparing is available in a node, ISA sparing activates before AARP activity switch.

• Supports asymmetry for business SAPs and spoke SDPs, with or without transit AA subs.

• The AARP master-selection-mode is in minimize-switches mode by default, which is non-revertive and does not factor endpoint status. This can be configured per AARP instance using the master-selection-mode. The priority-rebalance configuration will rebalance based on priority once the master failure condition is repaired. The inter-chassis-efficiency mode does priority based rebalance and includes the EP status for cases where an AARP activity switch is preferred to sustained ICL traffic load (when peer nodes are geographically remote).

3.2.1.4.2 Failure Modes

Failure modes include the following:

• AARP infrastructure failure including shunts: For AARP to remove asymmetry, the AARP link must be synchronized between peers and all components of the shunts (Ipipe shunts and interface shunts) must be up and operational. If any of those components has failed, each AARP Id operates as standalone and diverts locally. Asymmetry is not removed.

• Failure of one of the interfaces to the dual homed site: routing will move all traffic to the remaining link/node, if this is the master AARP peer node no action is required. For any traffic the backup node, inter-chassis shunting will be used. There is no change to the AARP master/backup state. Traffic will still be processed by the same ISA as before the failure.

• Network reachability fails to master AARP node: AARP node loses reachability on the network side. This does not trigger an AARP activity switch, the shunt is used to move traffic from the backup node to the master node for the duration of the reachability issue. Routing should take care of traffic reconvergence. However, if the peer AARP is also not reachable, both nodes go on standalone mode and there is no asymmetry removal.
• Master AA ISA failure: AARP activity will flip for all the master AARP instances linked to this local ISA if there is no local spare available. Any traffic arriving on the node with the failed ISA will use the shunt to reach the master ISA.

3.2.1.4.3 AARP Peered Node/Instance Configuration

The multi-homed diverted AA subscriber in each peer node must be configured with the following parameters set in each node of the peer pair as follows:

• Service ID — Node specific
• Interface — Node specific
• SAP or spoke/SDP ID — Node specific
• AA-group ID — Node specific
• App-profile name — Content must be same in both peers to not affect behavior, recommend using same name and content
• Transit policy ID — Same in both (only applies if transits are used)
• AARP ID — Same in both
• shunt-sdp sd-id:vc-id — Node specific but must properly cross-connect the local AA subscriber service with the peer Ipipe/service shunt interface in order to operate properly for asymmetry removal for remote divert traffic. Peer AARPs will stay in standalone mode until cross-connect is configured properly.
• Master-selection mode — same in both.
• Other ISA-AA group configuration — Same in both, including fail-to, divert FC, and so on
• IOM traffic classification into a FC — Same in both (can affect AA divert since this is conditioned by the FC). This includes sub side, network side and shunt IOMs.

AARP operation has the following required dependencies:

• For multi-chassis, shunt links are configured and operationally Up.
• For multi-chassis, peer communications established.
• Dual-homed SAP or spoke configured.
• app-profile configured against SAP or spoke with divert (making the subscriber an AA subscriber). This endpoint is called the primary endpoint if more than one endpoint is configured for an AARP instance.
• All endpoints within an AARP instance must be of the same type (SAP or spoke).
• All endpoints with an AARP instance must be within the same service.
3.2.1.4.4 Multi-Chassis Control Link (MC-CTL)

A multi-chassis control link is automatically established between peer AARP instances to exchange configuration and status information. Information exchanged includes configured service, protecting SAP, spoke, redundant-interface name, shunt-sdp, app-profile, priority and operational states.

AARP requires configuration of the peer IPv4 system address in order to establish a session between the two node’s system IPv4 addresses.

3.2.1.4.5 Multi-Chassis Datapath Shunts

When traffic needs to be remotely diverted it flows over shunts that are provisioned as $sdp-id:vc-id$ between the dual-homed AA subscriber local service and a remote vc-switching Ipipe.

Subscriber to Network Direction

The traffic is either handled locally (diverted to a local ISA when the AARP state is Master) or at the peer 7750 SR (redirect over the shunt Ipipe when the local AARP state is Backup or Remote). When traffic arrives on the subscriber side spoke SDP of the shunt-Ipipe, the system uses the AARP ID of the Ipipe to associate with an app-profile, hence triggering Ipipe divert. It is diverted to the same ISA used to service the dual-homed SAP or spoke SDP. The ISA then treats this traffic the same as if it was received locally on the dual-homed SAP or spoke SDP context. After ISA processing, the traffic returns on the network side of the Ipipe to the peer. When the traffic returns to the original 7750 SR, the shunt Ipipe terminates into the routed service and it makes a new routing decision.

Network to Subscriber Direction

The traffic is either handled locally (diverted to a local ISA when the AARP state is Master) or at the peer 7750 SR (remote divert over the shunt Ipipe when the local AARP state is Backup or Remote). When traffic arrives on the shunt Ipipe from the peer with an AARP ID and associated app-profile, it is diverted through AA on the way to the subscriber-side spoke SDP. After AA processing, the traffic returns on the subscriber side of the Ipipe to the peer. When the traffic returns to the original 7750 SR, the shunt Ipipe terminates into the routed service and it makes a new routing decision to go out the dual-homed SAP or spoke SDP.

AARP Operational States

In single node operation, there are two operational states, Master or Standalone. A single node AARP instance is Master when all these conditions are met, otherwise AARP is in the standalone state with is no asymmetry removal occurring:
• Dual-homed (primary) and dual-homed-secondary endpoints are configured
• Divert Capability is Up
• App Profile is diverting
• AA subscriber is configured

With multi-chassis operation there are 4 operational states for an AARP instance: master, backup, remote and standalone.

• Master — In multi-chassis operation, an AARP instance can only become operationally Master when the inter-chassis link datapath is operational and the control path is or was up, the received peer node status indicating the peer’s AARP instance and similar dependencies is or was up, and the AARP priority is higher than the peer. When the priority is equal then higher system interface IP address is used as a tiebreak.

• The Master state will be immediately switched to Remote for AARP related failures that result in the instance being not ready. ICL datapath shunt SDP failures will cause the peer AARP go standalone. A shunt/Ipipe SDP failure is determined by the failure detection protocol used (BFD on routes, keep-alive on SDPs, LDP/RSPV, and so on).

• When a SAP or spoke SDP with an AARP instance is shutdown nothing changes for AARP, as packets can still use the AARP interface. When the SAP or spoke SDP is deleted, AARP will be disassociated from the spoke SDP/SAP before deleting. The AARP instance will still exist after deleting the SAP or spoke but without an association to an AA subscriber, the AARP state will go standalone.

• Backup — Backup is the AARP state when all required conditions of the AARP instance are met except the master/backup priority evaluation.

• Remote — When an AARP instance is operating with remote divert set for the protecting SAP or spoke AA subscriber. The peer AARP instance is the Master, there is no Backup as the local system is not ready. This state is entered as a result of a failure in a local resource on the AARP instance, which triggers the divert traffic to the remote peer, such as a ISA failure without ISA backup). AA subscriber traffic is diverted over shunts to the peer.

• Standalone — AARP is not operational between the multi-chassis pair, with AA operating with local AA divert to the ISAs within that node. There is no Master or Backup. This is the starting initial state for the AARP instance, or as a result of a failure in a dependent ICL resource (MC-CTL communication link or shunt down).
An AARP instance activity switch is when one node moves from Master to remote or backup mode, with the peer node becoming Master. This can occur on a per-instance basis using the re-evaluate tool, or for all instances on an ISA that fails. On an AARP activity switch, AA divert changes from local to remote (or vice versa) such that any given packet will not been seen by both nodes, resulting in no missed packet counts or double counts against the AA subscriber.

AARP activity is non-revertive, in order to maximize the ID accuracy of flows. When an AARP instance toggles activity, packets are diverted to the newly active divert ISA and are processed as new flows, which for mid-session flows will often result in “unknown” traffic ID until those flows terminate. When the condition that triggered the AARP activity switch is resolved and the instance remains in backup state, in order to not cause an additional application ID impacting event. This is consistent with AA N+1 ISA activity switches.

Because AA ISA availability is a criteria for AARP switches, any ISA failure or shutdown will move all AARP instance activity to ISAs in the master peer nodes, such as during software upgrades of ISAs. Depending on the nature of the failure or sequence of an upgrade procedure, all AA traffic may be processed by ISAs in one of the peers with no traffic being processed by ISAs on the other node.

If it is desired to rebalance the ISA load between the peer nodes, there is a tools perform application-assurance aarp aarp-id force-evaluate command will re-run AARP activity evaluation on a per-ISA basis to determine Master/Backup AARP based on configured priority.

Table 5 shows the interaction and dependencies between AARP states between a local node and its peer.
3.2.1.5 ISA Overload Detection

Capacity cost resource counting does not have a hard per-ISA limit, since the cost values are decoupled from actual ISA resources. However, the value of the total summed cost per-ISA can be reported, and a threshold value can be set which will raise an event when exceeded.

ISA capacity overload detection and events are supported within the system resource monitoring / logging capabilities if the traffic and resource load crosses the following high and low load thresholds on a per-ISA basis:

- ISA capacity cost
- Flow table consumption (number of allocated flows)
• Flow setup rate
• Traffic volume
• Host IOM egress weighted average shared buffer pool use (within the egress QoS configuration for each group). These thresholds are also used for overload cut-through processing

While an app-profile is assigned to AA subscribers, the capacity-cost for that app-profile can be modified. The system makes updates in terms of the load balancing summary, but this does not trigger a re-balance.

In the absence of user configuration, the App-profile default capacity cost is 1. The range for capacity cost is 1 to 65535 (for example, for bandwidth based balancing the value 100 could represent 100 kb/s). 0 is an invalid value.

If the re-balancing of AA subscribers is required (for instance after the addition of new ISAs), there is a tools command to re-balance AA subscribers between ISAs within a group. Re-balance affects which AA subscribers divert to which ISAs based on capacity cost. Transit subs cannot be rebalanced independent of the parent (they move with the parent divert), and DSM subs cannot be load balanced as all subs on an ISA-AA are from the associated ISA-BB pair. The system attempts to move AA subscribers from the most full ISA to the least full ISA based on the load balancing mode. If the load becomes balanced or an AA subscriber move fails due to ISA resources or divert IOM service queuing resources, the load balancing terminates.

Alternatively, load balancing can be manually accomplished by the AA subscriber being removed and re-added. This will trigger a load balancing decision based on capacity-cost. For ESM, SAP, and spoke-sdp subscriber types, this can be accomplished by removing and re-applying the AA subscriber's app-profile. In the case of ESM AA subscribers, shutting down and re-enabling either sub-sla-mgmt or the host(s) will have the same effect. Dynamic ESM AA subscribers will re-balance naturally over time as subscribers come and go from the network.

For transit AA subscriber deployments, the parent divert SAPs are load-balanced based on AA capacity cost from the app-profile configured against the SAP/SDP. The parent capacity cost should be configured to represent the maximum expected cost when all transit subs are present.

All traffic not matching a configured transit subscribers is dealt with as a member of the parent SAP and according to its app-profile.
3.2.2 AA Packet Processing

There are four key elements of Application Assurance packet processing (Figure 13):

1. Divert: Selection of traffic to be diverted to the AA ISA.
2. Identification of the traffic on a per flow (session) basis.
3. Reporting of the traffic volume and performance.
4. Policy treatment of the identified traffic.

Figure 13 Application Assurance High Level Functional Components
3.2.2.1 Divert of Traffic and Subscribers

Any traffic can be diverted for application-aware processing. Application Assurance is enabled through the assignment of an application profile as part of either an enhanced subscriber management or static configuration. This process enables the AA functionality for all traffic of interest to and from a given subscriber, SAP or spoke SDP. Which traffic is deemed of interest, is configured through an AA ISA group-specific configuration of forwarding classes (FCs) to be diverted to AA and enabled on a per subscriber, SAP, spoke SDP using application profiles.

Figure 14 shows the general mechanism for filtering traffic of interest and diverting this traffic to the appropriate AA ISA module residing on an IOM (referred as the host IOM). This traffic management divert method applies to both bridged and routed configurations.

**Figure 14** Application Assurance Ingress Datapath

For a SAP, subscribers with application profiles enabling AA, the traffic is diverted to the active AA ISA using ingress QoS policy filters, identifying forwarding and sub-forwarding classes that could be diverted to the Application Assurance. Only single point (SAP, ESM, or DSM subscriber, spoke SDP) configuration is required to achieve divert for both traffic originated by and destined to a given AA subscriber. Diversion (divert) to the AA ISA is conditional based on the AA ISA status (enabled, failed, bypassed, and so on).
Unless the AA subscriber’s application profile is configured as “divert” using Application Profiles and the FC is selected to be diverted as well, the normal ingress forwarding occurs. Traffic that is filtered for divert to AA ISAs is placed in the appropriate location for that system’s AA ISA destination.

Users can leverage the extensive QoS capabilities of the router when deciding what IP traffic is diverted to the Application Assurance system for inspection. Through AA ISA group-wide configuration, at least one or more QoS forwarding classes with the “divert” option can be identified. The forwarding classes can be used for any AA subscriber traffic the service provider wants to inspect with Application Assurance.

### 3.2.2.1.1 Services and AA Subscribers

The 7750 SR and 7450 ESS AA ISA provides, for Layer 3 to Layer 7, packet processing used by the Application Assurance feature set. Application Assurance is applied to IPv4 and IPv6 traffic on a per-AA subscriber basis, where an AA subscriber is one of the following:

- ESM subscriber
- ESM-MAC subscriber (bridged residential/vRGW device)
- Distributed sub management (DSM) subscriber
- SAP or spoke
- Transit

Non-IPv4 and IPv6 traffic is not diverted to AA and is forwarded as if AA was not configured; however, AA divert is supported for IP over PPPoE on Layer 2 (Epipe or VPLS) SAPs. An AA subscriber can be contained in the following services:

- IES
- VPLS
- VLL — Epipe and Ipipe
- VPRN

Application Assurance is supported with:

- Bridged CO
- Routed CO
- Multi-homed COs
- Layer 2/Layer 3 VPN service access points and spoke SDPs
The AA ISA feature set uses existing 7750 SR or 7450 ESS QoS capabilities and further enhances them to provide application-aware traffic reporting and management on per individual AA subscriber, AA subscriber-type or group. A few examples of per-application capabilities within the above AA subscriber contexts include:

- Per AA subscriber, application traffic monitoring and reporting.
- Per application bandwidth shaping/policing/prioritization.
- Throttling of flow establishment rate.
- Limiting the number of active flows per application (such as BitTorrent, video or teleconference sessions, and so on).
- Application-level classification to provide higher or lower (including drop) level traffic management in the system (for example, IOM QoS) and network.

The following restrictions are noted — Application Assurance is not supported for tunneled transit traffic (GRE or L2TP tunnels using PPP or DHCP based policy) destined for a remote BRAS.

### 3.2.2.1.2 Spoke SDPs

AA on spoke SDP services allows AA divert of the spoke SDP, logically representing a remote service point, typically used where the remote node does not support AA. A given SAP or spoke SDP can be assigned and app-profile, and when this app-profile is enabled for divert all packets to and from that SAP or spoke SDP will be diverted to an AA ISA (for forwarding classes that are configured as divert eligible).

Table 6 shows spoke SDP divert capabilities.

<table>
<thead>
<tr>
<th>Access Node Service (spoke SDP type)</th>
<th>Connected to Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Epipe</td>
</tr>
<tr>
<td>Epipe (Ethernet spoke)</td>
<td>Y</td>
</tr>
<tr>
<td>Ipipe (IP spoke)</td>
<td>N/A</td>
</tr>
<tr>
<td>VPLS (Ethernet spoke)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Spoke SDP divert is only supported on services to/from IOM3-XP or newer IOMs or IMM's.
3.2.2.1.3 Transit AA Subs

A transit AA subscriber is an ISA local AA subscriber contained within a parent AA subscriber. There are two types of transit AA subs:

- Transit IP AA subscribers: defined by Transit IP Policy as one or more /32 IP addresses per sub
- Transit Prefix AA subscribers: defined by Transit Prefix Policy as one or more prefix IP addresses, used in business VPNs

A transit AA subscriber incorporates the following attributes:

- Name
- IP address (one or more hosts)
- App-profile (the divert/no divert and capacity cost setting of the app-profile does not affect transit AA subscribers since divert occurs only against the parent SAP).

When a SAP or spoke-SDP diverted to AA is configured with transit subs, that SAP or Spoke-SDP is referred to as the parent AA subscriber. Transit AA subscribers are supported on the following parent SAPs or spoke SDPs that support AA divert:

<table>
<thead>
<tr>
<th>Transit Subscriber Type</th>
<th>Epipe</th>
<th>VPLS</th>
<th>IES</th>
<th>VPRN</th>
<th>Ipipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit IP</td>
<td>Y</td>
<td>N/A</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>Transit Prefix</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

The transit AA subscribers within a given parent AA subscriber can be displayed using the `show aa group transit policy` or `transit-prefix policy` command.

For transit IP subscribers all packets are accounted for once in the ISA records. Therefore, transit IP AA subscriber counts do not count against the parent SAP in reporting. For transit prefix AA subscriber deployments using the `remote-site` command, traffic for the remote transit subs are processed and counted for both the local parent and the remote transit subscriber.
Transit AA Subscriber App-Profile

The app-profile assigned to the aa-sub-id affects both stats and control of the policy. App-profiles are assigned to the transit AA subscribers either explicitly when the transit-aa-sub is created, or by default (when not specified) according to a default app-profile configured in a transit-ip-policy or transit-prefix-policy. This allows transit AA subscribers to be treated with a different default app-profile than the app-profile (default or specified) set against the parent aa sub. The number of AA subscriber stats used per ISA is proportional to the number of AA subscribers including transit subscribers subs are added.

ASO policy override is supported for static transit subs.

Transit IP Policy and Transit Prefix Policy

A transit policy is associated with the parent (divert) SAP/SDP to define how transit AA subscribers are created within that parent. The transit policy must be defined in the context before it can be assigned to a parent. Transit IP subs can be created by the following methods:

- Static — CLI/SNMP configuration of a transit AA subscriber is done within the transit-ip-policy
- Dynamic — DHCP authentication
- Dynamic — RADIUS accounting to Policy and Charging Rules Function (PCRF) or AAA

Transit prefix subs are created by static CLI/SNMP configuration of a transit AA subscriber within the transit-prefix-policy. The transit prefix policy follows IP filter conventions for first match and ordering of entries. While for residential /32 transits if there is an IP address conflict between any static prefix transit subs, the latter config will be blocked, for business transit subs multiple overlapping address entries are allowed to enable longest match within subnets. IP addresses for a VPN site as an AA subscriber are configured with the transit prefix policy. There are two options:

- aa-sub-ip is used when the site is on the same side of the system as the parent SAP
- aa-network-ip is used when the site is on the same opposite of the system as the parent SAP

A given transit prefix subscriber may only have either aa-sub-ip entries or aa-network-ip entries but not both.
The IP addresses defined in the transit-ip-policy for a transit sub are full /32 IP addresses. The IP addresses defined in the transit-prefix-policy for a transit sub are any length from /0 to /32.

Multiple IP addresses (from any prefix/pool) can be assigned to a single transit AA sub. IP addresses must be unique within a transit policy, but can be re-used in separate policies (since they have parent specific context).

The transit policy contains the default app-profile for the transit sub if a transit policy is created but app-profile is not specified. An app-profile can be later explicitly assigned to the transit sub after the sub is created (using RADIUS COA, DHCP or static).

For dynamic transit ip subs, a sub-ident-policy (also used by ESM to associate sub ID policies to a SAP) can now also be associated with the AA subscriber parent by defining the sub-ident policy in the transit IP policy. This determines how sub identifying strings are derived from DHCP option 82 fields. The policy also contains app-profile-map which maps the strings to the defined app-profiles. Transit subs do not use the sla-profile or sub-profile aspects of the sub-ident-map.

In the case of multi-homed transit subs, the transit-ip-policy must be the same on both nodes of the multi-homed parent link to ensure consistency of sub context and policy.

There are no configurable limit hosts per sub per sub (this is similar to lease-populate which limits the number of dynamic hosts per SAP), or, limit the number of transit subs per transit ip policy (parent). This is a function for the PE doing subscriber management.

If transit sub resource limits are exceeded (hosts per sub, or subs per ISA) the transit sub creation is blocked (for both static and dynamic models).

There is a per-ISA group/partition show list of AA subscribers in a transit-ip-policy which includes a parent field for transit subs (static versus dynamic identified).

Persistent AA statistics is supported dynamic transit AA subs, ensuring that accounting usage information is not lost when the sub disconnects prior to reporting interval end.
Static-remote-aa-sub Command

Figure 15  Static-remote-aa-sub Usage Topology

This command enables unique ISA treatment of transit prefix subscribers configured on the opposite (remote) side of the system from the parent SAP or spoke SDP. Provisioning a transit sub as remote-aa-sub within a transit prefix policy enables the ISA to treat any network IP-based transit subs in the following ways:

- Treat packets for the parent AA subscriber independent of whether transits are also configured (stats and policers for parent work as usual).
- Subsequently treat the same packet as a transit-sub packet when matching to a configured transit sub (stats, policers).
- Allows natural direction of the packet for both the parent AA subscriber and the transit-AA subscriber, as shown in Figure 15, where a packet from a remote client to a local server will be seen as to-sub for the parent, and from-sub for the transit sub that is logically at the far end site.
- Correct directionality of packet ID for all AA subscribers allows proper operation of app-filter flow-setup-direction
Static Transit AA Subscriber Provisionings

Static (through CLI/SNMP) provisioning of transit AA subscribers is supported. A profile policy override to set policy characteristics by ASO (as opposed to within an app-profile) is supported only for statically configured transit AA subs.

If there is an IP address conflict between a static and dynamic transit sub, the static takes precedence (per ESM). If the static is configured first, the dynamic transit sub will be rejected. If the dynamic is created first, a warning is provided before removing the dynamic transit sub and notifying the sub-manager by COA failure.

DHCP Transit IP AA Subscribers at DHCP Relay Node

DHCP-based transit sub creation provides a sub ID and lease time for IP addresses correlated to the ESM/subscriber context in the PE.

The 7750 DHCP relay agent creates dynamic DHCP AA subscribers when the DHCP ACK is received from the DHCP server, including the sub name, IP address and app-profile from DHCP Option 67 (if present) when the DHCP ACK messages passes through AA node to the downstream subscriber-edge node. If there is no app-profile assigned when the transit AA subscriber is created, a default transit AA subscriber app-profile is used (configured in the transit-ip-policy assigned against the divert parent AA subscriber).

This is compatible with the ESM router edge as well as third-party BRAS and CMTS.

Dynamic AA subscriber stats records are persistent across modem reset/session releases. The end of accounting records are created when transit subs are released.

Multiple IPs per transit AA subscriber are determined by seeing a common the DHCP Option 82 cct ID.

RADIUS Transit AA Subscribers

Transit subs can be dynamically provisioned by RADIUS accounting start messages forwarded by the RADIUS AAA server to a RADIUS sub-manager function at the OSS layer (5780 DSC). This RADIUS sub manager manages dynamic transit AA subscribers on the appropriate ISA and transit-ip-policy based on the RADIUS accounting information. The interface for the sub manager to configure transit AA subscribers is RADIUS COA messages, which are acknowledged with a COA success message to the sub manager.
If a dynamic transit sub cannot be created as requested by a COA due to resource constraints or conflicts, the node replies to the sub manager with a COA fail message so that retries will not continue. This message should contain information as to the cause of the rejection. Multiple IPs per sub are allowed when common sub-ID names are seen, but with differing IP hosts.

When a RADIUS update or COA message is seen, it could contain a modified IP address or app-profile for an existing transit sub which is accepted without affecting transit AA subscriber statistics. These transit AA subscribers are removed by the sub manager when a RADIUS accounting stop message is received.

**Figure 16 RADIUS COA Example**

The attributes in RADIUS COA that identify the downstream transit AA subscribers are:

- Downstream BRAS/ CMTS: NAS-port-ID
- IP address: framed-ip-address
- Subscriber ID: per RADIUS accounting sub-id-string
Seen-IP RADIUS Notification

Seen-IP transit subscriber notification provides RADIUS Accounting Start notification of the IP addresses and location of active subscribers within a parent AA service. This allows a PCRF to dynamically manage RADIUS AA subscriber policy (create, modify, delete) without requiring static network topology mapping of a subscriber edge gateway to the parent transit service.

When detect-seen-IP is enabled within a transit policy, the ISA will detect IP flows on an AA parent subscriber that do not map to an existing transit AA subscriber. It will then use a simple RADIUS Accounting Start notification from the transit AA node to the PCRF to initiate subscriber creation, providing information on the location of the transit subscriber traffic. This provides notice for subscriber authentication changes, such as new subscriber sessions or new host IP addresses added to an existing AA subscriber, while being independent of the network topology for how the BNG is homed into the transit AA nodes.

The RADIUS Accounting Start message is sent to the RADIUS Server referenced by the specified seen-ip-radius-acct-policy. This RADIUS message contains the following information about the flow:

- Subscriber-side IP address
- Parent SAP or spoke-SDP ID (NAS port ID)
- IP address of node making the request
- Peer SAP or spoke-SDP ID (NAS port ID), if configured
- Peer IP address of SR making the request, if configured
- AARP ID, if configured

Diameter Transit AA Subscriber

For Diameter transit AA subscribers, AA auto-detects new IP addresses and notifies the PCRF of new subscribers via a Gx CCR-I message. The PCRF locates the subscriber’s AA policy and returns the information via CCA-I message to AA.

Figure 17 shows a 3GPP pull model, whereby AA initiates the Gx session. Table 8 describes the figure. The PCRF can, at any time after the session is established, push new policies using a RAR message. New policies can include new usage-monitoring or AA ASO values.
The CCR-I message from the 7750 SR node to PCRF contains the following:

- Session ID
- Subscriber-side IP address
- IP-CAN-Type AVP (if enabled) with the value “tbc”
- Subscription ID AVP, with the following characteristics (if `avp-subscription-id` is configured as `subscriber-id`):
– Type: END_USER_E164 (private by default)
– ID: auto-generated unique ID

• Destination-Realm as configured in Diameter-Peer-Policy
• Destination-Host if configured in Diameter-Peer-Policy

The CCA-I message from PCRF to the 7750 SR node contains the following:

• Session ID

• Charging-Rule-Install containing the following information:

   Charging-Rule-Definition ::=<AVP Header: 1003>
   {Charging-Rule-Name}
   [TDF-Application-Identifier]
   [Monitoring-Key]
   [AA-Functions {}]
   AA profile
   AA-App-Service-Options {
       AA-App-Service-Options-Name
       AA-App-Service-Options-Value

   ........
   [AVP]

• Charging-Rule-Name
  – Usage monitoring: Starts with “AA-UM:”
  – AppProfile and ASOs: Starts with “AA-Functions:”

• AA-Functions: AVPs to set AA profile and ASO values

• TDF-application-identifier: This field specifies a predefined AA charging group, application group, or application name for which usage monitoring functionality is required.

Termination of the Gx session is only done after AA receives an RAR-T message from PCRF with the session-release-cause AVP meeting the configured threshold. After replying to an RAR message with an RAA message, AA sends a CCR-T message with reports of usage counters, if any are enabled.

Table 9 lists the AVPs used for Diameter transit AA subs.

<table>
<thead>
<tr>
<th>AVP</th>
<th>Category</th>
<th>Details</th>
<th>User Configurable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session-Id</td>
<td>M</td>
<td>Globally unique, generated for each session as:</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;peer identity&gt;;&lt;high 32 bits&gt;;&lt;low 32 bits&gt;[&lt;optional value&gt;];&lt;subscriber ip&gt;</td>
<td></td>
</tr>
<tr>
<td>Origin-Host</td>
<td>M</td>
<td>Configurable under aaa diameter-peer-policy</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 9: Used AVPs
When the Subscription-Id-Type is “Subname”, then Subscription-Id-Data is auto-generated by AA to be unique node-wide, using the transit IP policy, SAP, and sub IP address.

Unlike AA ESM Diameter-controlled subscribers, transit Gx AA subscribers are not required to support ADC rules over Gx.

Transit Gx AA subscribers use PCC rules as per ESM Diameter AA subscriber implementation, and therefore uses AA-Function AVP.

For transit Gx AA subs, similarly to ESM Gx-controlled subs, the PCRF can set the subID in a CCR-I by sending a PCC rule with the name of the charging rule prefixed with “sub-id:”. The AVP appears as follows:

 charging-rule-install (1001) VM------ [44]
In addition to using the AA Function AVP, AA supports the configuration of the application profile and ASOs by the PCRF via a CCR-I, CCR-U, or RAR that has PCC rules with the name of the charging rule prefixed with “AA-Functions:App:” or “AA-Functions:ASO”, such as:

```
charging_rule_install[0].charging_rule_name[0] = AA-Functions:App:<name>
charging_rule_install[0].charging_rule_name[1] = AA-Functions:Aso:<char>:<val>
... 
charging_rule_install[0].charging_rule_name[n] = AA-Functions:Aso:<char>:<val>
```

AA allows for the definition of up to 32 ASOs. If the number of ASOs is larger than what can fit within a single charging-rule-install AVP, multiple charging-rule-install AVPs can be used in the CCR-I message.

As the Gx protocol is already supported by the 7750 SR/VSR system, there are no new configurations required. All existing configurations introduced to support ESM GX control on a BNG can be re-used in AA transit deployment.

**Transit AA Subscriber Persistence**

Transit AA subscribers can be persistent within a single node, since, in some cases, there is not a dual-node BNG subscriber redundancy configuration. This allows a single node that has dynamically created transit subs to retain the subscriber state, context, and statistics across a node or ISA reboot.

If dynamic transit AA subscribers are released, renewed, or otherwise changed during an outage or reboot of a transit AA node, the sub manager will notify the transit node of these changes.

Prefix transit subs are not affected by persistence since they can only be statically configured.
Transit Diameter AA Subscriber Geo-Redundancy

If there is no Multi Chassis Synchronization (MCS) between the two peer nodes, the two geo-redundant nodes are configured as two distinct realm nodes from the PCRF point of view. Each node acts independently of the other node. After a switch-over, AA on the newly active node detects new traffic flows with new IP addresses. AA notifies PCRF with a CCR-I message to retrieve subscriber policies. Once PCRF confirms the same IP address used on a different Gx session ID, it deletes the old session for that IP address.

Similar behavior takes place if an MCS is configured with session IDs and OSI states journaled across, as per ESM implementation. The two geo-redundant nodes are configured with the same host realm, and appear to PCRF as one node. After a switch-over, AA-ISA on the newly active node detects new traffic flows with new IP addresses. AA-ISA notifies PCRF with a CCR-I message to retrieve subscriber policies. The Gx session ID used is unique and different from the session ID used on the previously active node. Once PCRF confirms the same IP address used on a different Gx session ID, it deletes the old session for that IP address.

Policers for Transit AA Subscribers

AA subscriber per-subscriber policers can provide per-SAP policing for the parent SAP, with transit AA subscribers each supporting distinct per-subscriber policers within the parent (packets are only processed once against one AA subscriber – the parent or the transit subscriber). Packets matching transit AA subscribers and policers will not be included in a parent policer.

There is no policer hierarchy unless system wide policers are referred to by both the parent AA subscriber and transit AA subscriber. When the remote-site configuration is not used, system policers can be used to police all traffic for a site containing transits, subject to constraints on system policer scale.

When the remote-AA subscriber config is used, the parent owns all packets for stats and policing, so any transit subscriber configuration within the parent does not affect the stats or policers. AA policers are supported on a transit subscriber basis, across all (multiple) IP prefixes per sub.
ISA Host IOM for Transit Subs

The AA divert IOM is not impacted by transit AA subscribers in the divert parent. The ISA host IOM egress datapath functions to convert the parent SAP into transit AA subscribers that are then handled by the ISA consistent with all other AA subscriber features. The ISA itself treats all AA subscribers equally regardless of whether the AA subscriber is from ESM, from DSM, from an SAP, or from a transit subscriber in a parent SAP or spoke.

Prefix transit subs can only be created on IOM3-xp as host IOM, or with MS-ISM as host for ISA2. Asymmetry removal requires IOM3-xp or MS-ISM as host and IOM3-xp or newer (IMM) as divert IOM.

3.2.2.1.4 AA Subscriber Application Service Definition

- Application Profile
- Application Profile Map
- Application Service Options (ASOs)
- ASO Overrides

Application Profile

Application profiles enable application assurance service for a given ESM or DSM subscriber, Service Access Point or spoke SDP (AA subscriber). Each application profile is unique in the system and defines the AA service that the AA subscriber will receive. An ESM subscriber can be assigned to an application profile which affects every host of the particular subscriber. For SAP or spoke SDP AA subscribers, an application profile can be assigned which affects all traffic originated/destined over that SAP or spoke SDP. By default, ESM and DSM subscribers, SAPs or spoke SDPs are not assigned an application profile.

The following are main properties of application profiles.

- One or more application profiles can be configured in the system.
- Application profiles specify whether or not AA subscriber's traffic is to be diverted to Application Assurance.
- Application profiles are defined by an operator can reference the configured application service options (ASO) characteristics (see Application Service Options (ASOs)).
- Application profiles must only be assigned once AA resources (AA ISA cards) are configured.
- Application profiles can be assigned a capacity cost used for subscriber load balancing among ISAs within the AA group (see ISA Load Balancing).
• Application profiles can be assigned to a scope from a subscriber or session, which controls whether the application profile is applied to the entire subscriber or to a device.

ESM and DSM policy includes an application profile string. The string points to an application profile pre-provisioned within the router and is derived by:

• Parsing the DHCP Option 82 sub-option 1 circuit ID payload, vendor specific sub-option 9, or customer-defined option different from option 82, during authentication and the DHCPDISCOVER, as well as re-authentication and the subscriber's DHCPREQUEST.
• RADIUS using a new VSA. [26-6527-xx] alc-application-profile-string
• DIAMETER using “AA-profile-name” AVP under ADC rule.
• Inherited by defaults in the sap>sub-sla-mgmt context, to allow default application profile assignment if no application profile was provided.
• Static configuration.

Mid-session (PPP/DHCP) changes to the application profile string allows:

• Modification of the application profile a subscriber is mapped to and pushes the change into the network as opposed to waiting for the subscriber to re-authenticate to the network.
• Change to the subscribers application profile inline, without a need for the subscriber to re-authenticate to RADIUS or perform any DHCP message exchange (renew or discover) to modify their IP information.
Application Profile Map

Application Assurance adds new map (app-profile-map) application profile command to associate an app-profile-string from dynamic subscriber management to a specific application profile using its app-profile-name that has been pre-provisioned. The application profile map is configured in the config>subscr-mgmt>sub-ident-pol context.

The pre-defined subscriber identification policy has to be assigned to a SAP, which determines the sub-id, sub, sla, and app-profiles.

Application Service Options (ASOs)

ASOs are used to define service provider and/or customer visible network control (policy) that is common between sets of AA subscribers (for example, upstream/downstream bandwidth for a tier of AA service). ASO definition decouples every AA subscriber from needing subscriber-specific entries in the AQP for standard network services.
As an example, an operator can define an ASO called ServiceTier to define various HSI services (Super, Lite, and so on) (Figure 19-A). The operator can then reference these defined ASOs when creating the App Profiles that are assigned to AA subscribers (Figure 19-B).

**Figure 19  Configuration Example**

![Configuration Example Diagram]

Then, the defined ASOs are used in the AQP definition to determine the desired treatment / policy (Figure 20).
Alternatively, if ASOs were not used in the previous example, then the operator would have to define a unique AQP entry for every subscriber. Each of these AQPs will have its “match” criteria setup to point to the subscriber ID, while the action for all of these unique AQPs will be the same for the same service (for Tier 1 service, the policer bandwidth will be the same for all Tier 1 AA subscribers) (Figure 21).
Figure 21  Single ASO Example

```
7750SR>config>aa>group>policy>aqp>
  entry 100 create
    match
      aa-sub eq "sub_1"
    exit
    action
      bandwidth-policer "superDown"
    exit
    no shutdown
  exit

  entry 101 create
    match
      aa-sub eq "sub_2"
    exit
    action
      bandwidth-policer "superDown"
    exit
    no shutdown
  exit

  entry 102 create
    match
      aa-sub eq "sub_3"
    exit
    action
      bandwidth-policer "superDown"
    exit
    no shutdown
```

The example in Figure 21, shows how the use of just a single ASO can save the user from having to provision an AQP entry every time a subscriber is created.

Other example uses of ASO entries include:

- Entry per application group that is to be managed, such as VoIP, P2P, HTTP.
- Several entries where specific applications within an application group can individually be managed as service parameters, for example, HTTP content from a specific content provider, or streaming video from network television or games.
- HSI tiers (for example, Gold, Silver, and Bronze for specifying bandwidth levels).
- VPN customer ID.

Application characteristics are defined as specific to the services offered within the operator network. The operator defines ASO characteristics and assigns to each ASO one or more values to define service offering to the customers.

The following are the main elements of an ASO:
• A unique name is applied to each characteristic.
• The name is unique to the group-partition-policy, but the expectation is that characteristics will be consistent network wide.
• Operator-defined values (variables) are defined for each characteristic and are unique to each characteristic. A default value must be specified from the set of the values configured.

The following lists how ASO characteristics are used:

• Application service options are used as input to application profiles.
• AQP rule sets also use the ASO characteristics to influence how specific traffic is inspected and policies applied.
• Multiple ASO characteristic values are allowed in a single rule.

Syntax checking is performed when defining application profiles and AQPs that include application characteristics. This ensures:

• The characteristic is correctly identified.
• In an app-profile and app-qos-policy when specifying a characteristic, the value must be specified. The “default-value” applies if a characteristic is not specified within an app-profile.

ASO Overrides

This feature enables individual attributes/values to be set against an AA subscriber complementary to using app-profiles. The AA subscriber types supported that can have ASO overrides by CLI/SNMP are provisioned business AA SAPs and spoke SDPs, and statically-provisioned transit AA subs. Dynamic AA subscribers (ESM, DSM, and transit subs) can have ASO overrides applied by RADIUS override VSAs.

Application profile assignment is still used to obtain the following information:

• The application-assurance group (and partition) to which the AA subscriber is being assigned to
• Whether or not the traffic should be diverted
• Capacity-cost (for load balancing to a multi-isa group)

The information configured in the app-profile is also used, but the following can be overridden:

• ASO characteristics and values (these are from the policy defined in the group and partition)

The overrides are specific to a single AA subscriber. An ASO override does affect any other AA subscriber or the app-profile config itself.
Typically the ASO characteristics in the app-profile would not be specified, thus leaving all characteristics at their default values. This is not mandatory though and the app-profile could specify any ASO characteristic and non-default value.

The AA app-qos-policy has entries that can refer to ASO characteristics (attributes) and values in their match criteria. In the absence of any individual attribute/value override, an AA subscriber will continue to work as before - using the ASO characteristics/values defined inside the app-profile assigned to them. With overrides, the AA subscriber attributes used in app-qos-policy lookups are the combination of the following:

- The characteristics/values from the app-profile,
- Any specific characteristics and values overridden for that AA subscriber.

Show command output display the combined set of attributes that apply to the AA subscriber.

The override commands can only be used if there is already an app-profile assigned to the AA subscriber, otherwise, the overrides are rejected.

The app-profile attribute override is assigned to a specific AA subscriber (SAP, spoke SDP) within the AA Group:partition with where the subscriber exists. While subscriber names are unique, the Group:partition policy context where apps, app-profiles and ASO characteristics are defined is relevant to the override context. Override for ESM subscribers can be triggered via DIAMETER or RADIUS.

**AA Subscriber Scale Mode**

An AA VPN policy is generally administered using a per-site (AA subscriber) policy attribute assignment (ASO override), as opposed to a service profile based model commonly used for residential services. Due to this, the number of attributes and values of ASOs that can be needed in an AA VPN service will be much larger than ASO scale needed for residential uses.

On the other hand, the number of AA subscribers needed per node and per ISA is much smaller for VPN services, and the size of each in bandwidth is generally much larger than residential.

In conjunction with App-profile ASO override, an AA-group should be set to a mode optimized for the deployment scenario into a mode optimized for VPN scale requirements:

```
config>isa>aa-group>aa-sub-scale {residential|vpn}
```
3.2.2.2 Application Identification

Application identification means there is sufficient flow information to provide the network operator with a view to the underlying nature and value of the content. Application ID does not include:

- Anti-virus signatures per IPS/UTM.
- Content inspection (e-mail, text, picture, or video images). The payload data content of flows is typically not examined as part of the application identification.

Application Assurance can identify and measure non-encrypted IP traffic flows using any available information from Layer 2 to Layer 7, and encrypted IP traffic flows using heuristic techniques.

Application Assurance attempts to positively identify the protocols and applications for flows based on a pattern signature observation of the setup and initial packets in a flow. The system correlates control and data flows belonging to the same application. In parallel, statistical and behavioral techniques are also used to identify the application. Until identified, the flow will not have a known application and will be treated according to the default policies (AQP policies defined using all or any ASO characteristics, subscriber Id and traffic direction as match criteria) for traffic for that AA subscriber, app-profile and direction (packets will be forwarded unless an action is configured otherwise). If the identification beyond OSI Layer 2 is not successful, the flow will be flagged as an unknown protocol type, (for example unknown_tcp or unknown_udp). The unknown traffic is handled as part of all application statistics and policy, including generation of stats on the volume of unknown traffic.

Application Assurance allows operators to optionally define port-based applications for trusted TCP or UDP ports. Operators must explicitly identify a TCP/UDP port(s) in an application filter used for trusted port application definition and specify whether a protocol signature-based application identification is to be performed on a flow or not. Two options are available:

- If no protocol signature processing is required (expected to be used only when (A) AQP policy must be performed from the first packet seen, (B) the protocol signature processing requires more than 1 packet to positively identify a protocol/application, and (C) no other application traffic runs over a given TCP/UDP port), the first packet seen by AA ISA for a given flow on that TCP/UDP port will allow application identification. The traffic for a given flow will be identified as “trusted tcp/trusted_udp” protocols.
• If protocol signature verification of an application is required (expected to be used only when (a) AQP policy must be performed from the first packet seen, (b) the protocol signature processing requires more than 1 packet to positively identify a protocol/application, but (c) other application traffic may run over a given TCP/UDP port, for example TCP port 80), the first packet seen will identify the application but protocol signature-based analysis continues. Once the identification completes, the application is re-evaluated against the remaining application filters allowing detection and policy control of unexpected applications on a “trusted” port.

At Application Assurance system startup or after an AA ISA activity switch, all open flows are marked with the existing protocol signature and have a policy applied according to an application based on the existing protocol until they end or the identification of an in-progress flow is possible. Statistics are generated.

From the first packet of a flow, a default per AA subscriber AQP policy is applied to every packet. Once an application is identified, subsequent packets for a flow will have AA subscriber and application-specific AQP applied. The AA-generated statistics for the flow with AA subscriber and application context are collected based on the final determination of the flow's application. A subset of the applications may be monitored on an ongoing basis to further refine the identification of applications carried with the traffic flow and to identify applications using an external application wrapper to evade detection.

### 3.2.2.2.1 Application Assurance Identification Components

Figure 22 shows the relationship between the Application Assurance system components used to identify applications and configure Application Assurance related capabilities. Each ID-related component is defined as follows:

- Protocol signatures
- Application filters
- Applications
- Application groups
- Charging groups
Table 10 provides an overview of how those various components used in Application Assurance to recognize types of flows/sessions.

**Table 10**  
**AA Flows and Sessions**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol Signature</td>
<td>Nokia’s proprietary component of AA flow identification provided as part of AA S/W load to identify protocols used by clients. Where a protocol is defined as an agreed upon format for transmitting data between two devices.</td>
<td>Tftp, iMap, msn-msgr, RTP, emule, http_video, bittorrent, SIP</td>
</tr>
<tr>
<td></td>
<td>Nokia’s protocol signatures do not rely on IP port numbers to identify a TCP/UDP port based protocols/applications in order to avoid eliminate false-positives but allow operators to define application filters if a port-based identification is deemed adequate (see an example below).</td>
<td></td>
</tr>
<tr>
<td>Application Filter</td>
<td>Operator configurable, optional component of AA flow identification that uses any combination of protocol signatures, server IP address and port, flow set-up direction, configurable expressions (for example an HTTP string match) to identify user’s traffic.</td>
<td>http_video + IP address of partner’s video server or http_video + an HTTP string to identify partner’s video content TCP or UDP + TCP/UDP port number to identify a TCP or UDP based protocol or application.</td>
</tr>
</tbody>
</table>
3.2.2.2  Protocol Signatures

The set of signatures used to identify protocols is generated by Nokia and included with the Application Assurance software load. The signature set includes:

- The protocols that can be identified with this load, using a combination of pattern and behavioral techniques. The protocols are used in generating statistics by protocol, and are used as input in combination with other information to identify applications.
- Pattern signatures are the set of pattern-match signatures used in analysis.
- Behavior signatures are the set of diagnostic techniques used in analysis.

Dynamic upgrades of the signatures in the system are implemented by invoking an admin application-assurance upgrade command and then performing AA ISA activity switches.
The protocol signatures are included in aa-isa.tim software load which is not tightly coupled with software releases allowing for protocol signature updates without upgrading and impacting of routing/forwarding engines as part of an ISSU upgrade that updates only the AA ISA software. Refer to upgrade procedures described in the SR OS R15.0.Rx Software Release Notes for detailed information.

Since protocol signatures are intended to be the most basic block of Application Identification, other AA components like Application Filters are provided to further customize Protocol Signatures allowing operators to customize their applications and to reduce a need for a new Protocol Signature load when a new Application may need to be identified. This architecture gives operators more flexibility in responding to ever changing needs in application identifications.

Signature upgrade without a router upgrade is allowed within a major router release independently of system ISSU limits. An AA ISA signature upgrade is supported before the first ISSU router release (for example, operators can upgrade signatures for pre-ISSU minor releases).

In addition, any router release from ISSU introduction release can run any newer aa-isa.tim image within the same major release by performing an aa-isa.tim single step upgrade. For example, release 8.4 may be upgraded in a single step to run release 8.14 of isa-aa.tim.

Each protocol, except internal protocols used for special-case processing statistic gathering (cut-through, for example), can be referenced in the definition of one or multiple applications (through the App-Filter definition). Assignment of a supported protocol to an app-filter or application is not mandatory. Protocols not assigned to an application are automatically mapped by the system to the default Unknown application.

3.2.2.2.3 Custom Protocols

Custom protocols are supported using configurable strings (up to 16 hex octets) for pattern-matched application identification in the payload of TCP or UDP based applications (mutually exclusive to other string matches in an app-filter).

The match is specified for the client-to-server, server-to-client, or any direction for TCP based applications, and in the any direction for UDP based applications.

There is a configurable description and custom protocol id for a protocol, with configurable shutdown. When disabled, traffic is identified as if the protocol was not configured.
Custom protocols and ALU-provided protocols are functionally equivalent. Custom protocols are used in application definition without limitations (all app-filter entries except strings are supported). Collection of custom protocol statistics on a partition/ISA group/special study sub level is supported.

### 3.2.2.2.4 Protocol Shutdown

The protocol **shutdown** feature provides the ability for signature upgrades without automatically affecting policy behavior, especially if some or even all new signatures are not required for a service. All new signatures are disabled on upgrade by default to ensure no policy/service impact because of the signature update.

All protocols introduced at the R1 stage of a given release are designated as “Parent” signatures for a given release and cannot be disabled.

Within a major release, all protocols introduced post-R1 of a major release as part of any isa-aa.tim ISSU upgrade are by default **shutdown**. They must be enabled on a per-protocol basis (system-wide) to take effect.

When shutdown, post R1-introduced protocols do not change AA behavior (app-id, policy, statistics are as before the protocol introduction), for example, traffic maps to the parent protocol on which the new signature is based. In cases where there is more than one parent protocol, all traffic is mapped to a single, most-likely, parent protocol. For example if 80% of a new protocol has traffic mapping to unknown_tcp, and 20% mapping to another protocol(s), unknown_tcp would be used as parent.

Enabling/disabling of a new protocol takes affect for new flows only. The current status (enabled/shutdown) of a signature and the parent protocol is visible to an operator as part of retrieving protocol information through CLI/SNMP.

### 3.2.2.5 Supported Protocol Signatures

Protocol signatures are release independent and can be upgraded independently from the router's software and without impacting router’s operations as part of an ISSU upgrade. A separate document outlines signatures supported for each signature software load (isa-aa.tim). New signature loads are distributed as part of the SR/ESS maintenance cycle. Traffic identified by new signatures will be mapped to an **Unknown** application until the AA policy configuration changes to make use of the newly introduced protocol signatures.
3.2.2.6 Application Groups

Application groups are defined as a container for multiple applications. The only application group created by default is Unknown. Any applications not assigned to a group are automatically assigned to the default Unknown group. Application groups are expected to be defined when a common policy on a set of applications is expected, yet per each application visibility in accounting is required. The application group name is a key match criteria within application QoS policy rules.

3.2.2.7 Charging Groups

Charging Groups allow usage accounting by application and/or app groups in a manner that does not affect app to app-group mapping. For example, AA app groups statistics for “Streaming Video” includes all streaming apps, independent of whether any specific application is 0-rated for charging. AA charging groups are used for charging related statistics.

As with app-groups, charging groups are defined under an AA policy context for an AA group or partition. Once defined, individual apps and app-groups can be associated with the desired charging group. The charging group name is a key match criteria within application QoS policy rules.

A default charging group can be specified for the AA policy to associate a charging group to any applications or app-groups that are not explicitly assigned to a charging group.

Charging groups are also assigned an export-id number for accounting export purposes.

If no export-id is assigned, that charging group cannot be added to the AA subscriber stats RADIUS export-type. Once a charging group index is referenced, it cannot be deleted without removing the reference.

3.2.2.8 Applications

The application context defines and assigns a description to the application names supported by the application filter entries, and assigns applications to application groups.

- Application name is a key match criteria within application QoS policy rules, which are applied to a subscriber's IP traffic.
- Each application can be associated with one of the application groups provided by Application Assurance.
The Application Assurance system provides no pre-defined applications other than Unknown. Applications must be explicitly configured. Any protocols not assigned to an application are automatically assigned to the default Unknown application. Nokia provides sets of known-good application/app-group configurations upon request. Contact the technical support staff for further information.

The applications are used by Application Assurance to identify the type of IP traffic within the subscriber traffic.

The network operator can:

- Define unique applications.
- Associate applications with an application group. The application group must already be configured.

### 3.2.2.2.9 Application Filters

Application filters (app-filter) are provided as an indirection between protocols and applications to allow the addition of variable parameters (port number, IP addresses, and so on) into an application definition. An application filter is a numbered rule entry that defines the use of protocol signatures and other criteria to define an application. Multiple rules can be used to define what constitutes an application but each rule will map to only one application definition.

The system concept of application filters is analogous to IP filters. Match of a flow to multiple rules is possible and is resolved by picking the rule with the lowest entry number that matches. A flow will only ever be assigned to one application.

The following criteria can be assigned to an application filter rule entry:

- Unique entry ID number
- Application name
- Flow setup direction
- Server IP address (or server IP filter list)
- HTTP port (or HTTP port list) used by HTTP proxies
- Server port (or server port list)
- Protocol signature
- IP protocol number
- String matches against Layer 5+ protocol header fields (for example, a string expression against HTTP header fields)
The application must be pre-configured prior to using it in an app-filter. Once defined, the new application names can be referenced.

### 3.2.2.2.10 HTTP

**HTTP Protocol**

The Hyper-Text Transfer Protocol (HTTP) has become the most significant protocol used on the Internet and has expanded its role beyond web browsing with a large number of applications using HTTP for a variety of functions on both desktop and mobile devices.

Application Assurance provides the tools required by residential, mobile and business VPN service providers to accurately classify any web-based applications regardless of where the content is stored and how it is delivered. This is done by using either the default protocol signatures delivered with the AA ISA software or by defining string based signatures from the HTTP header information fields included in the HTTP request messages to further refine the detection.

**HTTP Session Persistency**

HTTP can use both non persistent connections and persistent connections. Non-persistent connection uses one TCP connection per HTTP request while persistent connection can reuse the same TCP connection for multiple HTTP request to the same server.

Nowadays most applications are using HTTP/1.1 and persistent connection but HTTP/1.0 and non-persistent connections remains on older software and mobile devices.

HTTP flows are classified in a particular application using the first HTTP request of the flow only by default. Optionally, the MS-ISA offers the flexibility to classify each HTTP request within the same flow independently using `http-match-all-request` feature.

**HTTP Proxy Support**

Application Assurance also supports traffic classification of HTTP between a subscriber and a web proxy. This feature is enabled by default, the ISA monitors and detects HTTP proxy flows automatically, each request within the same persistent connection to the proxy server is classified independently.
3.2.2.11 AA IP Prefix Lists

AA ISA allows the match section of session filters, AQPs entries and application filters to include matching against a configured IP filter list(s). Each IP filter list (aka IP pools) can have up to 64 IP address entries with a configurable mask for each entry.

3.2.2.3 Statistics and Accounting

Application Assurance statistics provide the operator with information to understand application usage within a network node.

Application Assurance XML record accounting aggregates the flow information into per application group, per application, per protocol reports on volume usage during the last accounting interval. This information is then sent to a statistics collector element for network wide correlation and aggregation into customized graphical usage reports. Application Assurance uses and benefits from the rich 7750 SR or 7450 ESS accounting infrastructure and the functionality it provides to control accounting policy details.

The following types of accounting volume records are generated and can be collected:

- Per ISA group and partition record for each configured application group
- Per ISA group and partition record for each configured application
- Per ISA group and partition record for each configured protocol
- Per each AA subscriber record with operator-configurable field content using custom AA records for operator-selected subset of protocols, applications and application groups
- Per AA subscriber per each configured application record (special study mode)
- Per AA subscriber per each supported protocol record (special study mode)
- Per ISA AA-performance record, containing information about the traffic and resources of each ISA
- Per AA partition stats record for counts of traffic by Layer 3 protocol used to transport L4 protocols. This includes TCP, UDP and NonTcpUdp carried by IPv4, IPv6, DS_Lite, 6to4/6RD, GTP, and Teredo protocols

Application Assurance supports RADIUS accounting export of per AA subscriber charging group statistics.
Each AA group:partition can be configured for AA subscribers stats export by referencing both an accounting policy (for XML statistics) and/or a RADIUS accounting policy. In order to determine how to export various counters for subscriber AA statistics, an export-using keyword is used when enabling AA subscriber level stats export to specify the export method to be used for each, whether accounting-policy or radius-accounting-policy and/or diameter-based usage monitoring.

Per AA flow statistics are provided as described in the cflowd section.

Refer to the 7450 ESS, 7750 SR, and 7950 XRS System Management Guide for information on general accounting functionality.

3.2.2.3.1 Per-AA Subscriber Special Study

The system can be configured to generate statistical records for each application and protocol that the system identifies for specific AA subscribers. These capabilities are disabled by default but can be enabled for a subset of AA subscribers to allow detailed monitoring of those AA subscriber’s traffic.

Per-AA subscriber per-application and per-AA subscriber per-protocol records are enabled by assigning individual AA subscribers to special study service lists. The system and ISA group limit the number of AA subscribers in this mode to constrain the volume of stats generated. When an AA subscriber is in a special study mode, one record for every application and/or one record for every protocol that are configured in the system are generated for that subscriber. For example, if 500 applications are configured and 200 protocols are identified, 700 records per AA subscriber will be generated, if the AA subscriber is listed in both the per-aa-sub-application and per-aa-sub protocol lists.

3.2.2.3.2 System Aspects

Application Assurance uses the existing redundant accounting and logging capability of the 7750 SR and 7450 ESS for sending application and subscriber usage information, in-band or out-of-band. Application Assurance statistics are stored using compressed XML format with other system and subscriber statistics in compact flash modules on the redundant SF/CPMs. A large volume of statistics can be expected under scaled scenarios when per-AA subscriber statistics/accounting is enabled.
AA accounting and statistics can be deployed as part of other system functionality as long as the system's function is compatible with AA accounting or as long as the system-level statistics can become application-aware due to, for example, AA ISA-based classification. An example of this feature interaction includes volume and time-based accounting where AA-based classification into IOM queues with volume and time accounting enabled can, for instance, provide different quota/credit management for off-net and on-net traffic or white/grey applications.

### 3.2.2.3.3 Application Assurance XML Volume Statistics and Accounting

Application Assurance is configured to collect and report on the following statistics when at least one AA ISA is active. The default Application Assurance statistics interval is 15 minutes.

Statistics to be exported from the node are aggregated into accounting records, which must be enabled in order to be sent. By default, no records are sent until enabled. Each record template type is enabled individually to control volume of statistics to the desired level of interest. Only non-zero records are written to the accounting files for all AA subscriber based statistics to reduce the volume of data.

The operator can further select a subset of the fields to be included in per-AA subscriber records and whether to send records if no traffic was present for a given protocol or application, for example, sending only changed records.

Each record generated contains the record fields as described in Table 11. The header row represents the record type.

### Table 11 Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>Group/Partition App Group</th>
<th>Group/Partition Application</th>
<th>Group/Partition Protocol</th>
<th>AA Subscriber Custom</th>
<th>AA Subscriber Special Study per App</th>
<th>AA Subscriber Special Study Protocol</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Group</td>
<td>Name</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>data name</td>
</tr>
<tr>
<td>Application</td>
<td>Name</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>data name</td>
</tr>
</tbody>
</table>
### Table 11 Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>Group/Partition App Group</th>
<th>Group/Partition Application</th>
<th>Group/Partition Protocol</th>
<th>AA Subscriber Custom</th>
<th>AA Subscriber Study per App</th>
<th>AA Subscriber Special Study Protocol</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Name</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>data name</td>
</tr>
<tr>
<td>Aggregation Type ID</td>
<td>ID (can be protocol, application, charging group or application group record)</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>agg-typ e-name</td>
</tr>
<tr>
<td># Active Subscribers</td>
<td># of subscribers who had a flow of this category during this interval</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>nsub</td>
</tr>
<tr>
<td># allowed flows from-sub</td>
<td># of new flows that were identified and allowed</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sfa</td>
</tr>
<tr>
<td># allowed flows to-sub</td>
<td>As above in opposite direction</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>nfa</td>
</tr>
<tr>
<td># denied flows from-sub</td>
<td>the # of new flows that were identified and denied</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sfd</td>
</tr>
<tr>
<td># denied flows to-sub</td>
<td>As above in opposite direction</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>nfd</td>
</tr>
<tr>
<td># Active flows from-sub</td>
<td># of flows that were either: closed, opened &amp; closed, opened, or continued during this interval</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>saf</td>
</tr>
<tr>
<td># active flows to-sub</td>
<td>As above, in opposite direction</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>naf</td>
</tr>
<tr>
<td>Total packets from-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>spa</td>
</tr>
<tr>
<td>Total packets to-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>npa</td>
</tr>
<tr>
<td>Total bytes from-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sba</td>
</tr>
<tr>
<td>Total bytes to-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>nba</td>
</tr>
</tbody>
</table>
### Table 11  Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>App Group</th>
<th>Application</th>
<th>Protocol</th>
<th>AA Subscriber Custom</th>
<th>AA Subscriber Special Study</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total discard packets from-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>spd</td>
</tr>
<tr>
<td>Total short flows</td>
<td>Number of flows with duration &lt;= 30 seconds that completed up to the end of this interval</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sdf</td>
</tr>
<tr>
<td>Total medium flows</td>
<td>Number of flows with duration &lt;= 180 seconds that completed up to the end of this interval</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>mdf</td>
</tr>
<tr>
<td>Total long flows</td>
<td>Number of flows with duration &gt; 180 seconds that completed up to the end of this interval</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>ldf</td>
</tr>
<tr>
<td>Total discard packets to-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>npd</td>
</tr>
<tr>
<td>Total discard bytes from-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sbd</td>
</tr>
<tr>
<td>Total discard bytes to-sub</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>nbd</td>
</tr>
<tr>
<td>Total flows completed</td>
<td># of to- and from-subscriber flows that have been completed up to the reported interval.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>tfc</td>
</tr>
<tr>
<td>Total flow duration</td>
<td>Duration, in seconds, of all flows that have been completed up to the reported interval.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>tfd</td>
</tr>
</tbody>
</table>
Table 11  Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>Group/Partition</th>
<th>Application Group</th>
<th>Group/Partition Protocol</th>
<th>AA Subscriber Custom</th>
<th>AA Subscriber Special Study Protocol</th>
<th>AA Subscriber Special Study Protocol</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>From AA Sub: Maximum throughput byte count</td>
<td>Maximum of all total byte counts recorded for throughput intervals within this accounting interval for traffic originated by AA subscriber for a given application/app-group. AA ISA discarded traffic is not included.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>sbm</td>
</tr>
<tr>
<td>From AA Sub: Packet count corresponding to the max. throughput byte count interval.</td>
<td>Packet count for the throughput interval with the maximum byte count value for traffic originated by AA subscriber for the application/app-group. AA ISA discarded traffic is not included.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>spm</td>
</tr>
<tr>
<td>To AA Sub: Max throughput time slot index</td>
<td>UTC time that corresponds to the end of the 5-minute throughput interval where the max throughput byte count was detected.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>smt</td>
</tr>
<tr>
<td>From AA Sub: Forwarding-class</td>
<td>Observed forwarding-class bits.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>sfc</td>
</tr>
<tr>
<td>To AA Sub: Forwarding-class</td>
<td>Observed forwarding-class bits.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>nfc</td>
</tr>
</tbody>
</table>
### Table 11  Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>To AA Sub: Maximum throughput byte count</td>
<td>Maximum of all total byte counts recorded for throughput intervals within this accounting interval for traffic originated from Network towards AA subscriber for a given application/app-group. AA ISA discarded traffic is not included.</td>
<td>nbm</td>
</tr>
<tr>
<td>To AA Sub: Packet count corresponding to the max. Throughput byte count interval.</td>
<td>Packet count for the throughput interval with the maximum byte count value for traffic originated from network towards AA subscriber for a given application/app-group. AA ISA discarded traffic is not included.</td>
<td>npm</td>
</tr>
<tr>
<td>From AA Sub: Max throughput time slot index</td>
<td>UTC time that corresponds to the end of the 5-minute throughput interval where the max throughput byte count was detected.</td>
<td>nmt</td>
</tr>
<tr>
<td>From AA Sub: Forwarding-class</td>
<td>Observed forwarding-class bits.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 11  Application Assurance Statistics Fields Generated per Record (Accounting File)

<table>
<thead>
<tr>
<th>Record Fields</th>
<th>Description</th>
<th>XML Name</th>
<th>Group/Partition</th>
<th>Group/Partition</th>
<th>Group/Partition</th>
<th>Group/Partition</th>
<th>AA Subscriber Custom</th>
<th>AA Subscriber Special Study</th>
<th>AA Subscriber Special Study Protocol</th>
<th>XML Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>From AA Sub: Maximum throughput byte count</td>
<td>Maximum of all total byte counts recorded for throughput intervals within this accounting interval for all traffic originated by AA subscriber. AA ISA discarded traffic is not included.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>sbm</td>
</tr>
<tr>
<td>From AA Sub: Packet count corresponding to the max. Throughput byte count interval.</td>
<td>Packet count for the throughput interval with the maximum byte count value for traffic originated by AA subscriber. AA ISA discarded traffic is not included.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>spm</td>
</tr>
<tr>
<td>From AA Sub: Max throughput time slot index</td>
<td>UTC time that corresponds to the end of the 5-minute throughput interval where the max throughput byte count was detected.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>smt</td>
</tr>
<tr>
<td>To AA Sub: Maximum throughput byte count</td>
<td>Maximum of all total byte counts recorded for throughput intervals within this accounting interval for traffic originated from network towards AA subscriber. AA ISA discarded traffic is not included.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>nbm</td>
</tr>
</tbody>
</table>
The records are generated per ISA group and partition, with an ISA group identified by the group ID (XML field name “aaGroup”), partition identified by the partition ID (XML field name “aaPart name” and per AA subscriber (if applicable) with the AA subscriber identified by the ESM, DSM, or transit subscriber name, SAP ID (XML field name “subscriber name”, “sap name” or “spoke SDP ID” respectively).

The date, time, and system ID for the records will be visible as part of the existing accounting log capability, thus does not need to be contained inside the Application Assurance records themselves.
The Forwarding Class is included in AA XML records as generally a VPN interconnection SLA is a combination of Bandwidth connection at the site level and Forwarding Class to transport the traffic over the MPLS network, by mapping the end-customer DSCP or 802.1P traffic value into a given FC.

AA accounting stats of the application/application-group volume usage per forwarding class shows the exact volume of each application at the per FC level and better ties the AA reports to the VPN services and SLA.

This can also identify key applications using a non-optimal FC over a given VPN/Site and allow the option for AA to remark these into a higher traffic class, with reporting per FC to show resulting use.

### 3.2.2.3.4 AA Partition Traffic Type Statistics

AA-ISA provides, at the AA partition level, traffic volume visibility of the Layer 3 protocols used to transport the different Layer 4 protocols. These include a traffic volume break down of TCP, UDP and Non-TCP-UDP carried by IPv4 and IPv6, DS_Lite, 6to4/6RD, GTP, and Teredo protocols.

Traffic-type statistics are broken down by "family" and "protocol":

- Family: IPv4, IPv6, DS-Lite, 6RD/6to4, Teredo, GTP (IP v4/v6 in v4/v6)
- Protocol: TCP, UDP, Other

Therefore, AA-ISA traffic type record provides a collection of 15 sets of traffic volume (bytes) statistics figures, as follows:

- IPv4 — TCP, UDP, Other
- IPv6 — TCP, UDP, Other
- DS-Lite — TCP, UDP, Other (IPv4 tunneled inside IPv6)
- 6to4/6RD — TCP, UDP, Other (IPv6 tunneled inside IPv4)
- Teredo — TCP, UDP, Other (IPv6 tunneled inside IPv4 and UDP)
- v4inv4GTP — TCP, UDP, Other (IPv4 tunneled inside IPv4 GTP)
- v4inv6GTP — TCP, UDP, Other (IPv4 tunneled inside IPv6 GTP)
- v6inv4GTP — TCP, UDP, Other (IPv6 tunneled inside IPv4 GTP)
- v6inv6GTP — TCP, UDP, Other (IPv6 tunneled inside IPv6 GTP)

These statistics are always counted. There is no configuration required to enable/disable tracking. However, the operator has the option to enable/disable export of these statistics via XML.
Table 12 lists the statistic record fields per AA partition.

**Table 12**  
**AA-Partition Traffic Type Statistics**

<table>
<thead>
<tr>
<th>Record name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsa</td>
<td>cumulative</td>
<td>sessions admitted (to-sub)</td>
</tr>
<tr>
<td>ssa</td>
<td>cumulative</td>
<td>sessions admitted (from-sub)</td>
</tr>
<tr>
<td>nca</td>
<td>cumulative</td>
<td>chunks admitted (to-sub)</td>
</tr>
<tr>
<td>sca</td>
<td>cumulative</td>
<td>chunks admitted (from-sub)</td>
</tr>
<tr>
<td>sba</td>
<td>cumulative</td>
<td>octets admitted (from-sub)</td>
</tr>
<tr>
<td>spa</td>
<td>cumulative</td>
<td>packets admitted (from-sub)</td>
</tr>
<tr>
<td>sbd</td>
<td>cumulative</td>
<td>octets denied (from-sub)</td>
</tr>
<tr>
<td>spd</td>
<td>cumulative</td>
<td>packets denied (from-sub)</td>
</tr>
<tr>
<td>nba</td>
<td>cumulative</td>
<td>octets admitted (to-sub)</td>
</tr>
<tr>
<td>npa</td>
<td>cumulative</td>
<td>packets admitted (to-sub)</td>
</tr>
<tr>
<td>nbd</td>
<td>cumulative</td>
<td>octets denied (to-sub)</td>
</tr>
<tr>
<td>npd</td>
<td>cumulative</td>
<td>packets denied (to-sub)</td>
</tr>
<tr>
<td>sfa</td>
<td>cumulative</td>
<td>flows admitted (from-sub)</td>
</tr>
<tr>
<td>sfd</td>
<td>cumulative</td>
<td>flows denied (from-sub)</td>
</tr>
<tr>
<td>saf</td>
<td>intervalized</td>
<td>active flows (from-sub)</td>
</tr>
<tr>
<td>nfa</td>
<td>cumulative</td>
<td>flows admitted (to-sub)</td>
</tr>
<tr>
<td>nfd</td>
<td>cumulative</td>
<td>flows denied (to-sub)</td>
</tr>
<tr>
<td>naf</td>
<td>intervalized</td>
<td>active flows (to-sub)</td>
</tr>
<tr>
<td>tfc</td>
<td>cumulative</td>
<td>total terminated flows</td>
</tr>
<tr>
<td>tfd</td>
<td>cumulative</td>
<td>total terminated flow duration</td>
</tr>
<tr>
<td>sdf</td>
<td>cumulative</td>
<td>short duration flows</td>
</tr>
<tr>
<td>mdf</td>
<td>cumulative</td>
<td>medium duration flows</td>
</tr>
<tr>
<td>ldf</td>
<td>cumulative</td>
<td>long duration flows</td>
</tr>
<tr>
<td>sfc</td>
<td>cumulative</td>
<td>forwarding-class bitmap (from-sub)</td>
</tr>
<tr>
<td>nfc</td>
<td>cumulative</td>
<td>forwarding-class bitmap (to-sub)</td>
</tr>
<tr>
<td>tet</td>
<td>cumulative</td>
<td>num of subscribers tethered</td>
</tr>
</tbody>
</table>
3.2.2.3.5 Configurable AA Subscriber Statistics Collection

Existing average volume statistics collected over an accounting interval are extended to provide the maximum volume (bytes/packets) recorded for a throughput measurement period (5 minutes) within an accounting interval. These additional statistics improve accuracy for the access-pipe right-sizing service.

Maximum throughput statistics can be enabled for the selected applications and/or application groups enabled for custom per AA statistics. In addition, the operator can enable (disabled by default) per AA subscriber “Max-throughput” statistics for total (aggregate) subscriber traffic, independent of defined applications/application-groups.

Maximum throughput statistics records are allocated from the 2048K records available for use for per subscriber records.

Maximum throughput statistics are not provided for the protocols enabled for custom per AA statistics.

Table 12 AA-Partition Traffic Type Statistics (Continued)

<table>
<thead>
<tr>
<th>Record name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nte</td>
<td>cumulative</td>
<td>num of subscribers not tethered</td>
</tr>
</tbody>
</table>

3.2.2.3.6 AA-Performance Record for ISA Load

The AA-performance statistics record provides visibility of ISA loading related statistics to allow operational monitoring and planning of ISA overload:

1. Provides end of reporting interval snapshot of current values of the parameters listed in below into a per AA ISA Planning record. “Current” is the value of a counter at the end of the reporting interval, for rate based values this is the ~10sec short term current rate used in CLI statistics.

2. Provides time-based averages during record interval of the above values: Average(I)

3. Provides peak values of the above values in the reporting interval: Peak(I)

The 5670 RAM provides further analysis and thresholding triggers based on these ISA statistics, suitable for long-range planning trends such as average number of subs or peak numbers of flows.
The node per-ISA planning record values are cleared on accounting read (per all accounting records). Not reading the records means that the average and peak values are the values for the last reporting interval. The time last read is indicated in the record.

The AA performance planning record are listed in Table 13:

**Table 13**  AA Performance Planning Record Fields

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Current</th>
<th>Average</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>active subs (with flows)</td>
<td># subs</td>
<td># subs</td>
<td># subs</td>
</tr>
<tr>
<td>downloaded subs</td>
<td># subs</td>
<td># subs</td>
<td># subs</td>
</tr>
<tr>
<td>ISA AA sub stats resource allocation</td>
<td># stats records</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISA capacity cost</td>
<td>sum of cost of active AA subs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISA Transit Subs</td>
<td># subs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>diverted traffic</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entered ISA</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>policy discards in ISA</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>congestion discards in ISA</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>error discards in ISA</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>policy bypass errors</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>returned traffic</td>
<td>(packets, octets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Volume cflowd</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Records reported</td>
<td># records</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reports dropped</td>
<td># records</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packets sent</td>
<td># packets</td>
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<tr>
<td><strong>Comprehensive cflowd</strong></td>
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</tr>
<tr>
<td>Records reported</td>
<td># records</td>
<td></td>
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</tr>
<tr>
<td>Reports dropped</td>
<td># records</td>
<td></td>
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<tr>
<td>Packets sent</td>
<td># packets</td>
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<tr>
<td><strong>TCP performance cflowd</strong></td>
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<tr>
<td>Flows not allocated</td>
<td>#flows</td>
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Table 13  AA Performance Planning Record Fields  (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Current</th>
<th>Average</th>
<th>Peak</th>
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<tbody>
<tr>
<td>Records reported</td>
<td># records</td>
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<tr>
<td>Reports dropped</td>
<td># records</td>
<td></td>
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<tr>
<td>Packets sent</td>
<td># packets</td>
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<td><strong>RTP performance cflowd</strong></td>
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<tr>
<td>Flows not allocated</td>
<td>#flows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reports dropped</td>
<td># records</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reports dropped</td>
<td># records</td>
<td></td>
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</tr>
<tr>
<td>Packets sent</td>
<td># packets</td>
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<td>Number of synchronization sources that had to be aborted</td>
<td>#SSRC aborted</td>
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<td>url-filter http-requests sent</td>
<td># http-requests</td>
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</tr>
<tr>
<td>url-filter - http-request errors</td>
<td># http-requests</td>
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<tr>
<td>url-filter - http-requests dropped</td>
<td># http-requests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>url-filter - http-requests permitted</td>
<td># http-requests</td>
<td></td>
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<tr>
<td>url-filter - http-requests redirected</td>
<td># http-requests</td>
<td></td>
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<tr>
<td>url-filter - http-requests blocked</td>
<td># http-requests</td>
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<td>url-filter - http default actions</td>
<td># http-requests</td>
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<td>url-filter - subscriber count</td>
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<td>url-list permits</td>
<td>url local list #http requests allowed</td>
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<tr>
<td>url-list redirects</td>
<td>url local list #http requests redirected</td>
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<tr>
<td>url-list drops</td>
<td>url local list #http requests dropped</td>
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<td><strong>ICAP</strong></td>
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<td>icap requests</td>
<td># messages</td>
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<td>icap request errors</td>
<td># messages</td>
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<tr>
<td>icap permits</td>
<td># messages</td>
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Table 13  AA Performance Planning Record Fields (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
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<tr>
<td>icap redirects</td>
<td># messages</td>
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<tr>
<td>icap drops</td>
<td># messages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>icap late responses</td>
<td># messages</td>
<td></td>
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<tr>
<td>icap average rtt</td>
<td>seconds</td>
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<td>icap tcp connections</td>
<td># icap sessions</td>
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The AA performance records are listed Table 14:

Table 14  AA Performance Records

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Type</th>
<th>Description</th>
<th>MIB Object (if applicable)</th>
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<tbody>
<tr>
<td>tmo</td>
<td>Cumulative</td>
<td>Octets to MDA</td>
<td>tmnxBsxGrpStatusOctsToMda</td>
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<tr>
<td>tmp</td>
<td>Cumulative</td>
<td>Packets to MDA</td>
<td>tmnxBsxGrpStatusPktsToMda</td>
</tr>
<tr>
<td>fmo</td>
<td>Cumulative</td>
<td>Octets from MDA</td>
<td>tmnxBsxGrpStatusOctsFromMda</td>
</tr>
<tr>
<td>fmp</td>
<td>Cumulative</td>
<td>Packets from MDA</td>
<td>tmnxBsxGrpStatusPktsFromMda</td>
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<tr>
<td>dco</td>
<td>Cumulative</td>
<td>Octets discarded due to congestion in MDA</td>
<td>tmnxBsxGrpStatusOctsDisCongMda</td>
</tr>
<tr>
<td>dcp</td>
<td>Cumulative</td>
<td>Packets discarded due to congestion in MDA</td>
<td>tmnxBsxGrpStatusPktsDisCongMda</td>
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<tr>
<td>dpo</td>
<td>Cumulative</td>
<td>Octets discarded due to policy in MDA</td>
<td>tmnxBsxGrpStatusOctsDiscPolicy</td>
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<tr>
<td>dpp</td>
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<td>Packets discarded due to policy in MDA</td>
<td>tmnxBsxGrpStatusPktsDiscPolicy</td>
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<tr>
<td>deo</td>
<td>Cumulative</td>
<td>Octets discarded due to error</td>
<td>tmnxBsxGrpStatusOctsDiscErrors</td>
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<tr>
<td>dep</td>
<td>Cumulative</td>
<td>Packets discarded due to error</td>
<td>tmnxBsxGrpStatusPktsDiscEnors</td>
</tr>
<tr>
<td>pbo</td>
<td>Cumulative</td>
<td>Octets policy bypass</td>
<td>tmnxBsxGrpStatusOctsPolicyByps</td>
</tr>
<tr>
<td>pbp</td>
<td>Cumulative</td>
<td>Packets policy bypass</td>
<td>tmnxBsxGrpStatusPktsPolicyByps</td>
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<tr>
<td>nfl</td>
<td>Cumulative</td>
<td>Number of flows</td>
<td>tmnxBsxGrpStatusFlows</td>
</tr>
<tr>
<td>caf</td>
<td>Intervalized</td>
<td>Current active flows</td>
<td>tmnxBsxGrpStatusFlowsCurrent</td>
</tr>
<tr>
<td>aaf</td>
<td>Intervalized</td>
<td>Average active flows</td>
<td>tmnxBsxGrpStatusFlowsAverage</td>
</tr>
<tr>
<td>paf</td>
<td>Intervalized</td>
<td>Peak active flows</td>
<td>tmnxBsxGrpStatusFlowsPeak</td>
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### Table 14  AA Performance Records  (Continued)

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Type</th>
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<th>MIB Object (if applicable)</th>
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<tr>
<td>cfr</td>
<td>Intervalized</td>
<td>Current flow setup rate</td>
<td>tmnxBsxGrpStatusFlowSetupRate</td>
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<tr>
<td>afr</td>
<td>Intervalized</td>
<td>Average flow setup rate</td>
<td>tmnxBsxGrpStatusFlowSetupRateAvg</td>
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<tr>
<td>pfr</td>
<td>Intervalized</td>
<td>Peak flow setup rate</td>
<td>tmnxBsxGrpStatusFlowSetupRatePk</td>
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<tr>
<td>ctr</td>
<td>Intervalized</td>
<td>Current traffic rate</td>
<td>tmnxBsxGrpStatusTrafficRate</td>
</tr>
<tr>
<td>atr</td>
<td>Intervalized</td>
<td>Average traffic rate</td>
<td>tmnxBsxGrpStatusTrafficRateAvg</td>
</tr>
<tr>
<td>ptr</td>
<td>Intervalized</td>
<td>Peak traffic rate</td>
<td>tmnxBsxGrpStatusTrafficRatePeak</td>
</tr>
<tr>
<td>cpr</td>
<td>Intervalized</td>
<td>Current packet rate</td>
<td>tmnxBsxCfliowdStatusPktRateCurr</td>
</tr>
<tr>
<td>apr</td>
<td>Intervalized</td>
<td>Average packet rate</td>
<td>tmnxBsxGrpStatusPacketRateAvg</td>
</tr>
<tr>
<td>ppr</td>
<td>Intervalized</td>
<td>Peak packet rate</td>
<td>tmnxBsxGrpStatusPacketRatePeak</td>
</tr>
<tr>
<td>cas</td>
<td>Intervalized</td>
<td>Current active subscribers (with flows)</td>
<td>tmnxBsxGrpStatusSubsCurrent</td>
</tr>
<tr>
<td>aas</td>
<td>Intervalized</td>
<td>Average active subscribers (with flows)</td>
<td>tmnxBsxGrpStatusSubsAverage</td>
</tr>
<tr>
<td>pas</td>
<td>Intervalized</td>
<td>Peak active subscribers (with flows)</td>
<td>tmnxBsxGrpStatusSubsPeak</td>
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<tr>
<td>cds</td>
<td>Intervalized</td>
<td>Current diverted subscribers</td>
<td>tmnxBsxGrpStatusSubsDiverted</td>
</tr>
<tr>
<td>ads</td>
<td>Intervalized</td>
<td>Average diverted subscribers</td>
<td>tmnxBsxGrpStatusSubsDivertedAvg</td>
</tr>
<tr>
<td>pds</td>
<td>Intervalized</td>
<td>Peak diverted subscribers</td>
<td>tmnxBsxGrpStatusSubsDivertedPeak</td>
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<td>rfi</td>
<td>Intervalized</td>
<td>Flows in use</td>
<td>tmnxBsxGrpStatusFlowResInUse</td>
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<td>rcc</td>
<td>Cumulative</td>
<td>ISA capacity cost</td>
<td>tmnxBsxGrpMdaCapacityCost</td>
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<td>Cumulative</td>
<td>Subscriber statistics count</td>
<td>tmnxBsxGrpMdaStatsResourceCount</td>
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<td>Cumulative</td>
<td>Transit IP address count</td>
<td>tmnxBsxGrpMdaTransitipAddr</td>
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<td>rtp4</td>
<td>Cumulative</td>
<td>Transit prefix v4 address count</td>
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<td>Transit prefix v6 address count</td>
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<td>rtp6r</td>
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<td>Transit prefix v6 remote address count</td>
<td>tmnxBsxGrpMdaTransPrefV6RemEntr</td>
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<td>srs</td>
<td>Cumulative</td>
<td>Seen IP, requests sent</td>
<td>tmnxBsxGrpStatusHCseenIpReqSenp</td>
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### Table 14   AA Performance Records (Continued)

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<th>Record Name</th>
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<th>Description</th>
<th>MIB Object (if applicable)</th>
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<tbody>
<tr>
<td>srd</td>
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<td>Seen IP, requests dropped</td>
<td>tmnxBsxGrpStatusHCSseenIpReqDropped</td>
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<td>tsc</td>
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<td>Total subscribers created</td>
<td>tmnxBsxGrpStatusHCSubsCreated</td>
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<td>tsd</td>
<td>Cumulative</td>
<td>Total subscribers deleted</td>
<td>tmnxBsxGrpStatusHCSubsDeleted</td>
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<td>tsm</td>
<td>Cumulative</td>
<td>Total subscribers modified</td>
<td>tmnxBsxGrpStatusHCSubsModified</td>
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<td>tmnxBsxCflowdStatusRecReported</td>
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<td>vrd</td>
<td>Cumulative</td>
<td>Volume cflowd, records dropped</td>
<td>tmnxBsxCflowdStatusRecDropped</td>
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<tr>
<td>vps</td>
<td>Cumulative</td>
<td>Volume cflowd, packets sent</td>
<td>tmnxBsxCflowdStatusPktsSent</td>
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<td>Cumulative</td>
<td>Comprehensive cflowd, records reported</td>
<td>tmnxBsxCflowdStatusRecReported</td>
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<tr>
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<td>Cumulative</td>
<td>Comprehensive cflowd, records dropped</td>
<td>tmnxBsxCflowdStatusRecDropped</td>
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<td>Comprehensive cflowd, packets sent</td>
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<td>tmnxBsxCflowdStatusFlowsNoRes</td>
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<td>rrr</td>
<td>Cumulative</td>
<td>RTP performance cflowd, records reported</td>
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<td>tmnxBsxCflowdStatusFlowsNoRes</td>
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<td>rsr</td>
<td>Cumulative</td>
<td>RTP performance cflowd, number of synchronization sources that had to be aborted</td>
<td>tmnxBsxCflowdStatusHCUUSupSSRCSt</td>
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</table>
Table 14  AA Performance Records  (Continued)

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<thead>
<tr>
<th>Record Name</th>
<th>Type</th>
<th>Description</th>
<th>MIB Object (if applicable)</th>
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<tbody>
<tr>
<td>res</td>
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<td>srflow collector, records sent The new data name is the collector address and port inserted into the XML record.</td>
<td>tmnxBsxCflowdColStatRecSent</td>
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<td>Cumulative</td>
<td>URL filter, HTTP request errors</td>
<td>tmnxBsxUrlFltrStatsHttpReqErrors</td>
</tr>
<tr>
<td>hri</td>
<td>Cumulative</td>
<td>URL filter, HTTP requests dropped</td>
<td>n/a</td>
</tr>
<tr>
<td>hrp</td>
<td>Cumulative</td>
<td>URL filter, HTTP requests permitted</td>
<td>tmnxBsxUrlFltrStatsHttpRespAllow</td>
</tr>
<tr>
<td>hrr</td>
<td>Cumulative</td>
<td>URL filter, HTTP requests redirected</td>
<td>tmnxBsxUrlFltrStatsHttpRespRedir</td>
</tr>
<tr>
<td>hrb</td>
<td>Cumulative</td>
<td>URL filter, HTTP requests blocked</td>
<td>tmnxBsxUrlFltrStatsHttpRespBlock</td>
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<td>Cumulative</td>
<td>URL filter, HTTP default actions</td>
<td>tmnxBsxUrlFltrStatsHttpRespDef</td>
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<td>Cumulative</td>
<td>ICAP, icap requests</td>
<td>tmnxBsxIcapServerStatsRequests</td>
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<td>ICAP, icap request errors</td>
<td>tmnxBsxIcapServerStatsReqErrors</td>
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<td>tmnxBsxIcapServerStatsRespAllow</td>
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<td>ICAP, icap redirects</td>
<td>tmnxBsxIcapServerStatsRespRedir</td>
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<td>Cumulative</td>
<td>ICAP, icap drops</td>
<td>tmnxBsxIcapServerStatsRespBlock</td>
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<td>Cumulative</td>
<td>ICAP, icap late responses</td>
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<td>ICAP, icap average rtt</td>
<td>tmnxBsxIcapServerStatsRoundTrip</td>
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<td>Transit prefix, v4 remote address count</td>
<td>tmnxBsxGrpMdaTransPrefV4RemEnTr</td>
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<td>URL list redirects</td>
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<td>Flow resources average</td>
<td>tmnxBsxGrpStatusFlowResAvg</td>
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<td>Flow resources peak</td>
<td>tmnxBsxGrpStatusFlowResPeak</td>
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<td>Flow resources alarm state</td>
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<tr>
<td>Record Name</td>
<td>Type</td>
<td>Description</td>
<td>MIB Object (if applicable)</td>
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<td>Flow exhaust packets</td>
<td>tmnxBsxGrpStatusFlwResCtThruPktst</td>
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<td>Intervalized</td>
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<td>brs</td>
<td>Intervalized</td>
<td>Bitrate alarm state</td>
<td>tmnxBsxGrpStatusBitRateState</td>
</tr>
<tr>
<td>bre</td>
<td>Intervalized</td>
<td>Bitrate alarm count</td>
<td>tmnxBsxGrpStatusBitRateRsdCount</td>
</tr>
<tr>
<td>brtm</td>
<td>Intervalized</td>
<td>Bitrate alarm time</td>
<td>tmnxBsxGrpStatusBitRateRsdTime</td>
</tr>
<tr>
<td>prs</td>
<td>Intervalized</td>
<td>Packet rate alarm state</td>
<td>tmnxBsxGrpStatusPktRateState</td>
</tr>
<tr>
<td>pre</td>
<td>Intervalized</td>
<td>Packet rate alarm count</td>
<td>tmnxBsxGrpStatusPktRateRsdCount</td>
</tr>
<tr>
<td>prtm</td>
<td>Intervalized</td>
<td>Packet rate alarm time</td>
<td>tmnxBsxGrpStatusPktRateRaisedTime</td>
</tr>
<tr>
<td>ocs</td>
<td>Intervalized</td>
<td>Overload alarm state</td>
<td>tmnxBsxGrpStatusWaSBfFmSubState</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tmnxBsxGrpStatusWaSBfToSubState</td>
</tr>
<tr>
<td>oce</td>
<td>Intervalized</td>
<td>Overload alarm count</td>
<td>tmnxBsxGrpStatusWaSBfFmSubRsdCnt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tmnxBsxGrpStatusWaSBfToSubRsdCnt</td>
</tr>
<tr>
<td>octm</td>
<td>Intervalized</td>
<td>Overload alarm time</td>
<td>tmnxBsxGrpStatusWaSBfFmSubRsdTm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tmnxBsxGrpStatusWaSBfToSubRsdTm</td>
</tr>
<tr>
<td>oco</td>
<td>Cumulative</td>
<td>Overload cut-through octets</td>
<td>tmnxBsxGrpStatusOvrldCtThruOcts</td>
</tr>
<tr>
<td>ocp</td>
<td>Cumulative</td>
<td>Overload cut-through packets</td>
<td>tmnxBsxGrpStatusOvrldCtThruPkts</td>
</tr>
</tbody>
</table>
3.2.2.3.7 AA Partition Traffic Type Statistics

AA ISA provides, at the AA partition level, traffic volume visibility of the Layer 3 protocols used to transport the different Layer 4 protocols. These include a traffic volume break down of TCP, UDP and Non-TCP-UDP carried by IPv4, IPv6, DS_Lite, 6to4/6RD and Teredo protocols.

Traffic-type statistics are broken down by family and protocol:

- Family: IPv4, IPv6, DS-Lite, 6RD/6to4, Teredo
- Protocol: TCP, UDP, Other

Therefore, AA ISA traffic type record provides a collection of 15 sets of traffic volume (Bytes) statistics figures as follows:

- IPv4 — TCP, UDP, Other
- IPv6 — TCP, UDP, Other
- DS-Lite — TCP, UDP, Other (IPv4 tunneled inside IPv6)
- 6to4/6RD — TCP, UDP, Other (IPv6 tunneled inside IPv4)
- Teredo — TCP, UDP, Other (IPv6 tunneled inside IPv4 and UDP)
- v4inv4GTP — TCP, UDP, Other (IPv4 tunneled inside IPv4 GTP)
- v4inv6GTP — TCP, UDP, Other (IPv4 tunneled inside IPv6 GTP)
- v6inv4GTP — TCP, UDP, Other (IPv6 tunneled inside IPv4 GTP)
- v6inv6GTP — TCP, UDP, Other (IPv6 tunneled inside IPv6 GTP)
These statistics are always counted. There is no configuration required to enable/disable tracking. However, the operator has the option to enable/disable export of these statistics via XML.

**Table 15  Per AA Partition Stats Record Fields**

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Type</th>
<th>Description</th>
<th>MIB object (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sba</td>
<td>cumulative</td>
<td>octets admitted (from-sub)</td>
<td>tmnxBsxTrafStatOctsAdmFmSb</td>
</tr>
<tr>
<td>spa</td>
<td>cumulative</td>
<td>packets admitted (from-sub)</td>
<td>tmnxBsxTrafStatPktsAdmFmSb</td>
</tr>
<tr>
<td>sbd</td>
<td>cumulative</td>
<td>octets denied (from-sub)</td>
<td>tmnxBsxTrafStatOctsDnyFmSb</td>
</tr>
<tr>
<td>spd</td>
<td>cumulative</td>
<td>packets denied (from-sub)</td>
<td>tmnxBsxTrafStatPktsDnyFmSb</td>
</tr>
<tr>
<td>nba</td>
<td>cumulative</td>
<td>octets admitted (to-sub)</td>
<td>tmnxBsxTrafStatOctsAdmToSb</td>
</tr>
<tr>
<td>npa</td>
<td>cumulative</td>
<td>packets admitted (to-sub)</td>
<td>tmnxBsxTrafStatPktsAdmToSb</td>
</tr>
<tr>
<td>nbd</td>
<td>cumulative</td>
<td>octets denied (to-sub)</td>
<td>tmnxBsxTrafStatOctsDnyToSb</td>
</tr>
<tr>
<td>npd</td>
<td>cumulative</td>
<td>packets denied (to-sub)</td>
<td>tmnxBsxTrafStatPktsDnyToSb</td>
</tr>
<tr>
<td>sfa</td>
<td>cumulative</td>
<td>flows admitted (from-sub)</td>
<td>tmnxBsxTrafStatFlwsAdmFmSb</td>
</tr>
<tr>
<td>sfd</td>
<td>cumulative</td>
<td>flows denied (from-sub)</td>
<td>tmnxBsxTrafStatFlwsDnyFmSb</td>
</tr>
<tr>
<td>saf</td>
<td>intervalized</td>
<td>active flows (from-sub)</td>
<td>tmnxBsxTrafStatActFlwsFmSb</td>
</tr>
<tr>
<td>nfa</td>
<td>intervalized</td>
<td>active flows (to-sub)</td>
<td>tmnxBsxTrafStatActFlwsToSb</td>
</tr>
<tr>
<td>nfd</td>
<td>cumulative</td>
<td>flows denied (to-sub)</td>
<td>tmnxBsxTrafStatFlwsDnyToSb</td>
</tr>
<tr>
<td>naf</td>
<td>intervalized</td>
<td>active flows (from-sub)</td>
<td>tmnxBsxTrafStatActFlwsFmSb</td>
</tr>
<tr>
<td>tfc</td>
<td>cumulative</td>
<td>total terminated flows</td>
<td>tmnxBsxTrafStatTermFlws</td>
</tr>
<tr>
<td>tfd</td>
<td>cumulative</td>
<td>total terminated flow duration</td>
<td>tmnxBsxTrafStatTermFlwDur</td>
</tr>
<tr>
<td>sdf</td>
<td>cumulative</td>
<td>short duration flows</td>
<td>tmnxBsxTrafStatShrtFlwDur</td>
</tr>
<tr>
<td>mdf</td>
<td>cumulative</td>
<td>medium duration flows</td>
<td>tmnxBsxTrafStatMedDurFlws</td>
</tr>
<tr>
<td>ldf</td>
<td>cumulative</td>
<td>long duration flows</td>
<td>tmnxBsxTrafStatLngDurFlws</td>
</tr>
<tr>
<td>sfc</td>
<td>cumulative</td>
<td>forwarding-class bitmap (from-sub)</td>
<td>N/A</td>
</tr>
<tr>
<td>nfc</td>
<td>cumulative</td>
<td>forwarding-class bitmap (to-sub)</td>
<td>N/A</td>
</tr>
</tbody>
</table>
3.2.2.3.8 AA Partition Admit–Deny Statistics

At the partition level, AA provides counters that capture events associated with various application QoS policy (AQP) actions related to packet and/or flow drops and admit actions. These statistics are exported via XML using configured accounting policies.

When enabled at the partition level, AA reports the statistics listed below.

- **AQP Drop Actions** — drop and admit counters for “to” and “from” subscriber directions are provided for the following AQP actions:
  - error-drop
  - overload-drop
  - TCP validate policy drop
  - fragment-drop-all
  - fragment-drop-out-of-order
  - gtp-sanity-drop
- **Flow policers** — drop and admit event counters for both “to” and “from” subscriber directions for flow count and flow rate polcers, operating at the system and/or subscriber level.
- **Hit counters** — counters for “to” and “from” subscriber directions are provided for:
  - GTP filters for each hit on entry of a GTP filter as well as drops related to the GTP maximum size and default action. The GTP maximum size and SCTP PPID range action hit counts only report drop statistics and not permit statistics.
  - SCTP filters for each hit on entry of an SCTP filter as well as hits on PPID range and default actions.
  - Session filters for each hit on entry within a session filter and default action.

Table 12 lists the record names used for AA admit-deny statistics.

Admit–Deny Threshold Crossing Alerts

AA supports Threshold Crossing Alerts (TCAs) that can be configured against any of the statistics counters listed in AA Partition Admit–Deny Statistics. A high-water mark and a low-water mark can be configured for each counter. Once the counter value reaches the configured high-water mark within any 60 second interval, an event (Trap is set) is raised. The event is cleared if the counter goes below the low-water mark threshold in any subsequent 60 seconds interval.
3.2.2.3.9 RADIUS Accounting AA Records

AA RADIUS accounting provides per-level, AA subscriber charging group statistics as well as application-group (AG) and application statistics as part of the RADIUS accounting infrastructure. The primary use of this is to enhance RADIUS accounting with AA information useful for usage-based billing plans, providing flexibility to charge and rate application content using IP subnets, HTTP URLs, SIP URIs, and other AA-identified applications.

The system can export AA accounting statistics using accounting policy records exported with RADIUS accounting. For non-DSM subscribers, AA RADIUS accounting is AA subscriber ID-based, where the AA subscriber context IPv4 and IPv6 host addresses for the sub are not reflected in RADIUS accounting. For DSM subscribers, the AA counters are included in the BB RADIUS session which is based on the BB sub and reflects the BB host context.

AA RADIUS accounting is implemented using ALU Vendor Specific Attributes (VSAs). This provides all charging group counters for a given subscriber to be exported with a common accounting session ID. The following statistics are included in each record. Accounting values are for forwarded packets:

- input octets (from-sub)
- input packets (from-sub)
- output octets (to-sub)
- output packets (to-sub)

AA RADIUS accounting is supported for ESM, DSM, transit, and SAP or spoke SDP AA-subtypes. RADIUS accounting is used to export AA charging group, app-group, and application values according to the RADIUS accounting policy interval. Charging group statistics are exported in RADIUS accounting independent of application groups (either or both can be enabled).

For DSM subscribers, RADIUS accounting records can be configured to be exported under the Broadband ISA (BB) configuration. In this case, the AA charging group, application group, application and sub aggregate (total AA traffic) counters are passed to the BB ISA for export to the BB RADIUS accounting sessions.

3.2.2.3.10 AA GX Based Usage Monitoring

Using 3GPP (third generation Partnership Project) diameter (Gx) functionality, AA ISA upon receiving requests from Policy and Charging Rules Function (PCRF), can monitor application usage at the subscriber’s level and report back to PCRF whenever the usage exceeds the threshold(s) set by the PCRF.
Usage-monitoring can be used by operators to report to PCRF when:

- AA ISA detects the start of a subscriber application (by setting usage threshold to be very low)
- A Pre-set usage volume per subscriber application is exceeded.

AA can monitor subscriber’s traffic for any defined:

- Application,
- Application group, and/or
- Charging group.

AA ISA Gx-based usage monitoring is restricted to AA ESM and transit AA subscribers’ type therefore it is only supported on 7750 SR.

The AA ISA Gx usage monitoring feature builds on 3GPP Release 11 defined Application Detection and Control (ADC) Gx attributes. In addition, AA ISA is compliant with 3GPP Release 12, whereby the ADC rule functionality is integrated in the PCC rules.

AA ISA reports accumulated usage when:

- A usage threshold is reached
- The PCRF explicitly disables usage monitoring
- The PCRF requests for a report
- When the ADC or PCC rule associated with the monitoring instance is removed or deactivated
- When a session is terminated

An AA defined application, application group and/or charging group is automatically allowed to be referenced by a an ADC rule for the purpose of usage monitoring only if:

a. It is already selected for either XML or Radius per subscriber accounting or
b. It is explicitly enabled by the operator for per sub statistics collection and
c. Usage monitoring is enabled for the given AA group:partition.

Figure 23 illustrates the different messaging /call flows involved in application level usage monitoring. For details about the supported AVPs used in these messages, see section Supported AVPs.
AA ISA (the PCEF) supports Usage-Thresholds AVPs that refer to the thresholds (in byte) at which point an event needs to be sent back to the PCRF (Figure 23).

No time based thresholds are supported.

AA supports grant-service-unit AVP using the following possible values (AVP):

- CC-Input-Octets AVP (code 412): From Subscriber total byte count threshold
- CC-Output-Octet AVP (code 414): To subscriber total byte count threshold
- CC-Total-octets AVP (code 421): Threshold of aggregate traffic (Input and Output byte counters)
As shown in Figure 23 (T=7), AA sends a CCR message with a USAGE_REPORT Event-Trigger AVP to the PCRF when the usage counter reaches the configured usage monitoring threshold for a given subscriber (and given application group). AA counters are reset (to zero) when the monitoring threshold is reached (and an event is sent back to PCRF). The counter(s) however does not stop counting newly arriving traffic. AA counters only include “admitted” packets. Any packets that got discarded by AA due to –say- policing actions- are not counted for usage-monitoring purposes.

The TDF-Application-Identifier AVP–within the ADC or PCC rule- refers to AA Charging group, AA application group or to an AA application.

TDF-Application-Identifiers (such as charging-groups) have to be manually entered at the PCRF to match AA charging groups configured on the 7750 SR.

If the TDF-Application-Identifiers refers to a name that is used for both a charging group and an application (or application group), AA monitors the charging group. In other words, AA charging group has higher precedence than AA application group.

### 3.2.2.3.11 Supported AVPs

#### ADC Rule AVP

The ADC Rule install appears in the CCA and RAR messages from PCRF towards AA ISA.

- For installing a new ADC rule or modifying an ADC rule already installed, ADC-Rule-Definition AVP shall be used.
- For activating a specific predefined ADC rule, ADC-Rule-Name AVP shall be used as a reference for that ADC rule.

```plaintext
ADC-Rule-Definition ::= < AVP Header: 1094 >
{ ADC-Rule-Name }
[ TDF-Application-Identifier ]
; AA charging group /application group / application name
[ Flow-Status ]*
[ QoS-Information ]*
[ Monitoring-Key ]
[ Redirect-Information ] ::= < AVP Header: 1085 >*
[ Redirect-Support ]; *
[ Redirect-Address-Type ]; *
[ Redirect-Server-Address ]; *
[ Mute-Notification ]*
* [ AVP ]
```

The AVPs marked by an asterisk in the above example are not supported by AA ISA.
The TDF-application-Identifier field specifies a predefined AA charging group, application group or application name for which usage monitoring functionality is required (for a given subscriber).

The Monitoring-Key AVP (AVP code 1066), refers to a predefined (by PCRF) USAGE Monitoring AVP.

The value of the monitoring key is random. However, it should be noted that a monitoring key instance can only be used in a single ADC rule (for example, single app/app-grp/chg-grp). While the standards allow for a monitoring instance to be referenced by one or more ADC rules, AA ISA implementation restricts this to one ADC rule. Hence, if a monitoring key is referenced in one ADC rule, it cannot be referenced by another.

**PCC Rule AVP**

The PCC rule install appears in the CCA and RAR messages from PCRF towards AA-ISA.

- For installing a new PCC rule or modifying an PCC rule already installed, the ADC-Rule-Definition AVP shall be used.
- For activating a specific predefined ADC rule, ADC-Rule-Name AVP shall be used as a reference for that ADC rule.

```
Charging-Rule-Definition ::= < AVP Header: 1003 >
{ Charging-Rule-Name }
[ TDF-Application-Identifier ]
[ Monitoring-Key]
.......
*{ AVP }
```

Charging-Rule-Name — The name of the charging rule that contains a rule related to usage monitoring of a TDF_application_id has to start with:“AA-UM:” e.g. AA-UM: Peer to peer traffic for APN x”

TDF-application-Identifier — This field specifies a predefined AA charging group, application group or application name for which usage monitoring functionality is required (for a given subscriber).

The Monitoring-Key AVP (AVP code 1066) refers to a predefined (by PCRF) USAGE Monitoring AVP.
The value of the monitoring key is random. However, it should be noted that a monitoring key instance can only be used in a single PCC rule (e.g. single app/app-grp/chg-grp). i.e. while the standards allow for a monitoring instance to be referenced by one or more PCC rules, AA ISA implementation restricts this to one PCC rule. Hence, if a monitoring key is referenced in one PCC rule, it cannot be referenced by another.

**Usage-Monitoring-Information AVP**

The Usage-Monitoring-Information AVP (AVP code 1067) is of type Grouped, and it contains the usage monitoring control information.

The Monitoring-Key AVP identifies the usage monitoring control instance.

```
Usage-Monitoring-Information ::= < AVP Header: 1067 >
[ Monitoring-Key ]
[ Granted-Service-Unit ]
[ Used-Service-Unit ]
[ Usage-Monitoring-Level ]
[ Usage-Monitoring-Report ]
[ Usage-Monitoring-Support ]
* [ AVP ]
```

**Monitoring-Key-AVP**

The Monitoring-Key AVP (AVP code 1066) is of type OctetString and is used for usage monitoring control purposes as an identifier to a usage monitoring control instance.

**Granted-Service-Unit AVP**

The Granted-Service-Unit AVP shall be used by the PCRF to provide the threshold level to the PCEF.

The CC-Total-Octets AVP shall be used for providing threshold level for the total volume, or the CC-Input-Octets and/or CC-Output-Octets AVPs shall be used for providing threshold level for the uplink volume and/or the downlink volume.

```
Granted-Service-Unit ::= < AVP Header: 431 >
[ Tariff-Time-Change ]*
[ CC-Time ]*
[ CC-Money ]*
[ CC-Total-Octets ]
[ CC-Input-Octets ]
[ CC-Output-Octets ]
[ CC-Service-Specific-Units ]*
* [ AVP ]*
```

The AVPs marked by an asterisk in the above example are not supported by AA ISA.

**Used-Service-Unit AVP**
This AVP is used by AA_ISA (the PCEF) to provide the measured usage to the PCRF. Reporting is done, as requested by the PCRF, in CC-Total-Octets, CC-Input-Octets and/or CC-Output-Octets AVPs of Used-Service-Unit AVP.

The Used-Service-Unit AVP contains the amount of used units measured from the point when the service became active or, if interim interrogations are used during the session, from the point when the previous measurement ended.

```plaintext
Used-Service-Unit ::= < AVP Header: 446 >
[ Tariff-Change-Usage ]*
[ CC-Time ]*
[ CC-Money ]*
[ CC-Total-Octets ]
[ CC-Input-Octets ]
[ CC-Output-Octets ]
[ CC-Service-Specific-Units ]*
*[ AVP ]*
```

The AVPs marked by an asterisk in the above example are not supported by AA ISA.

CC-Total-Octets AVP — The CC-Total-Octets AVP (AVP Code 421) is of type Unsigned64 and contains the total number of requested, granted, or used octets regardless of the direction (sent or received).

CC-Input-Octets AVP — The CC-Input-Octets AVP (AVP Code 412) is of type Unsigned64 and contains the number of requested, granted, or used octets that can be/have been received from the end user.

CC-Output-Octets AVP — The CC-Output-Octets AVP (AVP Code 414) is of type Unsigned64 and contains the number of requested, granted, or used octets that can be/have been sent to the end user.

**Usage-Monitoring-Level AVP**

The Usage-Monitoring-Level AVP (AVP code 1068) is of type Enumerated and is used by the PCRF to indicate the level to which the usage monitoring instance applies.

If Usage-Monitoring-Level AVP is not provided, its absence shall indicate the value PCC_RULE_LEVEL (1).

The following values are defined (by the standard):

- **SESSION_LEVEL (0)** — Not applicable for AA-ISA
- **PCC_RULE_LEVEL (1)** — This value, if provided within an RAR or CCA command by the PCRF, indicates that the usage monitoring instance applies to one or more PCC rules. This is used in 3GPP Release 12 by the AA Usage Monitoring feature.
• ADC_RULE_LEVEL (2) — This value, if provided within an RAR or CCA command by the PCRF, indicates that the usage monitoring instance applies to one or more ADC rules. This is used in 3GPP Release 11 by the AA Usage Monitoring feature.

Usage-Monitoring-Report AVP

The Usage-Monitoring AVP (AVP code 1069) is of type Enumerated and is used by the PCRF to indicate that accumulated usage is to be reported by AA ISA (the PCEF) regardless of whether a usage threshold is reached for certain usage monitoring key (within a Usage-Monitoring-Information AVP).

The following values are defined:

• USAGE_MONITORING_REPORT_REQUIRED (0)
  • This value, if provided within an RAR or CCA command by the PCRF indicates that accumulated usage shall be reported by the PCEF.

If no monitoring keys are set, AA ISA reports all enabled monitoring instances for the subscriber.

Usage-Monitoring-Support AVP

The Usage-Monitoring-Support AVP (AVP code 1070) is of type Enumerated and is used by the PCRF to indicate whether usage monitoring shall be disabled for certain Monitoring Key.

The following values are defined:

• USAGE_MONITORING_DISABLED (0)
  • This value indicates that usage monitoring is disabled for a monitoring key.

Event-Trigger AVP (All Access Types)

The Event-Trigger AVP (AVP code 1006) is of type Enumerated. When sent from the PCRF to the PCEF (AA ISA) the Event-Trigger AVP indicates an event that can cause a re-request of ADC rules. When sent from the PCEF to the PCRF the Event-Trigger AVP indicates that the corresponding event has occurred at the gateway.

• USAGE_REPORT (26)
  • This value is used in a CCA and RAR commands by the PCRF when requesting usage monitoring at the PCEF (AA ISA). The PCRF also provides in the CCA or RAR command the Usage-Monitoring-Information AVP(s) including the Monitoring-Key AVP and the Granted-Service-Unit AVP.
When used in a CCR command, this value indicates that AA ISA (the PCEF) generated the request to report the accumulated usage for one or more monitoring keys. AA ISA provides the accumulated usage volume using the Usage-Monitoring-Information AVP(s) including the Monitoring-Key AVP and the Used-Service-Unit AVP.

The usage_report event must be set by the PCRF, otherwise AA ISA will not report usage-monitoring when a threshold is crossed.

**Usage-Monitoring Disabled**

Once enabled, the PCRF may explicitly disable usage monitoring as a result of receiving a CCR from AA ISA which is not related to reporting usage, but related to other external triggers (such as subscriber profile update), or a PCRF internal trigger.

When the PCRF disables usage monitoring, AA ISA reports the accumulated usage which has occurred while usage monitoring was enabled since the last report.

To disable usage monitoring for a monitoring key, the PCRF sends the Usage-Monitoring-Information AVP including only the applicable monitoring key within the Monitoring-Key AVP and the Usage-Monitoring-Support AVP set to USAGE_MONITORING_DISABLED.

When the PCRF disables usage monitoring in a RAR or CCA command, AA ISA sends a new CCR command with CC-Request Type AVP set to the value UPDATE_REQUEST and the Event-Trigger AVP set to USAGE_REPORT to report accumulated usage for the disabled usage monitoring key(s).

**Termination Session**

At AA ISA subscriber’s session termination, AA ISA sends the accumulated usage information for all monitoring keys for which usage monitoring is enabled in the CCR command with the CC-Request-Type AVP set to the value TERMINATION_REQUEST.
3.2.2.3.12 Cflowd AA Records

AA ISA allows cflowd records to be exported to an external cflowd collector. The cflowd collector parameters (such as IP address and port number) are configured per application assurance group. Operators can choose to export cflowd records directly inband on a configurable VLAN from AA or via the CPM, similar to the way system cflows are exported. By exporting directly inband, a higher rate of cflowd records can be exported compared to export via CPM, as inband export by-passes CPM and hence avoids the CPM bottleneck that could potential lead to cflowd packets discards. All cflowd records collected are exported to the configured collector(s). AA ISA supports cflowd Version 10/IPFIX.

A cflowd record is only exported to the collector once the flow is closed/terminated.

TCP Application Performance

AA ISA allows an operator to collect per flow TCP performance statistics to be exported through cflowd v10/IPFIX.

The operator can decide to collect TCP performance for sampled flows within a TCP enabled group-partition-application/application-group. The flow sampling rate is configurable on per ISA-group level. For example a flow sample rate of 10 means that every 10th TCP flow is selected for TCP performance statistics collection. Anytime a flow is sampled (selected for TCP performance statistics collection) its mate flow in reverse direction is also selected. This allows collectors to correlate the results from the two flows and provide additional statistics (such as round-trip delay). Per-flow cflowd TCP performance records are exported to the configured collector(s) upon flow closure. The system can gather per flow TCP performance statistics for up to 307,200 concurrent flows.

Two configurable TCP flow sampling rates are available per AA ISA group. Applications and/or Application groups selected for TCP performance monitoring can use of one these two sampling rates. For example, important applications are assigned high sampling rates, while other TCP applications are subjected to TCP performance monitoring using a lower flow sampling rate.

Per-flow TCP performance can be enabled (or disabled), using one of two configurable sampling rates, per application/app-group per partition per AA ISA-group.
Volume Statistics

AA ISA allows an operator to collect per flow volume statistics to be exported for any group partition. The packet sampling rate is configurable per AA-ISA-group level. For example, a packet sample rate of 10 means that one of every 10 packets is selected for volume statistics collection. If a flow has at least a single packet sampled for cflowd volume statistics, its per-flow cflowd volume record is exported to the configured collector upon flow closure.

Comprehensive Statistics

AA ISA allows an operator to collect per flow comprehensive statistics to be exported through cflowd v10/IPFIX.

This record type facilitates two deployments scenarios:

1. HTTP host and device info — Using the new performance cflowd, operators can collect statistics regarding the host names (used, for example, in HTTP GET methods) and device types being used in different flows within the network. These per flow statistics are exported via IPFIX v10 cflowd formatted records to a cflowd collector (such as RAM DCP) to enable intelligent reporting on devices and host fields.

2. Scaling of cflowd — In some situation, operators are mainly interested in augmenting the 5 Tuple IP flow information with AA classification of the flows in terms of application/application group. While AA volume cflowd provides such a function, however it is enabled at AA-partition level, covering all traffic within a partition, which then prohibits the use of high sampling rates. Using AA comprehensive flow-sampled cflowd mechanism, operators can target (or exclude), within an AA partition, certain applications (/application groups) for sampling. Hence providing finer control at the application/application group level, rather than at the partition level (case of volume cflowd).

The operator can decide to collect comprehensive statistics for sampled flows within an enabled group-partition-application/application-group. Parameters such as flow’s applications/application groups, host fields (applicable to HTTP traffic only), subscriber’s device type (when available), along with other general statistics such as flow’s bytes/packets counts are collected in a comprehensive cflowd record.

The flow sampling rate is configurable on per ISA group level. For example, a flow sample rate of 10 means that every 10th flow is selected for comprehensive statistics collection. Any time a flow is sampled (selected for comprehensive statistics collection) its mate flow in reverse direction is also selected. The two flows are exported in a single cflowd record.

Per-flow comprehensive can be enabled (or disabled), using one of two configurable sampling rates, per application/app-group per partition per AA ISA-group.
Applications and/or Application groups selected for comprehensive statistics gathering can use one of these two sampling rates. For example, important applications are assigned high sampling rates, while other applications are subjected to a lower flow sampling rate.

Audio/Video (A/V) Application Performance

AA ISA integrates a third party audio/video performance measurement software stack to perform VoIP and video conferencing MOS-related measurements for RTP based A/V applications.

A passive monitoring technology estimates transmission quality of voice and video over packet technologies by considering the effects of packet loss, jitter and delay in addition to the impairments caused by encoding/decoding technology. A rich set of diagnostic data is provided that can be used to help network managers identify a variety of problems that could impact the quality of voice and video streams and/or service level agreements (SLAs).

This feature provides:

- Call quality analysis using optimized ITU-T G.107, such as listening and conversational quality MOS and R-factor scores – MOS-LQ, MOS-CQ R-LQ and R-CQ.
- Measurements of perceptual effects of burst packet loss and recency using ETSI TS 101 29-5 Annex E Extensions
- Reporting of RTCP XR (RFC 3611, RTP Control Protocol Extended Reports (RTCP XR)) VoIP metrics payloads.

Once a flow terminates, AA ISA formats the flow MOS parameters into a cflowd record and forwards the record to a configured IPFIX /10 cflowd collector (such as 5670 RAM). The collector then summarizes these records using route of interest information (source/destinations). In addition, RAM provides the user with statistics (min/max/avg values) for the different performance parameters that are summarized.

Two configurable RTP flow sampling rates are available per AA ISA group. Applications and/or Application groups selected for RTP performance monitoring can use one of these two sampling rates. For example, important applications (such as Cisco’s Telepresence video conferencing or operator’s VoIP service) are assigned high sampling rates, while other RTP applications are subjected to RTP performance monitoring using a lower flow sampling rate.

Like TCP performance, per flow audio/video performance can be enabled (or disabled), using one of two configurable sampling rates, per application/app-group per partition per AA ISA-group.
The operator can decide to collect RTP A/V performance for sampled RTP flows within an RTP A/V enabled group-partition-application/application-group. The two available flow sampling rates are configurable on per ISA group level. For example a flow sample rate of 10 means that every 10th RTP flow is selected for RTP performance statistics collection. Anytime a flow is sampled (selected for RTP A/V performance statistics collection) its mate flow reverse direction is also selected. When RTP dynamic payload types (RTP “PT”) are used, only flows that use SIP to signal RTP codec can be selected for RTP performance measurement. Flows that use static RTP payload types can be selected for performance measurement regardless of the signaling channel used to setup the call. The system can gather per flow RTP A/V performance statistics for up to 6000 voice calls.

3.2.2.4 Application QoS Policy (AQP)

An AQP is an ordered set of entries defining application-aware policy (actions) for IP flows diverted to a given AA ISA group. The IP flow match criteria are based on application identification (application or application group name) but are expected to use additional match criteria such as ASO characteristic value, IP header information or AA subscriber ID, for example.

When application service option characteristic values are used in application profiles, the characteristics values can be further used to subdivide an AQP into policy subsets applicable only to a subset of AA subscribers with a given value of an ASO characteristic in their profile. This allows to, for example, subdivide AQP into policies applicable to a specific service option (MOS iVideo Service), specific subscriber class (Broadband service tier, VPN, Customer X), or a combination of both.

A system without AQP defined will have statistics generated but will not impact the traffic that is flowing through the system. However, it is recommended that an AQP policy is configured with at least default bandwidth and flow policing entries to ensure a fair access to AA ISA bandwidth/flow resources for all AA subscribers serviced by a given AA ISA.

AQP rules consist of match and action criteria:

- **Match:** Refers to application identification determined by application and application group configuration using protocol signatures and user-configurable application filters that allow customers to create a wide range of identifiable applications. To further enhance system-wide per subscriber/service management user configurable application groups are provided.

- **An AQP consists of a numbered and ordered set of entries each defining match criteria including AND, NOT and wild card conditions followed by a set of actions.**

AQP Entry <#> = <Match Criteria> AND <Match Criteria> <action> <action>
• OR match conditions are supported in AQP through defining multiple entries. Multiple match criteria of a single AQP entry form an implicit AND function. An AQP can be defined for both recognized and unrecognized traffic. IP traffic flows that are in the process of being identified have a default policy applied (AQP entries that do not include application identification or IP header information). Flows that do not match any signatures are identified as unknown-tcp or unknown-udp and can have specific policies applied (as with any other protocol).

• Actions: Defines AA actions to be applied to traffic, a set of actions to apply to the flows like bandwidth policing, packet discards, QoS remarking and flow count or/and rate limiting.

3.2.2.4.1 AQP Match Criteria

Match criteria consists of any combination of the following parameters:

• The source/destination IP address and port/port-list, or IP-prefix list
• Application name
• Application group name
• Charging group name
• One or more application service option characteristic and value pairs
• Direction of traffic (subscriber to network, network to subscriber, or both, or spoke SDP)
• DSCP name
• AA subscriber (ESM, DSM, or transit subscriber, SAP or spoke SDP)
• ip-protocol-num field, which when used in AQP matches allows more precise control of match criteria, e.g. to specify port or IP address matches specifically for either TCP or for UDP.

AQP entries with match criteria that exclusively use any combination of ASO characteristic and values, direction of traffic, and AA subscriber define default policies. All other AQP entries define application aware policies. Both default and application aware policies. Until a flow’s application is identified only default policies can be applied.

3.2.2.4.2 AQP Actions

An AQP action consists of the following action types. Multiple actions are supported for each rule entry (unlike ip-filters):

• Dual or single-bucket bandwidth rate limit policer
• Drop (discard)
• Error drop
• Flow count limit policer
• Flow setup rate limit policer
• Fragment drop
• HTTP enrichment
• HTTP error redirect
• HTTP notification
• HTTP redirect
• Source mirror for an existing mirror service
• Remark QoS (one or a combination of discard priority, forwarding class name, DSCP). When applied, ingress marked FC and discard priority is overwritten by AA ISA and the new values are used during egress processing (for example, egress queueing or egress policy DSCP remarking). For MPLS class-based forwarding, ingress-marked FC is still used to select an egress tunnel.
• None (monitor and report only)
• Session filter
• URL-Filter (ICAP Category Based URL Filtering)
• GTP filter
• SCTP filter
• TCP MSS adjust
• TCP validate

Any flow diverted to an ISA group is evaluated against all entries of an AQP defined for that group at flow creation (default policy entries), application identification completion (all entries), and an AA policy change (all flows against all entries as a background task). Any given flow can match multiple entries, in which case multiple actions will be selected based on the AQP entry’s order (lowest number entry, highest priority) up to a limit of:

• 1 drop action
• Any combination of (applied only if no drop action is selected):
  – Up to 1 mirror action;
  – up to 1 FC, 1 priority and 1 DSCP remark action;
  – up to 4 BW policers;
  – up to 12 flow policers.

AQP entries the IP flow matched, that would cause the above per-IP-flow limits to be exceeded are ignored (no actions from that rule are selected).
Examples of some policy entries may be:

- Limit the subscriber to 20 concurrent Peer To Peer (P2P) flows max.
- Rate limit upstream total P2P application group to 400 kb/s.
- Remark the voice application group to EF.

### 3.2.2.4.3 Application Assurance Policers

The rate limit (policer) policy actions provide the flow control mechanisms that enable rate limiting by application and/or AA subscriber(s).

There are four types of policers:

- Flow rate policer monitors a flow setup rate.
- Flow count limits control the number of concurrent active flows
- Single-rate bandwidth policers monitor bandwidth using a single rate and burst size parameters.
- Dual-rate bandwidth rate policers monitor bandwidth using CIR/PIR and CBS/MBS. These can only be used at the per-subscriber granularity.
- Once a policer is referred to by an AQP action for one traffic direction, the same policer cannot be referred to in the other direction. This also implies that AQP rules with policer actions must specify a traffic direction other than the “both” direction.

Table 16 illustrates a policer’s hardware rate steps for AA ISA.

<table>
<thead>
<tr>
<th>Hardware Rate Steps</th>
<th>Rate Range (Rate Step x 0 to Rate Step x 127 and max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 Gbytes/s</td>
<td>0 to 64 Gbytes/s</td>
</tr>
<tr>
<td>100 Mb/s</td>
<td>0 to 12.7Gbytes/s</td>
</tr>
<tr>
<td>50 Mb/sec</td>
<td>0 to 6.4 Gbytes/s</td>
</tr>
<tr>
<td>10 Mb/sec</td>
<td>0 to 1.3 Gbytes/s</td>
</tr>
<tr>
<td>5 Mb/sec</td>
<td>0 to 635 Mb/sec</td>
</tr>
<tr>
<td>1 Mb/s</td>
<td>0 to 127 Mb/s</td>
</tr>
<tr>
<td>500 kb/s</td>
<td>0 to 64 Mb/s</td>
</tr>
<tr>
<td>100 kb/s</td>
<td>0 to 12.7 Mb/s</td>
</tr>
</tbody>
</table>
Policers are unidirectional and are named with these attributes:

- Policer name
- Policer type: single or dual bucket bandwidth, flow rate limit, flow count limit.
- Granularity: select per-subscriber or system-wide
- Parameters for flow setup rate (flows per second rate)
- Parameters for flow count (maximum number of flows)
- Rate parameters for single-rate bandwidth policer (PIR)
- Parameters for two-rate bandwidth policer (CIR, PIR)
- PIR and CIR adaptation rules (min, max, closest)
- Burst size (CBS and MBS)
- Conformant action: allow (mark as in-profile)
- Non-conformant action: discard, or mark with options being in profile and out of profile

Policers allow temporary over subscription of rates to enable new sessions to be added to traffic that may already be running at peak rate. Existing flows are impacted with discards to allow TCP backoff of existing flows, while preventing full capacity from blocking new flows.

Policers can be based on an AQP rule configuration to allow per-app-group, per-AA subscriber total, per AA profile policy per application, and per system per app-group enforcement.

Policers are applied with two levels of hierarchy (granularity):

- Per individual AA subscriber
  - Per-AA subscriber per app group/application or protocol rate
  - Per-AA subscriber per application rate limit for a small selection of applications

### Table 16  Policer's Hardware Rate Steps for AA ISA (Continued)

<table>
<thead>
<tr>
<th>Hardware Rate Steps</th>
<th>Rate Range (Rate Step x 0 to Rate Step x 127 and max)</th>
</tr>
</thead>
<tbody>
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<td>50 kb/s</td>
<td>0 to 6.4 Mb/s</td>
</tr>
<tr>
<td>10 kb/s</td>
<td>0 to 1.2Mb/s</td>
</tr>
<tr>
<td>8 kb/s</td>
<td>0 to 1 Mb/s</td>
</tr>
<tr>
<td>1 Kb/sec</td>
<td>0 to 127 Kb/sec</td>
</tr>
</tbody>
</table>

Policers are applied with these attributes:
– Per-AA subscriber PIR/CIR. This allows the AA ISA to emulate IOM ingress policers in from-sub direction.

- Per system (AA ISA or a group of AA subscribers)
  – Total protocol/application rate
  – Total app group rate

Flows may be subject to multiple policers in each direction (from-subscriber-to-network or from network-to-subscriber).

In Figure 24, Application Assurance policers are applied after ingress SAP policers. Configuration of the SAP ingress policers can be set to disable ingress policing or to set PIR/CIR values such that AA ISA ingress PIR/CIR will be invoked first. This enables application aware discard decisions, ingress policing at SAP ingress is application blind. However, this is a design/implementation guideline that is not enforced by the node.

**Figure 24  From-AA Subscriber Application-Aware Bandwidth Policing**

In the to-AA subscriber direction (Figure 25), traffic hits the AA ISA policers before the SAP egress queuing and scheduling. This allows application aware flow, AA subscriber and node traffic policies to be implemented before the Internet traffic is mixed with the other services at node egress. AA ISA policers may remark out-of-profile traffic which allows preferential discard at an IOM egress congestion point only upon congestion.
3.2.2.4.4 Time of Day Policing Adjustments

Time-of-day changes to Application Assurance policing rates are supported through the use of time-of-day override in the policers, up to eight overrides. Up to eight overrides can be configured per policers each using either a daily or weekly time-range. The adjusted policing limits are applied immediately to any pre-existing or new flows.

3.2.2.4.5 Dynamic Experience Management

Dynamic Experience Management (DEM) is a Wireless LAN Gateway (WLGW) capability that monitors user plane traffic to build a network-wide view of congestion on the subscriber, application, and access point radio levels. DEM enables making real-time decisions and dynamic actions, such as rate limiting or blocking of certain applications. It provides a managed, optimal user experience within the actual, overall network capabilities.

In situations of high network load and congestion, application Quality of Experience (QoE) degrades due to restricted resources across the network (for example, in radio or transport). In this context, operators cannot differentiate background traffic from real-time traffic efficiently and dynamically. This differentiation is especially important for delay-sensitive applications such as video.
In Radio Access Networks (RAN), the network congestion points are typically located in the access point WiFi radio. See Figure 26.

**Figure 26** WiFi Network Congestion at AP Radio

Increased penetration of WiFi-enabled devices (for example, mobile handsets, tablets, laptops, and TVs) and widespread use of streaming video results in frequent data plane congestion events in WiFi networks. This congestion results in service degradation for WiFi subscribers attached to congested access points and creates challenges in implementing fair usage policies to manage network congestion in the access network.

DEM provides the capability of managing WiFi access congestion points at the WLGW to provide some level of QoS guarantees to different applications, which otherwise poses challenges as the loading of the different access points at any point in time is different, both in quantity (Bandwidth) and application types (for example, video, web, or mail).

**Intelligent Network Congestion Control**

DEM technology is an implementation of intelligent congestion control. If congestion is predicted or detected, the DEM gateway automatically scales back the less delay-sensitive traffic and gives priority to more delay-sensitive applications. Applications are managed to their respective resource needs to provide the best QoE. Over The Top (OTT) applications and users are managed to their respective resource needs and configured preferences.

A DEM-GW builds on AA Layer 3 to Layer 7 DPI capabilities to detect applications per AA subscriber as well as per congestion point. It allows the DEM-GW AA to take intelligent actions when congestion occurs in the access network.

**Multi-Point Congestion Enforcement**

The DEM technology allows the DEM GW to detect congestion within the access network.
If congestion is detected at any point, DEM-GW can employ policies per application, per application group, or per subscriber to limit the impact of low-priority traffic on QoE-sensitive applications. See Figure 27.

**Figure 27** DEM-GW Multi-point Congestion Control

A DEM-GW is integrated directly into the WLGW using AA. The DEM-GW models the congestion points, called Access Network Location (ANLs), that it learns from the WLGW subscriber attributes, and manages them accordingly to achieve the configured QoE/QoS target.

The DEM-GW achieves congestion control by:

- running DPI to classify flows into applications, including encrypted traffic
- dynamically learning access network congestion points and estimating their maximum capacity:
  - through real-time detection, sniffing, measurements and profiling
  - continuous monitoring of UEs locations and associating them to the right access point radio congestion points
- QoE enforcement:
  - efficient access point radio congestion detection, localization and management provided via configurable "adaptive policers"

The DEM-GW actively runs intelligent congestion control. It relies on location information relayed by WLGW sub management for Access Point MAC and VLAN.

For AP congestion detection, the DEM-GW runs an algorithm-based on measurements of Round Trip Time (RTT) to determine congestion state.
The DEM-GW uses location-awareness of all UEs to apply traffic management at specific impacted access sites, while un-restricting users during times of non-congestion. This ensures different applications within an AP radio get fair share of available resources, while controlling low-value traffic during times of congestion.

The inherited subscriber or application awareness at the DEM-GW (SSG/PGW/GGSN), when integrated with AA application detection and control, results in entitlement-based enforcements of specific applications for specified users or UEs, allowing the operators to provide differentiated services.

The end-to-end DEM solution can involve PCRF for opt-in policy control and off-line reporting platforms to facilitate some additional value-add use-cases.

**Access-Network-Location Policers**

DEM-GW employs adaptive bandwidth policer variants of AA single leaky bucket bandwidth policers, called Access-Network-Location policers. These policers are used exclusively with DEM-GW congestion points (WLGW AP radio). They are similar to existing single bucket policers, but differ in the following aspects.

- The policer rate is configured using a ratio (\%) instead of absolute rates.
- The ratios are applied against the total estimated measured capacity of the congestion point to derive the actual policer's rate. For example, for measured capacity at congestion time of 1.5Mbps, or a configured policer rate of 30%, the actual policer rate applied: 1.5*30% = 0.5 Mbps.
- Adaptive policers are applied only in the downstream traffic direction.
- Adaptive policers run only while the associated ANL is in congestion state. No action is taken when there is no congestion.

These policers are invoked using existing AQP mechanisms that match configured parameters such as apps or app-groups and execute the configured actions.

Adaptive-policers are used to throttle traffic going through access point radios during congestion state. Multiple adapt-policers can be configured per congestion point-type (type = MAC+VLAN). For example:

- adapt-policer 1, rate=20(\%), backhaul links — called from AQP entry with "email" app-group match condition
- adapt-policer 2, rate=10(\%), backhaul links — called from AQP entry with OTT video app-group match condition
- adapt-policer 3, rate=0(\%), backhaul links — called from AQP entry with p2p app-group match condition (this effectively drops p2p traffic during congestion)
Location Based Analytics

Location based analytics provides the operator with an accurate view of the subscriber's location (ANL) and application usage for a specified location in WiFi networks for the purpose of data-mining. See Figure 28.

Figure 28  Access Point Radio per Application Reporting

To provide an accurate reporting of the subscriber location via analytics tools such as the Network Services Platform, AA exports location information and congestion status in both volume and comprehensive cflowd reports. The off-line cflowd collector then allows per ANL (Access Point and AP radio) per application or application groups statistics.

3.2.2.4.6  Application Assurance HTTP Redirect

AA HTTP Policy Redirect

With AA ISA HTTP policy based redirect feature, when HTTP flows are blocked, the user is directed to a web portal that displays relevant messages to indicate why the HTTP traffic is blocked, such as: time of day policy to block youtube.com, top-up request, and so on.

Without HTTP policy redirect, when HTTP flows are blocked, the subscriber application retries and before it times-out.
AA ISA provides full customer control to configure an AQP action that redirects traffic that matches the AQP match criteria. Hence, the HTTP redirect service can be applied at any level (application, application group, specific subscribers, specific source IP addresses) or any other AQP match criteria.

To illustrate, say the operator configures www.poker.com as a “gambling” app-group.

The operator configures AA ISA to drop and redirect all HTTP traffic classified under “gambling” app-group to www.redirect.isp.com. When a client/subscriber initiates an HTTP GET for www.poker.com, traffic to poker.com is dropped at the AA ISA. AA ISA issues a redirect to the client. [in the redirect, information about the user are encoded in the PATH message, such as www.poker.com, sub-ID, sub-type, reason for redirect (=AQP drop action) AA application name]. Client, unaware of the drop, responds to the redirect.

Redirect landing page explains to the user why the page at www.poker.com is not accessible. See Figure 29.
AA ISA allows the operator to configure HTTP redirect policies. An HTTP redirect policy contains, most importantly, the HTTP host to be used for the redirect. Within the AQP actions, such polices can be linked (like policers). Redirect will take place only if the AQP configured matching criteria is met and the HTTP flow is dropped (due to other AQP actions, such as “drop”, flow-count/rate policers). The redirect only applies to HTTP traffic. Non-HTTP flows (even if the conditions above are met) are not redirected (no redirect for RTSP traffic).
The HTTP redirect policy includes an option for TCP-client-reset. This is used to improve the end-user experience when TCP traffic that cannot be HTTP redirected is blocked. Resetting the client TCP session avoids the client waiting for tcp session timeout. The ISA will initiate a TCP reset towards the client if the AA policy results in an http-redirect with packet drop but the HTTP redirect cannot be delivered. Scenarios for this include blocked HTTPs (TLS) sessions, blocking of non-HTTP traffic, and blocking of existing flows after a policy re-evaluate of an existing subscriber. A mid-session policy change to redirect & block traffic for a sub will cause a TCP reset of existing non-http tcp sessions when the next packet for those sessions arrives. For example, when the packet is dropped.

**AA HTTP 404 Redirect**

HTTP status code-based redirect feature provides error resolution and search technology that enhances the Internet experience for end customers while generating new revenue stream for the ISP.

Nokia’s AA ISA HTTP status code-based redirect feature, along with its partners Barefruit or Xercole, replaces unhelpful DNS and HTTP error messages with relevant alternatives, giving the user a search solution rather than a no direction. Customers benefit from an improved surfing experience as they are served relevant results that can help them find what they were looking for. The ISP, on the other hand, receives a share of the search revenue.

Every time an end-user clicks on a broken link (Page Not Found), an error page displays. Frequently, a search provider produces results, through a browser plug-in, for that user. This generates revenue for the search provider if the user clicks on a paid link.

With AA ISA HTTP status code-based redirect feature, the user sees high-quality, relevant search results. In addition, instead of the search provider receiving all of the revenue, the ISP is paid every time a user clicks on a sponsored link.

AA ISA provides full customer control to configure an AQP action that redirects traffic that matches the AQP match criteria (Figure 30). Hence, the HTTP redirect service can applied at any level (application, application group, specific subscribers, specific source IP addresses) or any other AQP match criteria.
HTTP headers are intercepted by AA ISA on the return path from the requested web site. If the HTTP status code is a non custom 404, then the response is replaced with JavaScript that redirects the client to the Contextual Analysis Servers (Barefruit server). This redirect contains details of the original URI that gave rise to the 404 error.

The operator can configure AA ISA HTTP 404 redirect to use either Barefruit or Xerocole partner contextual analysis servers. A redirect policy can be defined once at the AA group level (similar to policers), and then referenced as many times as needed in AQP actions. The system allows a maximum of one HTTP 404 redirect policy per AA group.

### 3.2.2.4.7 ICAP - Large Scale Category based URL Filtering

ICAP and the use of the AA-interface is only supported on the 7750 SR. Large scale URL filtering is a common content filtering requirement from broadband, mobile, and business vpn operators that allows them to solve various use cases such as:
• Category based URL filtering: typically offered as an opt-in service by broadband or mobile operators to protect the subscribers from accessing selected category of URLs, such as, gambling, drugs, pornography, racism and so on

• Managed URL filtering service for Business VPN to prevent employee from accessing specific content.

Application Assurance provides both a cost efficient and best of breed content filtering solution to solve these use cases by enabling off-line dedicated web filtering servers through the Internet Content Adaptation Protocol (ICAP). Using application assurance the operator does not need to deploy costly inline filtering appliances or a limited client software solution requiring maintenance and updates for a growing number of computing devices and operating systems (for example, laptop, smartphone, smartTV, tablets).

A high level packet flow diagram of the solution is shown in Figure 31. The AA ISA is the ICAP client and performs inline Layer 7 packet processing functions while the ICAP application server is used for URL filtering off-line, thus the application server does not need to be inserted in the data flow:

**Figure 31**  ICAP High Level Flow Diagram

The 7750 SR uses the Application Assurance capabilities to extract the URL from the subscriber's HTTP/HTTPS request and send an ICAP rating request to the ICAP server along with the subscriber-id information. The ICAP server can then return an accept or redirect response based on various criteria such as subscriber profile, URL categories, whitelist, blacklist, time of the day.

The ICAP response received by the 7750 SR ICAP client is used to either accept, redirect, or block the flow.
• Each HTTP request within a TCP flows are sent to the ICAP server for rating.
• HTTPs (SSL/TLS) ICAP Url-Filtering is limited to the domain name information.

3.2.2.4.8 Local URL-List Filtering

Service providers may need to apply network wide URL filtering policies to prevent subscribers from accessing illegal content in the following context:

• Court order URL takedown
• Child pornography related content
• Government mandated URL takedown list

Operators can use AA to comply with these regulatory requirements typically driven by government or court order to control the access to specific URLs hosting illegal content. In the context of child protection the operator may be required or incited to provide this filtering.

Local url-list filtering is applied network-wide to all subscribers. This solution provides a cost-efficient method by storing the list of URLs to be filtered on the system compact flash. Therefore, using the AA-ISA ICAP functionality along with an external server is not necessary.

The ISA-AA url-filter local url-list filtering policy provides URL control capability using a list of URLs contained in a file stored on one of the system’s compact flash cards. The router uses the Application Assurance capabilities to extract the URL from the subscriber's HTTP request and compares it to the list of URLs contained in this local file. If a match is found the subscriber flow is redirected to a preconfigured web server landing page typically describing why the access to this resource was denied.

The system supports both unencrypted and OpenSSL 3DES encrypted file formats to protect the content of the list.

Operators can specify the size of the URL list to be filtered. The size can be set to either standard or extended. Configuring the specified url-list as extended provides support for filtering on a larger number of URLs.

URL-List Update

The system supports a flexible mechanism to upgrade a local url-list automatically using either CRON or the NSP NFM-P to comply with the regulatory requirements in terms of list upgrade frequency.
HTTP/HTTPS

Each HTTP request within a TCP flow is filtered by the AA ISA. For HTTPS traffic, the system extracts the domain name information contained in the SSL/TLS server name.

File Format

The following characters are considered invalid and result in a failure to load the url-list:

- non-printable ASCII characters other than \n and \r
- space characters in the URL

When specifying a URL, do not include schema such as https:// or ftp://. The schema http:// is allowed but is not necessary.

The following is an example of url-list file content.

```
# Comment line for domain1 URL not using http:// schema
www.domain1.com/URI1
# Comment line for domain2 URL using http:// schema
http://domain2.com/URI2
```

3.2.2.4.9 HTTP Header Enrichment

AA ISA supports modifications of the HTTP header for traffic going to specific user configured sites (URLs/IPs); in order to add Network based information, such as subscriber ID to the HTTP header. These sites use this information to authenticate the user and/or present the user with user-specific information and services.
In Figure 32, the operator configures the AA ISA to insert the subscriber ID into the HTTP header for all the HTTP traffic destined to the operator portal (designated by server IP and/or HTTP host name). Traffic going to other destinations, such as yahoo.com, does not get enriched. To support this, AA introduces a new AQP action called **HTTP_enrich** that allows the operator to enrich traffic that satisfies the AQP-matching conditions.

The operator can configure multiple HTTP enrichment policies that get applied to traffic going to different destinations. For example, HTTP traffic destined to "xyz.com", gets the user’s IP inserted into the header, while traffic going to "billing.xyz.com" gets enriched with subscriber ID and user’s IP address.

AA ISA supports insertion of one or more of the following parameters/fields into the HTTP header: User's IP@, subscriber ID and configurable static string fields. The text preceding the inserted field is fully configurable. For example, sub-ID = 1243534666 or x-sub-ID = 1243534666.
AA supports enrichment of all HTTP methods, such as GET, POST, and so on. AA enriches HTTP traffic without having to terminate the TCP session (for example, does not act as a proxy). In this way, AA enrichment function does not intervene with other TCP acceleration functions/appliances that could be deployed by the operator.

For configured enriched fields, operators can optionally configure AA ISA to perform MD5 hashing and/or anti-spoofing. Anti-spoofing, once enabled, ensures that only the fields enriched by AA are valid. Anti-spoofing is applicable only to subscriber-id field.

AA statistics reflect post header enrichment packet sizes.

AA HTTP enrichment functionality has the following caveats:

- To handle the case of TCP retransmission, AA ISA implements an enrichment window of size =5. If a retransmission of a packet occurs outside the last 5 enriched packets, no enrichment takes place.
- No enrichments of corrupted packets, AA ISA-cut-through and/or out-of-order fragmentation
- Out of sequence packets are not enriched. For example, if AA –ISA receives out-of-sequence HTTP requests: REQ2,REQ1,REQ3; only REQ2 and REQ3 can be enriched
- No enrichment takes place if by enriching, the resulting packet size will exceed the configured MTU size. AA ISA does not perform fragmentation.
- AA ISA does not support header enrichment for WAP1.x, RTSP or SIP headers.
- AA ISA does not support header enrichment for L2 services.
- AA TCP performance measurements cannot co-exist with HTTP enrichment. Enriched flows are ineligible for TCP performance sampling. If a flow is selected for TCP performance measurements and is later enriched, then TCP performance measurements cease to continue.
- Enrichment can be applied as an action to any AQP entry, subject to:
  - The matching conditions for the AQP s cannot include a specific HTTP protocol (such as, protocol eq HTTP_video). In other words, applications which require a specific HTTP protocol type (video/flash) are not considered for enrichment.
  - Within the same AQP entry, the enrichment action cannot co-exist with any other AQP action (such as mark/police, and so on).
  - AQP hit counter is not updated based on executing an HTTP enrichment action of an AQP.
3.2.2.4.10  HTTP In Browser Notification

The AA ISA HTTP notification policy-based feature enables the operator to send in browser notification messages to their subscribers. The notification format can either be an overlay, a web banner, or a splash page, which makes HTTP notification less disruptive than standard HTTP redirection for the subscriber; both the original content and the notification message can be displayed at the same time while browsing.

There is a wide range of notification use cases in Broadband and WiFi networks to use this functionality such as fair use policy threshold warning, marketing and monetization messages, late bill payment notice, copyright infringement notice and operational outages.

The solution is based on two primary components, the AA ISA responsible for specific packet manipulation and a messaging server. The messaging server controls the message format and its content while the AA ISA modifies selected HTTP flows so that the subscriber transparently downloads a script located on the messaging server. This script is then executed by the web browser to display the notification message. The AA ISA only select specific HTTP request flows meeting the criteria of a web browser session compatible with in browser notification messages.

A high level view of the typical network elements involved in HTTP in browser notifications are describe in Figure 33:

Figure 33  HTTP in Browser Notification - High Level
The AA ISA provides full subscriber control to configure an AQP action enabling HTTP notification policy based on specific app-profiles attributes (ASO characteristics), application, or application group. The operator can dynamically modify the subscriber policy from the policy manager to enable/disable HTTP notification during the lifetime of the subscriber.

**Notification Interval**

The notification can be configured to be displayed either once during the lifetime of the subscriber or at configured minimum interval (in minutes). When an interval in minutes is selected, the subscriber will continue to receive notifications messages while browsing.

**Success Verification**

The system identifies successful and failed notifications. In the event the notification is not successful, the system will automatically retry notifying the subscriber at the next flow that meets the criteria of a web browser session.

**HTTP Notification Example**

To illustrate how HTTP notification works, the steps below describe a typical usage quota notification example with a subscriber reaching its monthly quota:

- AAA identifies that a particular subscriber is now over its quota.
- A Radius CoA message is sent from the AAA to the 7750 SR to modify the subscriber app-profile in order to enable HTTP notification.
- The AA ISA modifies the subscriber profile and enable HTTP notification for this subscriber.
- The notification message is displayed in the subscriber web browser while browsing (in the form of an overlay or web banner). The content of the notification includes a link to the operator web portal to acknowledge the reception of the overage notification.
- Until the subscriber clicks on the acknowledgment link, the AA ISA will continue to execute the same policy so that notification messages are displayed in the subscriber web browser at the configured interval.
- Once the subscriber has clicked on the link provided in the notification message, the provider OSS system updates the AAA which then sends a new CoA message to the 7750 SR in order to modify the subscriber app-profile.
- The AA ISA modifies the subscriber app-profile and disables HTTP notifications for this subscriber.

**HTTP Notification Customization through Radius VSA**
The operator can customize the notification message per subscriber through the use of a new radius VSA returned either at the subscriber creation time or within a CoA. This new VSA is a string appended automatically at the end of the script-url request made by the subscriber towards the messaging server, and it is not interpreted by the AA ISA. When received by the messaging server, it can be used to return specific content to the subscriber.

As an example, the HTTP Notification can be customized using the RADIUS VSA to display location based information, and the messaging server can use this data to display content based on the desired location:

- Alc-AA-Sub-Http-Url-Param RADIUS VSA: location=SohoStation
- Configured Script-URL: http://1.1.1.1/notification.js
- Subscriber HTTP request to the messaging server:
  http://1.1.1.1/notification.js?subId=<aa-subscriber-id>&VSA=&location=SohoStation

### 3.2.2.5 Application Assurance Firewall

The Application Assurance firewall (FW) feature extends AA ISA application level analysis to provide an in-line integrated stateful service that protects subscribers from malicious security attacks. Using the AA stateful packet filtering feature combined with AA Layer 7 classifications and control empowers operators with advanced, next generation firewall functionalities that integrated are within. AA stateful firewall and application firewall run on the AA ISA. In a stateful inspection, the AA FW does not only inspect packets at Layers 3 — 7, but also monitors and keeps track of the connection's state. If the operator configures a “deny” action within a session filter then the matching packets (matching both the AQP and associated session filter match conditions) are dropped and no flow session state/context is created.

AA FW can be used in all deployments of AA ISA:

- BNG (ESM)
- WLAN Gateway (ESM or DSM)
- Transit-subscriber
- Business AA.

AA FW enabled solution provides:

- Stateful/Stateless Packet Filtering and Inspection with Application-Level Gateway (ALG) Support
• Security Gateway — **SeGW Firewall Protection** S1-MME (/SCTP), S1-U (GTP) and OAM traffic protection.

Stateful /Stateless Packet Filtering and Inspection with Application-Level Gateway (ALG) Support

Stateful flow processing and inspection utilizes IP Layers 3/4 header information to build a state of the flow within AA ISA. Layer 7 inspection is used in order to provide ALG support. Stateful flow/session processing takes note of the originator of the session and hence can allow traffic to be initiated from the subscriber while denying, if configured, traffic originating from the network. Packets received from the network are inspected against the session filter and only those that are part of a subscriber-initiated-session are allowed.

**Figure 34 Stateful Firewall**

Stateless packet filtering does not take note of session initiator and hence, it discards or allows packets independent of the any previous packets. Stateless packet filtering can be performed in the system using IOM ACLs.

AA FW inspection of packets at Layer 7 offers Application Layer Gateway functionality for the following applications:

- rtsp
- sip
- h323 (IPv4 only)
- googletalkvoice
- ftp
- tftp
- pptp
- citrix
- sybase
- msexchange
- skinny
- ares
- bittorrent
- dns
- irc
- mailru
- qvod
- R commands
- sc2
- socks
- vudu
- winmx
- xunlei

**Figure 35** Application Layer Gateway Support

1. AA FW allows the flow since it is initiated by the user.
2. AA FW inspects the flow and opens a pinhole for the data port (38069).
3. Server then opens data connection from Server’s Port 20 to Client’s Computer on a Random Port.
4. Client uses Random Port to connect to Server’s Port 21 to establish connection.
These applications make use of control channels/flows that spun other flows. AA FW inspects the payload of these control flows so that it can open a pinhole for the associated required flows.

### 3.2.2.5.1 Denial of Service (DoS) Protection

DoS attacks work by consuming network and system resources, making them unavailable for legitimate network applications. Network flooding attacks, malformed packets, and port scans are examples of such DoS attacks.

The aim of AA FW DoS protection is to protect subscribers and prevent any abuse of network resources.

Using AA FW stateful session filters, operators can protect their subscribers from any port scan scheme by configuring the session filters to disallow any traffic that is initiated from the network.

Furthermore, AA ISA provides configurable flow policers. These policers, once configured prevent all sort of flooding attacks (for example, ICMP PING flooding, UDP flooding, SYN Flood Attack). These policers provide protection at multiple levels; per system per application/application groups and per subscriber per applications/applications groups. AA ISA flow policers has two flavors; flow setup rate policers and flow count policers. Flow setup rate policers limit the number of new flows, while flow count policers limit the total number of active flows.

To protect hosts and network resources, AA_FW validates/checks the following parameters, if any fails, it declares the packet to be invalid (/Errored):

- **IP layer Validation:**
  - IP version is not 4 nor 6
  - Checksum error (IPv4)
  - Header length check
  - Packet length check
  - TTL/Hop limit (not equal to zero) check
  - fragment offset check (teardrop and ping of death protection)
- **class D/E (>=224.0.0.0)**
- **BCAST 255.255.255.255 (multicast source address)**
- **127.x.x.x (invalid source address)**
- **invalid subnet (subnet, 0) [unless /31 point-to-point interface]**
- **invalid subnet multicast (subnet, -1) unless /31 point-to-point interface**
  - IPv4 destination address checks:
• BCAST 255.255.255.255, 0.x.x.x,127.x.x.x
  – IPv6_source address check
• multicast source address (FFxx:xxxx:……:xxxx)
  – IPv6_destination address check
• invalid destination address (=::)
• TCP/UDP validation:
  – header checksum
  – Source or destination ports (not equal to zero) check
    (only dest port is checked for UDP)
  – Invalid TCP flags:
    • TCP FIN Only: only the FIN flag set
    • TCP No Flags: no flags are set
    • TCP FIN RST: both FIN and RST are set
    • TCP SYN URG: both SYN and URG are set
    • TCP SYN RST: both SYN and RST are set
    • TCP SYN FIN: both SYN and FIN are set
    • Validates that the first packet of a TCP flow does not contain RST or
      FIN flags

The above complements ESM enhanced security features, such as IP (or mac)
anti-spoofing protection (for example, protecting against “LAND attack”) and network
protocols DoS protections. The combination provides a world class carrier grade FW
function.

3.2.2.5.2 TCP Validation

Operators can configure AA AQP actions to monitor TCP packet exchanges and
ensure that they follow TCP handshake procedures. AA drops packets that do not
conform to these procedures. AA FW checks for corrupted TCP packets and invalid
TCP flag settings for the different TCP session states.

For example, if the SACK Permitted or MSS option is detected, but the calculated
option length is incorrect, AA flags the packet as malformed and drops it. TCP
sessions that start without a SYN and packets received after a FIN are discarded as
well.

Furthermore, if strict tcp-validation is configured, AA checks and drops TCP
packets with invalid sequence or acknowledgment numbers.
Drops due to TCP validation policies are recorded under permit-deny statistics. Therefore, TCAs can be configured against these statistics. Optionally, the operator can also capture TCP validation drop activity by enabling event logging.

### 3.2.2.5.3 Policy Partitioned AA FW

AA FW can provide up to 128 virtual/partitioned FWs, each with its own FW policies. This is achieved through the use of AA-Partitions. Different VPNs can have different FW policies/rules.

### 3.2.2.5.4 Configuring AA FW

AA ISA AQPs are enhanced with few new AQP actions that provide session filtering functionality. As is the case of AQPs, these have partition level scope. This allows different FW polices to be implemented by utilizing AA partitions concepts within the same AA ISA group. Hence, multiple virtual AA FW instances can be realized. There is no need for multiple physical instances of FWs to implement different FW policies.

The AA FW stateful session filter consists of multiple entries (similar to ACLs) with a **match** and **action** per entry. Actions are **deny** or **permit**. A **deny** action results in packets discarded without creating a session /flow context. **match** conditions include IP 5 tuples info. An overall default action is also configurable, in case of a no match to any session filter entry.

AQPs with session filter actions, need to have, as a matching condition, traffic direction, ASOs and/or subscriber name. It cannot have any references to applications and/or application groups.

AA FW offers, in addition to session-filter actions, a variety of AQP actions to that are aimed to allow or deny: errored/malformed packets, fragmented packets and/or first packet out-of-order fragments and overload traffic.

Statistics are incremented when packets are dropped by a session filter. These are accounted against:

- **protocol** = denied by default policy,
- **application** = unknown,
- **application group** = unknown.

A session-filter hit-count counter is maintained by AA ISA and can be viewed via CLI. There is no current support for export of session-filter entry hit counters via XML to SAM.
3.2.2.5.5 AA FW Logging

AA ISA can be configured, per AQP or per session filter, to log events related to how the packets are processed (either allowed or denied). AA supports event logging locally on the node or remotely via syslog. AA ISA FW logs contain the following information:

- Group partition
- Timestamp
- 5-tuple
- Direction
- Subscriber info (if available)
- Log source/type (session-filter or AQP)
- Action (allow/drop)
- Session-filter specific
  - Session-filter name
  - Session-filter entry
- AQP specific
  - Drop reason
  - Fragment offset (if applicable)
  - Fragment ID (if applicable)
  - TCP validation policy (if applicable)
- If an out of order fragment triggers the log, then whatever 5-tuple information is available is included.

For AQP, only drop events are captured in the log. The logs do not capture drops due to flow policers.

The operator can configure up to one event log per partition. For offline logging via syslog, the operator needs to configure the IP address of the syslog server and the VLAN ID to be used to connect to the server.

3.2.2.5.6 SeGW Firewall Protection

Application Assurance SeGW FW deployed in 3G/4G/Femto access networks provides the operator with back-end core network security protection. AA Firewall provides protection for:

1. S1-MME (SCTP) traffic
2. S1-U (GTP-U) traffic
3. OAM traffic

**Figure 36  SeGW Firewall Deployment**

SAPs on the private side of Tunnel ISA are diverted to AA for firewall protection. If per eNB/Femto Access Point (FAP) control is desired, then AA auto-configures/instantiate subscribers based on the "seen-ip" transit-AA subscriber model (no RADIUS interaction is required). This auto-creates a subscriber per eNB/FAP. Alternatively, AA applies firewall rules to the diverted SAP (for all eNBs/FAPs) at the aggregate level (for all eNBs/FAPs).

One AA ISA is supported per Tunnel-ISA group. Therefore, all private side SAPs that are diverted to AA for Firewalling service go to the same AA ISA module with no need to load balance the traffic into different AA ISAs. If the capacity of one AA ISA is not sufficient, then the IPSec tunnel group is split into two (or more) groups. Each group is served by an AA ISA.

**OAM Traffic Protection**

The aim of AA Firewall protection is to protect and prevent any abuse of OAM network resources (such as NMS).

Network flooding attacks, malformed packets and port scans are examples of such attacks that can be carried out using a compromised eNB/Femto Access Points (FAP).
Ports Scan attacks: Using AA FW stateful session filters, operators can allow traffic only on certain IP address(s) and port number(s).

1. **Ports Scan Attacks**: Using AA FW stateful session filters, operators can allow traffic only on certain IP address(s) and port number(s).
   - For example, operator can configure AA to only allow traffic that is initiated by NMS towards the FAPs. Hence, a compromised FAP cannot initiate an attack on NMS infrastructure.
   - Operator can limit the type of traffic allowed based on L3 — L7 classification. Operator can allow only HTTP with a certain URL/domain, DNS, PTP, FTP (independent of the port number used) and block all other traffic.

2. Flood Attacks: The operator can limit the type of traffic allowed based on Layer 3 — Layer 7 classification. The operator can allow only HTTP with a certain URL/domain, DNS, PTP, FTP. The AA ISA provides configurable flow policers that can act on FW permitted sessions. These policers, once configured prevent all sort of flooding attacks, such as ICMP PING flooding, UDP flooding, SYN Flood Attack, and so on, of the port number used) and block all other traffic.
   - These policers provide protection at multiple levels; per system per application/application groups and per FAP (or per NMS) per applications/applications groups.
   - There are three types of AA ISA policers:
     - Flow setup rate policers to limit the number of new flows.
     - Flow count policers to limit the total number of active flows.
     - Bandwidth policers to limit the total OAM bandwidth allowed by a given FAP towards NMS.

3. Malformed Packets Attacks: In order to protect Hosts and network resources, AA FW performs validation on IP packets, at the IP layer and TCP/UDP layer, to ensure that the packets are valid. Invalid packets are discarded (a configurable option). This provides protection against well-known attacks such as LAND attack. See SeGW Firewall Service for a complete description. AA allows the operator to optionally drop fragmented or out-of-order fragmented IP packets.

In addition, for OAM traffic, all AA functionalities including Layer 7 analytics and control as well as Application Layer Gateway (ALG) are supported.

For more details on OAM Traffic protection, refer to the Stateful /Stateless Packet Filtering and Inspection with Application-Level Gateway (ALG) Support and Denial of Service (DoS) Protection sections.
S1- MME (SCTP) Firewall

Network flooding attacks, malformed packets and port scans are examples of DoS attacks that can be carried out using a compromised eNB/FAP. AA FW provides inspection of SCTP (the protocol used to communicate to MME). Such inspection includes checking for SCTP protocol Id, source/destination ports, PPID, SCTP chunk checking and malformed SCTP packet (such as checksum validation).

SCTP chunk checking includes checking for:

- Invalid length values. Frames with invalid length value are dropped regardless of the chunk type.
- Data chunks with length value that is too small to accommodate PPID. Such frames are dropped as invalid/badly formed.
- Data chunks with length value that is too large for chunk. Such frames are dropped as invalid/badly-formed.

For S1-MME traffic, the operator can configure various AA actions:

- Drop packets with invalid checksum, src/dest IP and/or port numbers (malformed Packet protection) by appropriately configuring session filters and /or error-drop [event-log <event-log-name>] AQP action command.
- PPID Filtering, using SCTP-Filter command
- Rate limit the amount of S1-MME traffic (flooding protection) in terms of Bandwidth (bits/sec), using AA bandwidth policers.
- Limit the number of concurrent SCTP flows (flooding protection) using AA flow count policers.
- Limit the SCTP flow setup rate (flows/sec) to protect against DoS flooding using AA flow rate policers.
- Drop fragmented packets or drop out of order fragmented packets using the fragment-drop {all | out-of-order} AQP action command.

The actions above can be applied per eNB/FAP IP address and/or per MME (to control aggregate traffic per MME).

SCTP PPID Filtering

AA allows the operator to configure PPID filters that contain a list of PPIDs to allow or deny.

```
config>app-assure>group <aa-group-id>[::<partition>]
sctp-filter <sctp-filter-name> [create]
description <description-string>
    no description
```
event-log <event-log-name>
no event-log
ppid-range min <min-ppid> max <max-ppid> //[0..4294967295]
no ppid-range
ppid
    default-action {permit | deny}
    entry <entry-id> value <ppid-value> action {permit | deny}
        //<entry-id> : [1..255]
        <ppid-value> : [0..4294967295]D | [256 chars max]
        <permit | deny> : permit | deny
no value <entry-id>
no sctp-filter <sctp-filter-name>

The filter can then be used within an AQP action.

AA identifies DATA chunks within SCTP payloads (for example, as first, nth or last chunk) and filters according to the configure PPID filter. If any chunk PPID matches a PPID on the configured blocked PPID list, the whole SCTP packet is dropped.

SCTP packets without DATA chunks are not impacted or accounted for by an SCTP Filter.

For IP fragmentation, and in the case where the operator did not configure AA ISA to drop “all fragmented traffic”, only the first IP fragment is inspected and subject to the PPID filtering. Any action applied to the first fragment is also applied to the remaining fragments. Out-of-order fragments appearing before the first fragment receive the default action (for example, drop action of “out-of-order-Frag”).

S1-U GTP Traffic Protection

The 7750 SR SeGW with AA FW provides protection of SGW/SGSN infrastructure against an attack from a compromised eNB/FAP. AA FW supports:

1. Protection against malformed GTP packets attack:
   For GTP-v1 traffic carried over UDP port number port 2152, AA performs various packet sanity checks, such as:
   - UDP destination port is 2152
   - Version: GTP-U should always be version 1.
   - Protocol Type bit should be 1
   - Invalid/Missing Mandatory Header Fields
   - Invalid Optional/Spare Header Fields
   - Invalid/Missing Header Extensions
   - Invalid Length
For S1-U interface, only GTP-v1 is supported. No support for GTP-v2 (as there is no signaling on S1-U interface).

Details of the various GTP sanity checks that are performed for different GTP-U message types are shown in Table 17:

### Table 17  GTP-U Message Types

<table>
<thead>
<tr>
<th>Payload Size</th>
<th>Encapsulated Data Checks</th>
<th>IE Checks</th>
<th>Header Extension Checks</th>
<th>Optional HEADER Check</th>
<th>GTP Mandatory Header Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;0</td>
<td>PayloadSize is assumed to be the size of the remainder of the packet, unless the packet is fragmented. No checking of the encapsulated data.</td>
<td>No checks</td>
<td>Valid types = Service Class Indicator &amp; PDCP PDU Number Extension size = 4*# of extensions</td>
<td>OptionaSize = 8</td>
<td>Optional Size + ExtensionSize + Payload Size</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IF E=0, ExtSize = 0</td>
<td>&lt;=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No payload after the IEs</td>
<td>Only private extensions are allowed.</td>
<td>No external header allowed.</td>
<td>IE Size = 0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table 17  GTP-U Message Types (Continued)

<table>
<thead>
<tr>
<th>Payload Size</th>
<th>Encapsulated Data Checks</th>
<th>IE Checks</th>
<th>Header Extension Checks</th>
<th>Optional HEADER Check</th>
<th>GTP Mandatory Header Checks</th>
<th>IE Size</th>
<th>TEID</th>
<th>Spare</th>
<th>PT</th>
<th>version</th>
</tr>
</thead>
<tbody>
<tr>
<td>No payload after the IEs</td>
<td>Recover y ID is present Private extensions allowed.</td>
<td>No external header allowed.</td>
<td>No option headers allowed.</td>
<td>IE Size</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Echo Response – Message Type 2</td>
<td></td>
</tr>
<tr>
<td>No payload after the IEs</td>
<td>Extension Header Type List IE is present Private extensions allowed No checking on the extension header value</td>
<td>No external header allowed.</td>
<td>No option headers allowed.</td>
<td>IE Size</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Supported Extension Headers Notification - Message Type 31</td>
<td></td>
</tr>
</tbody>
</table>
To enable GTP packet sanity checks, the operator must configure:

```
config>app-assure>group <aa-group-id>[:<partition>]
```

<table>
<thead>
<tr>
<th>Payload Size</th>
<th>Encapsulated Data Checks</th>
<th>IEs Checks</th>
<th>Header Extension Checks</th>
<th>Optional HEADER Check</th>
<th>GTP Mandatory Header Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No payload after the IEs</td>
<td>TEID IE &amp; GTP-U Peer Address IE are present</td>
<td>Only the UDP Port Extension Header is valid</td>
<td>Option Size = 8</td>
<td>Optional Size + ExtensionSize +IESize</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Only Private extensions are allowed</td>
<td>No valid external header allowed</td>
<td>IE Size</td>
<td>&lt;=0</td>
<td>0</td>
</tr>
<tr>
<td>No payload after the IEs</td>
<td>Only Private extensions are allowed</td>
<td>No valid external header allowed</td>
<td>OptionSize = 8</td>
<td>IF E = 0, ExtSize = 0</td>
<td>IE Size</td>
</tr>
</tbody>
</table>

**Table 17** GTP-U Message Types (Continued)
Once the `gtp` command is issued for a partition, AA treats traffic with UDP destination port number 2152 as GTP. It applies the different GTP level firewall functions as configured by the operator. However, it does not look beyond the GTP header for further inner L3-L7 packet classifications and actions. For example, Ipfix record for GTP traffic contains the 5 tuples of the GTP-u tunnel (eNB, SGW IPs and port numbers, and so on, no TEID).

2. Protection against unsupported GTP messages

3. AA allows the operator to configure a GTP filter to indicate which GTP message types are to be allowed/denied as well as the maximum allowed GTP message length:

   ```
   config>app-assure>group <aa-group-id>[<partition>]>gtp
   gtp-filter <gtp-filter-name> [create]
   max-payload-length <bytes>    //[0..65535]
   message-type
   default-action {permit | deny}
   entry <entry-id> value <gtp-message-value> action {permit | deny}
   ```

4. There are approximately 67 valid message names to enter in the above GTP filter. Both names and numbers are accepted as input (for user convenience), but the CLI info will always show the name:

   echo-request, echo-response, error-indication, g-pdu, end-marker and supported-extension-headers-notification.

5. Once a GTP filter is configured, it can then be included as an AQP action:

   ```
   config>app-assure>group <aa-group-id>[<partition>]> policy
   app-qos-policy
   entry <entry-id> [create]
   action
   gtp-filter <gtp-filter-name>
   ```

6. Extensive GTP header sanity checks (included in Table 17) that are based on different GTP message types are only performed when these GTP messages are permitted by the GTP filter. If no GTP filter is configured, then no extensive GTP-U header checks are performed. In other words, if the operator wants to allow all GTP-U packets and perform all GTP header sanity checks, then the operator needs to configure a GTP filter with default action of `permit` and no values, such as:

   ```
   config>app-assure>group 1:100> gtp
   gtp-filter "allow-all" create
   message-type
   default-action permit
   ```

7. Protection against flooding attack:

   AA can be configured to drop all fragments and/or out of order fragments, using AQP action: `fragment-drop {all | out-of-order}`
8. In the case that the IP `fragment-drop` command is not set, then the following conditions apply to the way AA inspects GTP traffic:

- Permit/deny decisions are entirely based on the first fragment. The first fragment contains the entire GTP header in almost all of the cases.
- Max packet length check is not done across fragments. Only the first fragment length is checked. In other words, AA ISA may permit a packet that is larger than the max packet allowed if it is fragmented, with the first fragment smaller than the configured maximum packet size allowed.
- First fragmented packet is discarded (and logged), as well as subsequent fragments:
  - If the first packet is too small to contain the mandatory header (12 bytes, ending with the TEID).
  - If the mandatory header indicates there should be an optional header, and the fragment is too small to contain the optional header (mandatory + optional = 16 bytes).

### 3.2.3 Service Monitoring and Debugging

Operators can use AA-specific tools in addition to system tools that allow them to monitor, adjust, debug AA services. The following are examples of some of the available functions:

- Display and monitor AA ISA group status and statistics (AA ISA status and capacity planning/monitoring).
- Clear AA ISA group statistics (clears all system and per-AA subscriber statistics).
- Special study mode for real-time monitoring of AA subscriber traffic (ESM or transit subscriber, SAP or spoke SDP).
- Display per AQP entry statistics for number of hits (flow matching the entry) and conflicts (actions ignored due to per-flow-action-limit exceeded).
- Mirror (all or any subset of traffic seen by an AA ISA group).
- Display all the per-ISA statistics from the aa-performance record, for examining resource loading of each ISA
- Display the top active AA subscribers per ISA by bytes, packets or flows, for traffic in each direction
3.2.4 CPU Utilization

The ISA show status command displays per ISA CPU utilization by main tasks, to provide insight into what aspects of load may be loading the ISA. These are split into 2 main areas:

- Management CPU, which includes all tasks related to communication between the CPM and the ISA, with the following usage percentage reported:
  - System — Various infrastructure and overhead work
  - Management — Managing AA policy, AA subscriber and trap configurations and handling tools requests
  - Statistics — Collecting and reporting statistics and Cflowd reporting
  - Idle

- Datapath CPUs, which includes all tasks related to datapath packet and flow processing on the ISA, with the following usage percentage reported:
  - System — Various infrastructure and overhead work
  - Packet processing — Receiving, associating with flows, applying application QoS policy and transmitting
  - Application ID — Using protocol signatures and other techniques to identify application/app-group and determine the application QoS policy

3.2.5 CLI Batch: Begin, Commit and Abort Commands

The Application Assurance uses CLI batch capability in policy definition. To start editing a policy, a begin command must be executed. To finish editing either abort (discard all changes) or commit (accept all changes) needs to be executed. CLI batch state is preserved on an HA activity switch.

To enter the mode to create or edit policies, the `begin` keyword must be entered at the prompt. Other editing commands include:

- The `commit` command saves changes made to policies during a session. The newly committed policy takes effect immediately for all new flows. Existing flows will transition onto the new policy shortly after the commit.
- The `abort` command discards changes that have been made to policies during a session.

To allow flexible order for policy editing, the `policy>commit` function cross references policy components to verify, among others:
• Whether all ASO characteristics have a default value and are defined in the app-profile.
• Checks whether limits are adhered.
3.3 Configuring Application Assurance with CLI

This section provides information to configure Application Assurance entities using the command line interface. It is assumed that the user is familiar with basic configuration of policies.

3.3.1 Provisioning AA ISA MDA

The following illustrates syntax to provision AA ISA and configure ingress IOM QoS parameters. (The egress IOM QoS is configured in the config>isa>application-assurance-grp>qos context.)

**CLI Syntax:**
```
config>card>mda mda-slot
   mda-type isa-aa
   network
   ingress
   pool
   slope-policy slope-policy-name
   resv-cbs percent-or-default
   queue-policy network-queue-policy-name
```

The following output displays an AA ISA configuration example.

```
*A:cpm-a>config>app-assure# show mda 1/1
===============================================================================
MDA 1/1
===============================================================================
Slot Mda Provisioned Equipped Admin Operational
   Mda-type Mda-type State State
-------------------------------------------------------------------------------
1 1 isa-aa isa-ms up up
===============================================================================
*A:cpm-a>config>app-assure#

*A:cpm-a>config>card# info
--------------------------------------------------------------
   card-type iom3-xp-c
   mda 1
   mda-type isa-aa
   exit
--------------------------------------------------------------
*A:cpm-a>config>card#
```
3.3.2 Configuring an AA ISA Group

To enable AA on the router:

• Create an AA ISA group.
• Assign active and optional backup AA ISA(s) to an AA ISA group.
• Select the forwarding classes to divert.
• Enable the group.
• Optionally:
  – Enable group policy partitioning
  – Configure capacity cost threshold values
  – Configure the number of transit prefix IP policies
  – Configure IOM egress queues to the MS-ISA
  – Enable overload cut through and configure the high and low watermarks values
  – Configure performance statistics accounting

The following example illustrates AA ISA group configuration with:

• Primary AA ISA and warm redundancy provided by the backup AA ISA.
• “fail-to-wire” behavior configured on group failure.
• BE forwarding class selected for divert.
• Default IOM QoS for logical ISA egress ports. The ISA ingress QoS is configured as part of ISA provisioning (config>card>mda>network>ingress>qos).

The following commands illustrate AA ISA group configuration context.

**CLI Syntax:**

```
config>isa>application-assurance-group  isa-aa-group-id
  [aa-sub-scale {residential | vpn}] [create]
backup mda-id
description description
dividt-fc fc-name
no fail-to-open
isa-capacity-cost-high-threshold threshold
isa-capacity-cost-low-threshold threshold
partitions
primary mda-id
qos
  egress
    from-subscriber
      pool [pool-name]
      resv-cbs percent-or-default
      slope-policy slope-policy-name
```
port-scheduler-policy port-scheduler-policy-name
queue-policy network-queue-policy-name
to-subscriber
  pool [pool-name]
    resv-cbs percent-or-default
    slope-policy slope-policy-name
    port-scheduler-policy port-scheduler-policy-name
queue-policy network-queue-policy-name
[no] shutdown

The following output displays an AA ISA group configuration example.

A:ALU-A>config>isa>aa-grp# info detail
----------------------------------------------
  no description
  primary 1/2
  backup 2/2
  no fail-to-open
  isa-capacity-cost-high-threshold 4294967295
  isa-capacity-cost-low-threshold 0
  no partitions
  divert-fc be
  qos
  egress
    from-subscriber
      pool
        slope-policy "default"
        resv-cbs default
      exit
      queue-policy "default"
      no port-scheduler-policy
      exit
    to-subscriber
      pool
        slope-policy "default"
        resv-cbs default
      exit
      queue-policy "default"
      no port-scheduler-policy
      exit
      exit
  no shutdown
----------------------------------------------
A:ALU-A>config>isa>aa-grp#
3.3.2.1 Configuring Watermark Parameters

Use the following CLI syntax to configure thresholds for logs and traps when under high consumption of the flow table. The flow table has a limited size and these thresholds can be established to alert the user that the table is approaching capacity. These flow table watermarks represent number of flow contexts allocated on the ISA, which will be slightly higher than the actual number of existing flows at the point when the watermark is reached.

The low threshold is used while the high threshold is used as an alarm.

CLI Syntax:  
```
config>application-assurance
  flow-table-high-wmark high-watermark
  flow-table-low-wmark low-watermark
```

3.3.3 Configuring a Group Policy

3.3.3.1 Beginning and Committing a Policy Configuration

To enter the mode to create or edit Application Assurance policies, you must enter the `begin` keyword at the `config>app-assure>group>policy` prompt. The `commit` command saves changes made to policies during a session. Changes do not take effect in the system until they have performed the commit function. The `abort` command discards changes that have been made to policies during a session.

The following error message displays when creating or modifying a policy without entering `begin` first.

```
A:ALA-B>config>app-assure>group>policy#
MINOR: AA #1005 Invalid Set - Cannot proceed with changes when in non-edit mode
```

There are no default policy options. All parameters must be explicitly configured.

Use the following CLI syntax to begin a policy configuration.

CLI Syntax:  
```
config>app-assure# group group-id
  policy
  begin
```

Use the following CLI syntax to commit a policy configuration.

CLI Syntax:  
```
config>app-assure# group group-id
  policy
```
3.3.3.2 Aborting a Policy Configuration

Use the following CLI syntax to abort a policy configuration.

CLI Syntax: config>app-assure# group group-id
            policy
            abort

3.3.3.3 Configuring an IP Prefix List

An operator can use IP lists to define a list of IP addresses (along with any masks). This list can be later referenced in AQPs, application filters and/or session-filters.

Use the following CLI syntax to configure an application filter entry.

CLI Syntax: config>aa>group>policy>app-assurance>group <aa-group-id>[::<partition>]
            ip-prefix-list <prefix-list-name> [create]
            no ip-prefix-list <prefix-list-name>
            description <description>
            no description
            prefix <address/mask> [name <prefix-name>]
            no prefix <address/mask>

*A:Dut-A>config>app-assure>group# ip-prefix-list AllowedLAN1Hosts create
*A:Dut-A>config>app-assure>group>pfx>$ description "allowed hosts"
*A:Dut-A>config>app-assure>group>pfx>$ prefix 10.10.8.2/32
*A:Dut-A>config>app-assure>group>pfx>$ prefix 10.10.8.180/32
*A:Dut-A>config>app-assure>group>pfx>$ prefix 10.10.8.231/32
*A:Dut-A>config>app-assure>group<pfx>$ exit
*A:Dut-A>config>app-assure>group#

*A:Dut-A>config>app-assure>group# ip-prefix-list "AllowedLan1Hosts"
*A:Dut-A>config>app-assure>group>pfx>$ info
-----------------------------------------------
   description "allowed hosts"
   prefix 10.10.8.2/32
   prefix 10.10.8.180/32
   prefix 10.10.8.231/32
-----------------------------------------------
*A:Dut-A>config>app-assure>group>pfx>#
3.3.3.4 Configuring AA Session Filters

Session filters can be configured to allow stateful firewall use-cases. Refer to AA Group Commands for syntax and CLI descriptions.

CLI Syntax:

```
*A:Dut-A>config>app-assure>group# session-filter
    <session-filter-name> [create]
    default-action {permit | deny} [event-log <event-log-name>]
    description <description-string>
    entry <entry-id> [create]
        action {permit | deny} [event-log <event-log-name>]
        match
            dst-ip <ip-address>
            dst-ip ip-prefix-list <ip-prefix-list-name>
            no dst-ip
            dst-port {eq | gt | lt} <port-num>
            dst-port range <start-port-num> <end-port-num>
            dst-port port-list <port-list-name>
            no dst-port
            ip-protocol-num <ip-protocol-number>
            no ip-protocol-num
            src-ip <ip-address>
            no src-ip
            src-ip ip-prefix-list <ip-prefix-list-name>
            src-port {eq | gt | lt} <port-num>
            src-port range <start-port-num> <end-port-num>
            src-port port-list <port-list-name>
            no src-port
```

Example:

```
*A:Dut-A>config>app-assure>group# session-filter "denyUnsolicitedwMgmtCntnt" create
description "S-FW opted-in sub - allow ISP access"
default-action deny event-log "FW_log"
entry 10 create
description "allow ICMP access from ISP LAN#1"
    match
        ip-protocol-num icmp
        src-ip 10.10.8.0/24
    exit
action permit
exit
entry 30 create
description "allow all TCP (e.g. FTP/telnet) access from ISP LAN#2"
    match
        ip-protocol-num tcp
        src-ip 192.168.0.0/24
    exit
```
action permit
entry 40 create
description "allow TCP on port 80 /HTTP access from a IP List on ISP LAN#1"
match
    ip-protocol-num tcp
    src-ip ip-prefix-list AllowedLAN1Hosts
dst-port eq 80
exit
action permit
exit

*A:Dut-A>config>app-assure>group>.sess-fltr$ info
----------------------------------------------
description "S-FW opted-in sub . allow ISP access"
default-action deny event-log "FW_Log"
entry 10 create
description "allow ICMP access from ISP LAN#1"
match
    ip-protocol-num icmp
    src-ip 10.10.8.0/24
exit
action permit
exit
entry 20 create
description "allow ICMP access from ISP LAN#2"
action deny
exit
entry 30 create
description "allow all TCP (e.g. FTP/teinet) access from ISP LAN#2"
match
    ip-protocol-num tcp
    src-ip 192.168.0.0/24
exit
action permit
exit
entry 40 create
description "allow TCP on port 80 /HTTP access from a IP List on ISP LAN#1"
match
    ip-protocol-num tcp
    src-ip ip-prefix-list "AllowedLAN1Hosts"
dst-port eq 80
exit
action permit
exit

----------------------------------------------
*A:Dut-A>config>app-assure>group>.sess-fltr$

*A:Dut-A>config>app-assure>group>policy>eqp>
entry 110 create
description "FW for managed opted-in subs"
match
traffic-direction network-to-subscriber
exit
action
  session-filter "denyUnsolicitedWMgmtCntrl"
  fragment-drop all event-log "FW_log"
  error-drop event-log "FW_log"
  overload-drop
exit
exit

*A:Dut-A>config>app-assure>group>policy>aqp>entry# info
----------------------------------------------
description "FW for managed opted-in subs."
match
traffic-direction network-to-subscriber
exit
action
  session-filter "denyUnsolicitedWMgmtCntrl"
  fragment-drop all event-log "FW_log"
  error-drop event-log "FW_log"
  overload-drop
exit
no shutdown
----------------------------------------------
*A:Dut-A>config>app-assure>group>policy>aqp>entry#

3.3.3.5 Configuring an Application Group

An operator can configure an application group to group multiple applications into a single application assurance entity by referencing those applications in the group created.

Use the following CLI syntax to configure an application group.

**CLI Syntax:**
```
cfg>app-assure>group>policy# app-group application-group-name [create]
description description
```

The following example displays an application group configuration.

*A:ALA-48>config>app-assure>group>policy# app-group "Peer to Peer" create
*A:ALA-48>config>app-assure>group>policy>app-grp# info
----------------------------------------------
description "Peer to Peer file sharing applications"
----------------------------------------------
*A:ALA-48>config>app-assure>group>policy>app-grp#
3.3.3.6 Configuring an Application

An operator can configure an application to group multiple protocols, clients or network applications into a single Application Assurance application by referencing it later in the created application filters as display in other sections of this guide.

Use the following CLI syntax to configure an application.

**CLI Syntax:**
```
cfg>app-assure>policy# application application-name [create]   
app-group app-group-name     
description description     
```

The following example displays an application configuration.

```
*A:ALA-48>cfg>app-assure>policy# application "SQL" create
*A:ALA-48>cfg>app-assure>policy>app# info
----------------------------------------------
description "SQL protocols"
app-group "Business Critical Applications"
----------------------------------------------
*A:ALA-48>cfg>app-assure>policy>app# 
```

3.3.3.7 Configuring an Application Filter

An operator can use an application filter to define applications based on ALU protocol signatures and a set of configurable parameters like IP flow setup direction, IP protocol number, server IP address and server TCP/UDP port. An application filter references an application configured as previously shown.

Use the following CLI syntax to configure an application filter entry.

**CLI Syntax:**
```
cfg>app-assure>policy# app-filter entry entry-id [create]   
application application-name     
description description-string     
expression expr-index expr-type {eq | neq} expr-string     
flow-setup-direction {subscriber-to-network | network-to-subscriber | both}     
http-match-all-requests     
ip-protocol-num {eq | neq} protocol-id     
network-address {eq | neq} ip-address     
network-address {eq | neq} ip-prefix-list ip-prefix-list-name     
protocol {eq | neq} protocol-signature-name     
server-address {eq | neq} ip-address     
```
server-address {eq | neq} dns-ip-cache dns-ip-cache-name
server-address {eq | neq} ip-prefix-list ip-prefix-list-name
server-port {eq | neq | gt | lt} server-port-number
server-port {eq | neq} range start-port-num end-port-num
server-port {eq} {port-num | range start-port-num end-port-num} first-packet-trusted | first-packet-validate
no shutdown

The following example displays an application filter configuration.

*A:ALA-48>config>app-assure>group>policy>app-filter# entry 30 create
*A:ALA-48>config>app-assure>group>policy>app-filter>entry# info
----------------------------------------------
description "DNS traffic to local server on expected port #53"
protocol eq "dns"
flow-setup-direction subscriber-to-network
ip-protocol-num eq *
server-address eq 192.0.2.0/32
server-port eq 53
application "DNS_Local"
no shutdown
----------------------------------------------

*A:ALA-48>config>app-assure>group>policy>app-filter>entry#

3.3.3.8 Configuring an Application Profile

Use the following CLI syntax to configure an application profile.

**CLI Syntax:**

config>app-assure>group>policy# app-profile app-profile-name [create]
characteristic characteristic-name value value-name
description description-string
[no] aa-sub-suppressible
divert

The following example displays an application profile configuration.

*A:ALA-48>config>app-assure>group>policy# app-profile "Super" create
*A:ALA-48>config>app-assure>group>policy>app-prof# info
----------------------------------------------
description "Super User Application Profile"
divert
characteristic "Server" value "Prioritize"
characteristic "ServiceBw" value "SuperUser"
characteristic "Teleworker" value "Yes"
characteristic "VideoBoost" value "Priority"

*A:ALA-48>config>app-assure>group>policy>app-prof#

### 3.3.3.9 Configuring Suppressible App-Profile with SRRP

For information about SRRP, refer to the *7450 ESS and 7750 SR Triple Play Guide*.

In the context of an ESM SRRP deployment, the operator can define at the app-profile level if the subscriber will be diverted to the ISA-AA card per SRRP group interface. This can be useful to reduce the total number of ISA cards required in the event of a switch-over from a primary to backup SRRP node when AA is used as a value-add service for selected subscribers.

To configure the network for suppressible app-profiles in the context of SRRP the operator needs to:

- Enable the capability to suppress AA subscribers on a given SRRP group interface, typically by selecting backup SRRP group interfaces.
- ESM subscribers with a valid app-profile are diverted to AA by default, to suppress selected group of subscribers using AA for optional value-add services. The operator then specifies which app-profile will be suppressed and therefore not diverted to AA.

Use the following CLI syntax to enable the capability to suppress ESM subscribers from a backup SRRP group interface:

**CLI Syntax:**
```
config>service>vprn>sub-if>grp-if# suppress-aa-sub
    [create]
    characteristic characteristic-name value value-name
    description description-string
    [no] aa-sub-suppressible
    divert
```

The following example displays an application profile configuration used for premium subscribers, this type of subscriber will always be diverted to Application Assurance, it is also the default configuration:

```
7750>config>app-assure>group>policy# info
---------------------------------------------
app-profile "Premium" create
    characteristic "Parental-Control" eq "Yes"
    divert
exit
---------------------------------------------
```
The following example displays an application profile configuration for best effort / value-add subscribers not diverted to Application Assurance on the SRRP group interface configured with “suppress-aa-sub”:

```
7750>config>app-assure>group>policy# info
----------------------------------------------
app-profile "1-default" create
  divert
  aa-sub-suppressible
exit
----------------------------------------------
```

### 3.3.3.10 Configuring Application Service Options

Use the following CLI syntax to configure application service options.

**CLI Syntax:**

```
config>app-assure>group>policy# app-service-options
characteristic characteristic-name [create]
  default-value value-name
  value value-name
```

The following example displays an application service options configuration.

```
*A:ALA-48>config>app-assure>group>policy>aso# info
----------------------------------------------
characteristic "Server" create
  value "Block"
  value "Permit"
  value "Prioritize"
  default-value "Block"
exit
characteristic "ServiceBw" create
  value "Lite_128k"
  value "Power_5M"
  value "Reg_1M"
  value "SuperUser"
  default-value "Reg_1M"
exit
characteristic "Teleworker" create
  value "No"
  value "Yes"
  default-value "No"
exit
characteristic "VideoBoost" create
  value "No"
  value "Priority"
  default-value "No"
exit
----------------------------------------------
*A:ALA-48>config>app-assure>group>policy>aso#
```
3.3.3.11 Configuring a Policer

Use the following CLI syntax to configure a policer.

**CLI Syntax:**
```
cfg-app-assure-group-policy# policer policer-name
type type granularity granularity create
action {priority-mark | permit-deny}
adaptation-rule pir adaptation-rule
description description-string
mbs maximum burst size
rate pir-rate
tod-override tod-override-id [create]
```

The following example displays an Application Assurance policer configuration.

```
*A:ALA-48>cfg-app-assure-group-policy# policer "RegDown_Policer" type dual-bucket-bandwidth granularity subscriber create
*A:ALA-48>cfg-app-assure-group-policy# info
----------------------------------------------
description "Control the downstream aggregate bandwidth for Regular 1Mbps subscribers"
rate 1000 cir 500
mbs 100
cbs 50
----------------------------------------------
*A:ALA-48>cfg-app-assure-group-policy#
```

3.3.3.12 Configuring an Application QoS Policy

Use the following CLI syntax to configure an application QoS policy.

**CLI Syntax:**
```
cfg-app-assure-group-policy# app-qos-policy
entry entry-id [create]
action
  bandwidth-policer policer-name
drop
error-drop [event-log event-log-name]
flow-count-limit policer-name
flow-rate-limit policer-name
fragment-drop {all | out-of-order} [event-log event-log-name]
http-error-redirect redirect-name
mirror-source [all-inclusive] mirror-service-id
overload-drop [event-log event-log-name]
remark
```
dscp in-profile dscp-name out-profile
dscp-name
fc fc-name
priority priority-level
url-filter url-filter-name characteristic
characteristic-name
description description-string
match
    aa-sub sap {eq | neq} sap-id
    aa-sub esm {eq | neq} sub-ident-string
    aa-sub spoke-sdp {eq | neq} sdp-id:vc-id
    app-group {eq | neq} application-group-name
    application {eq | neq} application-name
    characteristic characteristic-name {eq} value-name
    dscp {eq | neq} dscp-name
    dst-ip {eq | neq} ip-address[/mask]
    dst-ip {eq | neq} ip-prefix-list ip-prefix-list-name
    dst-port {eq | neq} port-num
    dst-port {eq | neq} range start-port-num end-port-num
    src-ip {eq | neq} ip-address[/mask]
    src-ip {eq | neq} ip-prefix-list ip-prefix-list-name
    src-port {eq | neq} port-num
    src-port {eq | neq} range start-port-num end-port-num
    traffic-direction {subscriber-to-network | network-to-subscriber | both}
no shutdown

The following example displays an application QoS policy configuration.

*A:ALA-48>config>app-assure>group-policy>aqp# entry 20 create
--------------------------------------------
description "Limit downstream bandwidth to Reg_1M subscriber"
match
    traffic-direction network-to-subscriber
    characteristic "ServiceBw" eq "Reg_1M"
exit
action
    bandwidth-policer "RegDown_Policer"
exit
no shutdown
--------------------------------------------
*A:ALA-48>config>app-assure>group>policy>aqp#
The following example display an AQP entry configuration to mirror all positively identified only P2P traffic (AppGroup P2P) for a subset of subscribers with ASO characteristic aa-sub-mirror enabled.

```
A:ALA-48>config>app-assure>group>policy>aqp#
-entry 100 create
-match
-app-group eq P2P
-characteristic aa-sub-mirror eq enabled
-exit
-action # mirror to an existing mirror service id
-mirror-source 100
-exit
-no shutdown
-exit
```

The following example displays an AQP entry to mirror all P2P traffic (all positively identified P2P traffic and any unidentified traffic that may or may not be P2P - AppGroup P2P) for a subset of subscribers with ASO characteristic aa-sub-mirror enabled (the order is significant):

```
A:ALA-48>config>app-assure>group>policy>aqp#
-entry 100 create
-match
-app-group eq P2P
-characteristic aa-sub-mirror value enabled
-exit
-action
-mirror-source all-inclusive 100
-exit
-no shutdown
-exit
```

### 3.3.3.13 Configuring an Application and DNS IP Cache for URL Content Charging Strengthening

In the context of URL content charging, also known as zero rating, the DNS IP cache (dns-ip-cache command) feature ensures that only legitimate traffic is classified in a given application and charging-group. Subscribers’ DNS responses matching a list of domain names used for content charging populate the DNS IP cache. The system can then be configured to create app-filters matching HTTP or HTTPS expressions as well as the IP cache ensuring that traffic is properly classified.
To configure the system for URL content charging strengthening with a dns-ip-cache the operator needs to:

- Create an application of interest and its related app-filter’s URL expressions. This application is typically mapped into a charging-group.
- Create a dns-ip-cache. Configure parameters so the IP cache is populated by the domain names from the application mapped to the zero rating charging group and specify which DNS server IP addresses the IP cache will listen from.
- Configure a AQP to enable the dns-ip-cache.

Use the following CLI syntax to create a dns-ip-cache:

**CLI Syntax:**

```
config>app-assure>group#
dns-ip-cache dns-ip-cache-name [create]
dns-match
  description <description-string>
  no description
  domain <domain-name> expression <expression>
  no domain <domain-name>
  server-address <server-address> [name <server-name>]
  no server-address <server-address>
ip-cache
  size <cache-size>
  high-watermark <percent>
  low-watermark <percent>
  [no] shutdown
```

The following example displays a configuration for a dns-ip-cache configured to snoop DNS responses for two different domains “*.domain1.com” and “*domain2.com” which are zero rated or charged specifically by the operator. The configuration only uses DNS responses from the DNS server addresses configured within the dns-match to populate the ip-cache:

```
7750>config>app-assure>group# info
----------------------------------------------
dns-ip-cache "dns-ip-cache1" create
  description "DNS IP Cache #1"
dns-match
  domain "Sponsor#1-Domain#1" expression "*.domain1.com$"
  domain "Sponsor#1-Domain#2" expression "*.domain2.com$"
  server-address 8.8.4.4 name "Google"
  server-address 8.8.8.8 name "Google"
  server-address 192.168.100.11 name "OperatorX-DNS1"
  server-address 192.168.100.12 name "OperatorX-DNS2"
exit
ip-cache
  size 1000
  high-wmark 90
  low-wmark 80
```

The domains configured in the dns-ip-cache must match the app-filter expressions for the application(s) zero rated or charged specifically by the operator. The following example displays the charging-group **Zero Rated** and application **Sponsor Content #1** configuration:

```
7750>config>app-assure>group>policy# info
----------------------------------------------
charging-group "Zero Rated" create
    description "Zero Rated Content"
    export-id 10
exit
app-group "Web" create
exit
application "Sponsor Content #1" create
    description "Application#1 - Content Zero Rated"
    app-group "Web"
    charging-group "Zero Rated"
exit
app-filter
    entry 100 create
        expression 1 http-host eq "*.sponsor1-domain1.com$"
        server-address eq dns-ip-cache "dns-ip-cache1"
        application "Sponsor Content #1"
        no shutdown
exit
    entry 110 create
        expression 1 http-host eq "*.domain2.com$"
        server-address eq dns-ip-cache "dns-ip-cache1"
        application "Sponsor Content #1"
        no shutdown
exit
exit
```

The following example displays the AQP entry to enable the **dns-ip-cache** to snoop DNS responses; this can be optionally based on ASO characteristics:

```
A:7750>config>app-assure>group>policy>aqp# entry 100 create
    match
        characteristic "dns-ip-cache" eq "yes"
exit
    action
        action dns-ip-cache "dns-ip-cache1"
exit
no shutdown
```
3.3.3.14 Configuring an HTTP Error Redirect

Use the following CLI syntax to configure an HTTP error redirect policy:

**CLI Syntax:**
```
config>app-assure>group>
http-error-redirect redirect-name create
no http-error-redirect redirect_name
description description-string
no description
error-code error-code [custom-msg-size custom-msg-size]
no error-code error-code
http-host http-host // eg. www.demo.barefruit.com
no http-host
participant-id participant-id // 32-char string used by
template 1
no participant-id
no] shutdown
template template-id // {1, 2} one for Barefruit, 2=
Xerocole
no template
```

The following example displays an Application Assurance HTTP redirect configuration.

```
*A:ALA-48>config>app-assure>group# http-error-redirect "redirect-404" create
  description "redirect policy of 404 to Barefruit servers"
  error-code 404
  http-host att.barefruit.com
  participant-id att-ISP
  template 1

*A:ALA-48>config>app-assure>group> http-error-redirect# redirect-404 info
  description "redirect policy of 404 to Barefruit servers"
  template 1
  http-host "att.barefruit.com"
  participant-id "att-ISP"
  error-code 404
```

3.3.3.15 Configuring HTTP Header Enrichment

Use the following CLI syntax to configure an HTTP header Enrichment policy:
CLI Syntax:  
```plaintext
config>app-assure>group> http-enrich <http_enrich_name>
[create]
[no] description <description-string>
[no] shutdown
[no] field <field_name> name <header_name>
// Where “Field name” can be:
// subscriber-ip: Header name for subscriber IP
// subscriber-id: Header name for the subscriber ID
// static-string: Header name for inserted string
[no] http-enrich <http_enrich_name>
```

The following example displays an Application Assurance HTTP header enrichment configuration.

```
*A:BNG>config>app-assure>group# http-enrich enrich_example create
*A:BNG>config>app-assure>group>http-enrich$ description "enrich HTTP headers with subscriber IP and subscriber ID"
*A:BNG>config>app-assure>group>http-enrich$ field "static-string" name "x-string" static-string "orange"
*A:BNG>config>app-assure>group>http-enrich$ field "subscriber-id" name "x-subID" anti-spoof
*A:BNG>config>app-assure>group>http-enrich$ field "subscriber-ip" name "x-subIP" encode type md5 key "secret10"
*A:BNG>config>app-assure>group>http-enrich$ info
```

```
field "static-string"
  name "x-string"
  static-string "orange"
exit
field "subscriber-id"
  name "x-subID"
  anti-spoof
exit
field "subscriber-ip"
  name "x-subIP"
  encode type md5 key "bF0sZZDNT8Db2oVJHDI1yrY5mJaEggEqWb5vPhgIcPW6hym0sc080." hash2
exit
```

In addition, the following show routine provides visibility into the various HTTP enrichment-related statistics:

```
*A:BNG# show application-assurance group 1 http-enrich "enrich_example "
```

```
Application Assurance Group 1 HTTP Enrichment " enrich_example "
Description : enrich HTTP headers with subscriber IP and subscriber ID
Admin Status : Up
```
3.3.3.16 Configuring an HTTP Redirect Policy

Use the following CLI syntax to configure an HTTP redirect policy:

**CLI Syntax:**
```
config>app-assure>group# http-redirect redirect-name
[create]
  description <description-string>
  no description
  template <template-id>
  redirect-url URL // redirect URL e.g. www.isp.com/redirect.html
  no redirect-url
  [no] shutdown
  no http-redirect <redirect-name>
```

The following example displays an AA HTTP redirect configuration.

*A:A:ALA-48>config>app-assure>group# http-redirect "redirect1" create
  description "redirect policy for blocked http content traffic without url
  parameters"
  template 3
  redirect-url http://www.isp.com/redirect.html
  no shutdown

The following example displays an Application Assurance **http-redirect** configuration using macro substitution to append url parameters within the redirect url:

*A:A:ALA-48>config>app-assure>group# http-redirect "redirect2" create
  description "redirect policy for blocked http content traffic with url parameters"
  no shutdown
template 5
  redirect-url "http://www.isp.com/
  redirect.html?requestedurl=$URL&subscriberid=$SUB&subscriberip=$IP&routerid=$RTRID
  &vsa=$URLPRM"
  no shutdown

The following example displays AQP entry to block all http gaming traffic (AppGroup BlockedContent) and perform redirect:

A:ALA-48>config>app-assure>group>policy>aqp>entry#
-------------------------------------------------------------------------------
  entry 100 create
  match
    app-group eq BlockedContent
  exit
  action
    drop
    http-redirect redirectgaming
  exit
  no shutdown
  exit
-------------------------------------------------------------------------------

A:ALA-48>config>app-assure>group>policy>aqp#

3.3.3.17 Configuring a Captive Redirect HTTP Redirect Policy

The traditional HTTP redirect policy is used to redirect flows on the HTTP response packet, meaning the TCP three-way handshake and the original HTTP request are allowed by the 7750 SR to the Internet before the subscriber is redirected. The captive redirect HTTP redirect policy is used to redirect flows without sending any traffic to the Internet unless it matches a configurable whitelist by terminating TCP sessions in the ISA-AA cards, in which case HTTP flows are redirected to a predefined redirect URL while non-HTTP TCP flows are TCP reset.

3.3.3.17.1 Captive-Redirect and HTTPS Flows Redirection

The captive redirect HTTP redirect policy can be optionally configured to redirect HTTPS sessions in addition to HTTP to a pre-defined redirect landing page, typically the captive-portal URL in the context of a Wi-Fi network.

This capability is particularly useful when the router is used to provide a captive-portal type of access, as it allows the operator to improve the user experience by redirecting the subscriber’s web browser sessions to the desired captive-portal landing page when the user first connects to the network using HTTPS instead of HTTP.
This capability is particularly useful when the router is used to provide a captive-portal type of access, as it allows the operator to improve the user experience by redirecting the subscriber’s web browser sessions to the desired captive-portal landing page when the user first connects to the network using HTTPS instead of HTTP.

Prior to the introduction of this feature, users opening their web browsers to an HTTPS URL when first connecting to a new Wi-Fi network and expecting to be redirected to a captive portal were instead presented with an error page automatically generated by the web browser since the session was dropped or reset by the network, thus ultimately preventing the user from connecting. Most non-technical users connecting to a captive-portal network may not know the difference between HTTP and HTTPS when it comes to login/redirection, and a number of subscribers may not connect or may get frustrated trying multiple different links prior to a successful Wi-Fi authentication.

When the system is configured for captive-redirect redirect-https it will terminate transport layer security (TLS) TCP sessions in the ISA-AA cards and return a self-signed certificate back to the user. Upon the user acceptance of the security warning generated by the web browser, the web session will then automatically be redirected to the configured captive-portal landing page.

Captive redirect policy supports redirection for HTTP, HTTPS, HTTP2, SPDY, and TCP Fast Open connections.

A session-filter is used to define the criteria for permitting or redirecting flows using the captive redirect HTTP redirect policy. Typically the operator needs to permit UDP on port 53 for DNS and they can optionally permit other content based on IP address, port number, IP prefix list, or DNS IP cache thus allowing specific on-net of off-net applications through the captive redirect policy.

To configure the system for captive redirect HTTP redirect the operator needs to:

- Create an http-redirect policy. If the ISA group aa-sub-scale mode is configured for residential or VPN, then configure the http-redirect policy for captive-redirect and associate the appropriate VLAN id AA Interface (an aa-interface routable within the subscriber’s service must be created for each ISA-AA card in the system). If the ISA group aa-sub-scale mode is configured for DSM, then there is no need to associate the http-redirect policy to a VLAN id and no need to create an AA Interface.

- Create a session filter policy to allow at the minimum UDP on port 53. Additional traffic can be whitelisted based on a statically defined IP prefix list or a dynamic DNS IP cache policy. The redirect landing page should be configured using IP prefixes.

- The last action of the session filter should be set to http-redirect the remaining flows using a predefined captive redirect HTTP redirect policy.
Use the following CLI syntax to create a captive redirect HTTP redirect policy:

**CLI Syntax:**
```
config>app-assure>group# http-redirect <redirect-name>
  [create]
  description <description-string>
  no description
  template <template-id>
  no template
  [no] tcp-client-reset
  redirect-url <redirect-url>
  no redirect-url
  [no] shutdown
  captive-redirect
    vlan-id <service-port-vlan-id>
    no vlan-id
  [no] redirect-https
  no http-redirect <redirect-name>
```

The following example displays a typical configuration for a session filter user in the context of captive redirect:

```
A:7750# configure application-assurance group 1:1 create
A:7750>config>app-assure>group# info
 session-filter "wifi-unauthenticated" create
   default-action deny
   entry 5 create
     match
       ip-protocol-num udp
dst-port eq 53
     exit
     action permit
   exit
 entry 10 create
     match
dst-ip dns-ip-cache "whitelist"
     exit
     action permit
   exit
 entry 15 create
     description "Allow traffic to the redirect landing page server"
     match
ip-protocol-num tcp
dst-port eq 80
dst-ip 172.16.70.100/32
     exit
     action permit
   exit
 entry 20 create
     match
ip-protocol-num tcp
     exit
     action http-redirect "redirect-portal"
   exit
```
The following example displays a typical configuration for the AA interface used by the captive redirect HTTP redirect policy for ESM Subscribers (DSM does not require the configuration of the AA Interface):

A:7750# configure service ies 1 customer 1 create
A:7750>config>service>ies# info
----------------------------------------------
 aa-interface "aa-if-captive-redirect-isa_1-2" create
description "AA Interface for ISA-AA card 1/2"
 address 172.16.3.1/31
 sap 1/2/aa-svc:20 create
 no shutdown
 exit
 no shutdown
 exit
----------------------------------------------

The following example displays a typical configuration for the HTTP redirect policy for ESM Subscribers (DSM does not require the configuration of the VLAN id):

A:7750# configure application-assurance group 1
A:7750>config>app-assure>group>http-redir# info
----------------------------------------------
template 5
tcp-client-reset
redirect-url "http://172.16.70.100/Redirect/redirect-portal.html?RequestedURL=$URL"
captive-redirect
 redirect-https
 vlan-id 20
 exit
 no shutdown
----------------------------------------------

3.3.3.18 Configuring ICAP URL Filtering

To configure the system for ICAP URL Filtering, the operator needs to:

- Create an aa-interface and assign an ip address to each AA ISA within an IES or VPRN service. This routed interface is then used by the system to establish TCP communication with the ICAP server.
- Create an http-redirect policy (used by the url-filter to redirect http traffic).
- Create a url-filter, configure the icap server ip-address, redirect-policy, and default action.
- Verify that the aa-interface(s) and url-filter are operationally up.
Use the following CLI syntax to configure the aa-interfaces for each AA ISA:

**CLI Syntax:**
```
config>service>vprn# aa-interface <aa-if-name> [create]
config>service>vprn>aa-if# aa-interface interface <ip-int-name> [create]
description <description-string>
no description
address <ipv4_subnet/31>
no address
    sap <card/mda/aa-svc:vlan> [create]
description <description-string>
    no description
    egress
        [no] filter
        [no] qos
    exit
    ingress
        [no] qos
    exit
    [no] shutdown
exit
```

The following examples displays an AA interface created for the ISA card 1/2 using IP address 172.16.2.1/31:

```
A:7750>config>service>ies# info
-------------------------------
    aa-interface "aa-if1" create
    address 172.16.2.1/31
    sap 1/2/aa-svc:10 create
    egress
        filter ip 10
        exit
        no shutdown
    exit
    no shutdown
exit
```

In the example above, 172.16.2.1 is used by the IOM side of the interface while the ISA itself is automatically assigned 172.16.2.0 based on the /31 subnet.

**Recommendations:**

- More than one aa-interface can be configured per AA ISA card, however, the operator needs to use the same service vlan across all these interfaces for a given url-filter object.
- Configure an egress ip filter under the sap towards the ISA AA interface to only allow selected ip addresses or subnet (subnet examples: icap servers, network management).
Use the following CLI syntax to configure the url-filter:

**CLI Syntax:**
```
config>app-assure>group#
url-filter <url-filter-name> [create]
    default-action {allow | block-all | block-http-redirect <redirect-name>}
    no default-action
http-redirect <http-redirect-name>
    no http-redirect
http-request-filtering {all | first}
icap
    custom-x-header <x-header-name>
    [no] custom-x-header
    vlan-id <service-port-vlan-id>
    no vlan-id
server <ip-address[:port]> [create]
    description <description-string>
    no description
    [no] shutdown
    no server <ip-address[:port]>
    no url-filter <url-filter-name>
```

The following examples displays a url-filter configuration:

```
*A:7750>config>app-assure>group# url-filter "filter1" create
default-action block-http-redirect "http-redirect-portal"
icap
    vlan-id 10
    server 172.16.1.101 create
    no shutdown
exit
exit
no shutdown
```

The following examples displays the AQP entry to enable icap url-filtering for opted-in subscribers based on ASO characteristics:

```
A:7750>config>app-assure>group>policy>aqp# entry 100 create
match
    characteristic "url-filter" eq "yes"
exit
action
    url-filter "filter1"
exit
no shutdown
```

Optionally the operator can add a custom-x-header to the ICAP request in order for the ICAP server to filter traffic based on this new x-header value instead of filtering based on subscriber names. This is done by defining a new ASO characteristic for the different ICAP filtering service packages used in the network and referring the characteristic name in the url-filter AQP action.
The following example displays a url-filter configuration with the custom-x-header field added to the ICAP request:

```
A:7750>config>app-assure>group# url-filter "filter1" create
default-action block-http-redirect "http-redirect-portal"
http-redirect "http-redirect-portal"
icap
  custom-x-header "Filtering-Policy"
  vlan-id 10
  server 172.16.1.101 create
  no shutdown
exit
exit
no shutdown
```

The following example displays the App-Service-Option characteristic used to define the type of filtering policy available:

```
A:7750>config>app-assure>group>policy>aso# info
--------------------------------------------------------------
  characteristic "url-filter-policy" create
    value "filtering-policy-1" #less than 10 years old
    value "filtering-policy-2" # less than 16 years old
    value "mcdonalds"
    value "none"
    value "starbucks"
    default-value "none"
  exit
--------------------------------------------------------------
```

The following example displays the App-Qos-Policy action required to add the appropriate ASO value to the ICAP custom-x-header custom field:

```
A:7750>config>app-assure>group>policy>aqp# entry 100 create
  match
    characteristic "url-filter" eq "yes"
  exit
  action
    url-filter "filter1" characteristic "url-filter-policy"
  exit
  no shutdown
```

### 3.3.3.19 Configuring Local URL-List Filtering

To configure the system for local URL-list filtering, the operator needs to:

- Create a URL-list policy referencing a valid file located on the compact flash
- Create a url-filter policy for local-filtering by referencing this URL-list
- Create an AQP to apply this url-filter policy
Use the following CLI syntax to create a URL-list:

**CLI Syntax:**
```
config>app-assure>group# url-list <url-list-name>  
[create]  
description <description-string>  
no description  
decrypt-key <key | hash-key | hash2-key> [hash | hash2]  
no decrypt-key  
file <file-url>  
no file  
[no] shutdown  
size <url-list-size>  
[standard|extended] - Default : standard
```

The decryption key is optional, if the decryption key is not specified the system will assume that the file is not encrypted. To encrypt a file in Linux using the supported encryption format use the following command:

```
Linux# openssl des3 -nosalt -in <input-file.txt> -out <output.enc>
```

The following example displays a URL-list configuration:

```
A:7750>config>app-assure>group# url-list url-list1 create  
----------------------------------------------  
description "Local List for URL Filtering"  
decrypt-key ".i84/PluS0lMGoqkae7mAV20j10n726Z" hash2  
file "cf3:\url-list1.enc"  
no shutdown  
----------------------------------------------
```

Use the following CLI syntax to create a url-filter policy for local-filtering:

**CLI Syntax:**
```
config>app-assure>group# url-filter <url-filter-name>  
[create]  
url-filter <url-filter-name> [create]  
description <description-string>  
no description  
default-action {allow | block-all | block-http-redirect <redirect-name>}  
no default-action  
[no] http-redirect <redirect-name>  
http-request-filtering {all | first}  
local-filtering  
[no] url-list <url-list-name>  
[no] shutdown
```

The following example displays a url-filter configured for local-filtering:
The default action should always be configured to “allow” when the url-filter is configured for local-filtering. The default-action in this context represents the action the system will take in case the local-list file is not accessible; this scenario may happen if the source file was corrupted or if the compact flash card was not accessible.

The following example displays the AQP entry to enable ICAP url-filtering for opted-in subscribers based on ASO characteristics:

```
A:7750>config>app-assure>group-policy>aqp# entry 100 create
match
   characteristic "child-protection" eq "yes"
exit
action
   url-filter "url-blacklist1"
exit
no shutdown
```

### 3.3.3.20 Configuring HTTP Notification

Use the following CLI syntax to configure an HTTP Notification policy.

**CLI Syntax:**
```
config>app-assure>group#
http-notification <http-notification-name> [create]
description <description-string>
no description
script-url <script-url-name>
no script-url
interval {one-time | <minimum-interval>}
template <template-id>
no template
[no] shutdown
no http-notification <http-notification-name>
```

The following example displays an HTTP notification policy configured with a minimum interval of 5 minutes:

```
A:7750>config>app-assure>group# http-notification "in-browser-notification" create
```
The operator then needs to enable the http-match-all-req feature for any HTTP request sent the messaging server domain which will be used to monitor HTTP notification success/failures. This is done by creating a new application and enabling http-match-all-req within the app-filter.

```
A:7750>config>app-assure>group>policy# application "IBN Messaging Server" create
A:7750>config>app-assure>group>policy>app$ app-group "Web"
A:7750>config>app-assure>group>policy# app-filter entry 100 create
A:7750>config>app-assure>group>policy>app-filter>entry$ info
----------------------------------------------
expression 1 http-host eq "^1.1.1.1$"
http-match-all-req
application "IBN Messaging Server"
no shutdown
----------------------------------------------
```

The following examples displays the AQP entry required to match this policy based on an ASO characteristic:

```
A:7750>config>app-assure>group>policy>aqp# info
----------------------------------------------
entry 200 create
    match
        characteristic "in-browser-notification" eq "yes"
    exit
    action
        http-notification "in-browser-notification"
    exit
no shutdown
exit
----------------------------------------------
```

### 3.3.4 Configuring AA Volume Accounting and Statistics

A network operator can configure AA volume statistic collection and accounting on both AA ISA system and subscriber levels.

The following commands illustrate the configuration of statistics collection and accounting policy on an AA group/partition aggregate level (without subscriber context).
CLI Syntax: `config>app-assure>group>statistics>app-group accounting-policy act-policy-id collect-stats`

CLI Syntax: `config>app-assure>group>statistics>application accounting-policy act-policy-id collect-stats`

CLI Syntax: `config>app-assure>group>statistics>protocol accounting-policy act-policy-id collect-stats`

These commands illustrate the configuration of statistics collection and accounting policy for each AA subscriber in the system.


These commands illustrate configuration of special study mode for a subset of AA subscribers (configured) to collect all protocol and/or application statistics with an AA subscriber context.

CLI Syntax: `config>app-assure>group>statistics# aa-sub-study {application | protocol} accounting-policy acct-policy-id collect-stats`

For details on accounting policy configuration (including among others AA record type selection and customized AA subscriber record configuration) refer to the 7450 ESS, 7750 SR, and 7950 XRS System Management Guide.

The following output illustrates per AA-subscriber statistics configuration that elects statistic collection for a small subset of all application groups, applications, protocols:

*A:ALU-40>config>app-assure>group>statistics>aa-sub# info*
accounting-policy 4
collect-stats
app-group "File Transfer"
app-group "Infrastructure"
app-group "Instant Messaging"
app-group "Local Content"
app-group "Mail"
app-group "MultiMedia"
app-group "Business_Critical"
app-group "Peer to Peer"
app-group "Premium Partner"
app-group "Remote Connectivity"
app-group "Tunneling"
app-group "Unknown"
app-group "VoIP"
app-group "Web"
app-group "Intranet"
application "BitTorrent"
application "eLearning"
application "GRE"
application "H323"
application "TLS"
application "HTTP"
application "HTTPS"
application "HTTPS_Server"
application "HTTP_Audio"
application "HTTP_Video"
application "eMail_Business"
application "eMail_Other"
application "Oracle"
application "Skype"
application "SAP"
application "SIP"
application "SMTP"
application "SQL_Alltypes"
application "TFTP"
protocol "bittorrent"
protocol "dns"
protocol "sap"
protocol "skype"

3.3.4.1 Configuring Cflowd Collector

The following output displays an Application Assurance cflowd collector configuration example:

Example: *A:ALA-48# configure application-assurance group 1
cflowd collector 138.120.131.149:55000 create
*A:ALA-48# config>app-assure>group>cflowd>collector$description
cflowd_collector_NewYork

*A:ALU-40>config>app-assure>group>statistics>aa-sub#
3.3.4.2 Configuring AA Volume, TCP and RTP Performance Reporting

**CLI Syntax:**

```plaintext
config>app-assure>group isa-aa-group-id
cflowd
collector ip-address[:port] [create]
no collector ip-address[:port]
description description-string
no description
[no] shutdown
rtp-performance
flow-rate sample-rate
no flow-rate
flow-rate2 sample-rate2
no flow-rate2
tcp-performance
flow-rate sample-rate
no flow-rate
flow-rate2 sample-rate2
no flow-rate2
template-retransmit seconds
no template-retransmit
[no] shutdown
volume
rate sample-rate
no rate
[no] shutdown
```

**CLI Syntax:**

```plaintext
config>application-assurance
group isa-aa-group-id[:partition [create]]
no group isa-aa-group-id[:partition
cflowd
volume
[no] shutdown
```
The default is `flow-rate`.

The following example shows a configuration that:

- Enables per-flow volume stats for group 1, partition 1 and configures sampling rate to 1/1000.
- Enables per-flow TCP performance stats for `web_traffic` application within group 1, partition 1 and configures TCP sampling rate to 1/500.
- Enables per-flow TCP performance stats for `citrix_traffic` application within group 1, partition 1 using TCP sampling rate2 to 1/100.
- Enables per-flow RTP A/V performance stats for `voip_traffic` application within group 1, partition 1 and configures rtp sampling rate to 1/10.

```plaintext
*A:ALA-48# configure application-assurance group 1 cflowd
*A:ALA-48>config>app-assure>group>cflowd# volume rate 1000
*A:ALA-48>config>app-assure>group>cflowd# tcp-performance flow-rate 500
*A:ALA-48>config>app-assure>group>cflowd# tcp-performance flow-rate2 100
*A:ALA-48>config>app-assure>group>cflowd# rtp-performance flow-rate 10
*A:ALA-48>config>app-assure>group>cflowd# no shutdown
*A:ALA-48>config>app-assure>group>cflowd# info

collector 138.120.131.149:55000 create
description "cflowd_collector_NewYork"
exit
volume
    rate 1000
exit
tcp-performance
    flow-rate 500
    flow-rate 100
rtp-performance
    flow-rate 10
exit
no shutdown
```

```plaintext
*A:ALA-48>config>app-assure>group>cflowd#

*A:ALA-48# configure application-assurance group 1:1 cflowd
```
*A:ALA-48>config>app-assure>group>cflowd#
*A:ALA-48>config>app-assure>group>cflowd# volume no shutdown
*A:ALA-48>config>app-assure>group>cflowd# tcp-performance application "web_traffic"
*A:ALA-48>config>app-assure>group>cflowd# tcp-performance application "citrix" [flow-rate2]
*A:ALA-48>config>app-assure>group>cflowd# tcp-performance no shutdown
*A:ALA-48>config>app-assure>group>cflowd# rtp-performance application "voip_traffic"
*A:ALA-48>config>app-assure>group>cflowd# rtp-performance no shutdown
*A:ALA-48>config>app-assure>group>cflowd# info
--------------
volume
  no shutdown exit
rtp-performance no shutdown
  application "voip_traffic"
tcp-performance
  no shutdown
  application "web_traffic"
  application "citrix" flow-rate2
exit
3.4 Application Assurance Command Reference

- Application Assurance Command Reference
- Command Descriptions

3.4.1 Application Assurance Command Reference

- Hardware Commands
- Admin Commands
- ISA Commands
- Application Assurance Commands
- AA Interface Commands
- Persistence Commands

3.4.1.1 Hardware Commands

Refer to the 7450 ESS, 7750 SR, and 7950 XRS Interface Configuration Guide for hardware command descriptions.

3.4.1.2 Admin Commands

admin
  — application-assurance
    — group aa-group-id
      — url-list url-list-name upgrade
    — upgrade

3.4.1.3 ISA Commands

config
  — isa
    — application-assurance-group application-assurance-group-index [create] [aa-sub-scale sub-scale]
    — no application-assurance-group application-assurance-group-index
      — [no] backup mda-id
      — description description-string
— no description
— [no] divert-fc fc-name
— [no] fail-to-open
— isa-capacity-cost-high-threshold threshold
— no isa-capacity-cost-high-threshold
— isa-capacity-cost-low-threshold threshold
— no isa-capacity-cost-low-threshold
— [no] isa-overload-cut-through
— minimum-isas-generation min-isas-generation
— [no] partitions
— [no] primary mda-id
— qos
  — egress
    — from-subscriber
      — pool [pool-name]
      — no pool
        — resv-cbs percent-or-default
        — no resv-cbs
        — slope-policy slope-policy-name
        — no slope-policy
      — port-scheduler-policy port-scheduler-policy-name
      — no port-scheduler-policy
      — queue-policy network-queue-policy-name
      — no queue-policy
      — wa-shared-high-wmark percent
      — no wa-shared-high-wmark
      — wa-shared-low-wmark percent
      — no wa-shared-low-wmark
    — to-subscriber
      — pool [pool-name]
      — [no] pool
        — resv-cbs percent-or-default
        — no resv-cbs
        — slope-policy slope-policy-name
        — no slope-policy
      — port-scheduler-policy port-scheduler-policy-name
      — no port-scheduler-policy
      — queue-policy network-queue-policy-name
      — no queue-policy
      — wa-shared-high-wmark percent
      — no wa-shared-high-wmark
      — wa-shared-low-wmark percent
      — no wa-shared-low-wmark
  — [no] shutdown
  — statistics
    — performance
      — accounting-policy acct-policy-id
      — [no] accounting-policy
      — [no] collect-stats
    — transit-prefix-ipv4-entries entries
    — no transit-prefix-ipv4-entries
    — transit-prefix-ipv4-remote-entries entries
    — no transit-prefix-ipv4-remote-entries
    — transit-prefix-ipv6-entries entries
3.4.1.4 Application Assurance Commands

• AA Commands
• AA Group Commands

3.4.1.4.1 AA Commands

config
  — application-assurance
  — aarp aarpId [create]
  — no aarp aarpId
    — description description-string
    — no description
    — master-selection-mode mode
    — peer ip-address
    — no peer
    — peer-endpoint sap sap-id encap-type {dot1q | null | qinq}
    — peer-endpoint spoke-sdp sdp-id:vc-id
    — no peer-endpoint
    — priority [0.255]
    — no priority
    — [no] shutdown
  — bit-rate-high-wmark high-watermark
  — bit-rate-low-wmark low-watermark
  — no bit-rate-low-wmark
  — datapath-cpu-high-wmark high-watermark
  — datapath-cpu-low-wmark low-watermark
  — flow-setup-high-wmark high-watermark
  — flow-setup-low-wmark low-watermark
  — no flow-setup-low-wmark
  — flow-table-high-wmark high-watermark
  — no flow-table-high-wmark
  — flow-table-low-wmark low-watermark
  — no flow-table-low-wmark
  — packet-rate-high-wmark high-watermark
  — packet-rate-low-wmark low-watermark
  — no packet-rate-low-wmark
  — protocol protocol-name
    — [no] shutdown
  — radius-accounting-policy rad-acct-plcy-name [create]
  — no radius-accounting-policy rad-acct-plcy-name
    — description description-string
    — no description
    — interim-update-interval minutes
— no interim-update-interval
— radius-accounting-server
  — access-algorithm {direct | round-robin}
  — no access-algorithm
  — retry count
  — router router-instance
  — router service-name service-name
  — no router
  — server server-index address ip-address secret key [hash | hash2]
    [port port] [create]
  — no server server-index
  — source-address ip-address
  — no source-address
  — timeout seconds
— significant-change delta
— no significant-change

3.4.1.4.2 AA Group Commands

config
  — application-assurance
  — group aa-group-id[:partition-id [create]]
  — no group aa-group-id:partition-id
    — [no] aa-sub-remote
    — access-network-location
      — source source-type level level
      — no source source-type
        — rtt-threshold threshold
        — no rtt-threshold
        — rtt-threshold-tolerance tolerance
        — no rtt-threshold-tolerance
    — [no] aqp-initial-lookup
    — cflowd
      — collector ip-address[:port] [create]
      — no collector ip-address[:port]
        — description description-string
        — no description
        — [no] shutdown
      — comprehensive
        — app-group app-group-name [rate]
        — no app-group app-group-name
        — application application-name [rate]
        — no application application-name
        — flow-rate sample-rate
        — no flow-rate
        — flow-rate2 sample-rate
        — no flow-rate2
        — [no] shutdown
      — direct-export
        — collector collector-id [create]
        — no collector collector-id
— [no] address ip-address [:port]
  — [no] shutdown
  — description description-string
  — no description
  — vlan-id service-port-vlan-id
  — no vlan-id
— [no] export-override mode
  — [no] prefix prefix-string
— rtp-performance
  — app-group app-group-name [rate]
  — no app-group app-group-name
  — application application-name [rate]
  — no application application-name
  — flow-rate sample-rate
  — no flow-rate
  — flow-rate2 sample-rate
  — no flow-rate2
  — [no] shutdown
— [no] shutdown
— tcp-performance
  — [no] app-group app-group-name
  — application application-name [rate]
  — application application-name
  — flow-rate sample-rate
  — no flow-rate
  — flow-rate2 sample-rate
  — no flow-rate2
  — [no] shutdown
— template-retransmit seconds
  — no template-retransmit
— volume
  — rate sample-rate
  — no rate
  — [no] shutdown
— dns-ip-cache dns-ip-cache-name [create]
— no dns-ip-cache cache-name
  — description description-string
  — no description
  — dns-match
    — domain domain-name expression expression
    — no domain domain-name
    — server-address server-address [name server-address]
    — no server-address server-address
— ip-cache
  — high-wmark percent
  — low-wmark percent
  — size cache-size
  — [no] static-address {ip-address | ipv6-address}
— [no] shutdown
— event-log event-log-name [create]
— no event-log event-log-name
  — buffer-type buffer-type
  — max-entries max-entries
  — syslog
address ip-address
— no address
— description description-string
— no description
— facility syslog-facility
— port port
— severity syslog-severity
— vlan-id vlan-id
— no vlan-id
— [no] shutdown

gtp
— event-log event-log-name
— no event-log
— gtp-filter gtp-filter-name [create]
— no gtp-filter gtp-filter-name
— description description-string
— no description
— event-log event-log-name
— no event-log
— max-payload-length bytes
— no max-payload-length
— message-type
— default-action (permit | deny)
— entry entry-id value gtp-message-value action (permit | deny)
— no entry entry-id
— mode mode
— [no] shutdown

http-enrich http-enrich-name [create]
— no http-enrich http-enrich-name
— description description-string
— no description
— field field-name
— no field field-name
— name header-name
— [no] anti-spoof
— encode type type key key
— encode type type hash-key hash
— encode type type hash2-key hash2
— no encode
— static-string static-string
— no static-string
— [no] shutdown

http-error-redirect redirect-name [create]
— no http-error-redirect redirect-name
— description description-string
— no description
— error-code error-code [custom-msg-size custom-msg-size]
— no error-code error-code
— http-host
— no http-host http-host
— participant-id participant-id
— no participant-id
— [no] shutdown
— template template-id
— no template
— [no] http-match-all-requests
— http-notification http-notification-name [create]
— no http-notification http-notification-name
— description description-string
— no description
— interval (one-time | minimum-interval)
— script-url script-url-name [create]
— no script-url
— template value
— no template
— http-redirect redirect-name [create]
— no http-redirect redirect-name
— captive-redirect
— vlan-id service-port-vlan-id
— no vlan-id
— [no] redirect-https
— description description-string
— no description
— redirect-url redirect-url
— no redirect-url
— [no] shutdown
— [no] tcp-client-reset
— template template-id
— no template
— [no] http-x-online-host
— ip-prefix-list ip-prefix-list-name [create]
— no ip-prefix-list ip-prefix-list-name
— description description-string
— no description
— prefix ip-prefix/ip-prefix-length [name prefix-name]
— no prefix ip-prefix/ip-prefix-length
— policer policer-name type type granularity granularity [create]
— policer policer-name
— no policer policer-name
— action (priority-mark | permit-deny)
— adaptation-rule pir {max | min | closest} [cir {max | min | closest}]
— no adaptation-rule
— cbs committed burst size
— no cbs
— description description-string
— no description
— flow-count flow-count
— no flow-count
— [no] gtp-traffic
— mbs maximum burst size
— no mbs
— rate pir-rate [cir cir-rate]
— no rate
— rate-percentage rate-percentage
— tod-override tod-override-id [create]
— no tod-override tod-override-id
— description description-string
— no description
— mbs maximum-burst-size
— no mbs
— rate pir-rate
— no rate
[no] shutdown
— time-range daily start start-time end end-time [on day
  [day...(upto 7 max)]]
— time-range weekly start start-time end end-time
— no time-range
— policy
  — abort
  — begin
  — commit
  — app-filter
    — entry entry-id [create]
    — no entry entry-id
      — application application-name
      — description description-string
      — no description
      — expression expr-index expr-type {eq | neq} expr-string
      — no expression expr-index
      — flow-setup-direction {subscriber-to-network | network-to-subscriber | both}
      [no] http-match-all-requests
      — http-port (eq | neq) port-number
      — http-port (eq | neq) port-list port-list-name
      — no http-port
      — ip-protocol-num (eq | neq) protocol-id
      — no ip-protocol-num
      — network-address (eq | neq) ip-address
      — network-address (eq | neq) ip-prefix-list ip-prefix-list-name
      — no network-address
      — protocol (eq | neq) protocol-signature-name
      — no protocol
      — server-address (eq | neq) ip-address
      — server-address (eq | neq) ip-prefix-list ip-prefix-list-name
      — server-address (eq | neq) dns-ip-cache dns-ip-cache-name
      — no server-address
      — server-port (eq | neq | gt | lt) port-num
      — server-port (eq | neq) range start-port-num end-port-num
      — server-port (eq) {port-num | (range start-port-num end-port-num)} {first-packet-trusted | first-packet-validate}
      — server-port (eq | neq) port-list port-list-name
      — server-port (eq) port-list port-list-name {first-packet-trusted | first-packet-validate}
      — no server-port
      [no] shutdown
— app-group application-group-name [create]
---

- no app-group application-group-name
  - charging-group charging-group-name
- no charging-group
- description description-string
- no description
- export-id export-id
- no export-id
- app-profile [create]
- no app-profile app-profile-name
  - [no] aa-sub-suppressible
  - capacity-cost cost
  - no capacity-cost
  - characteristic characteristic-name value value-name
  - no characteristic characteristic-name
  - description description-string
  - no description
  - [no] divert
- app-qos-policy
  - entry entry-id [create]
  - no entry entry-id
    - action
      - bandwidth-policer policer-name
      - no bandwidth-policer
      - [no] bandwidth-policer
      - dns-ip-cache dns-ip-cache-name
      - no dns-ip-cache
      - [no] drop
      - error-drop [event-log event-log-name]
      - no error-drop
      - flow-count-limit policer-name [event-log event-log-name]
      - no flow-count-limit
      - flow-rate-limit policer-name [event-log event-log-name]
      - no flow-rate-limit
      - fragment-drop (all | out-of-order) [event-log event-log-name]
      - no fragment-drop
      - gtp-filter gtp-filter-name
      - no gtp-filter
      - http-enrich http-enrich-name
      - no http-enrich
      - http-error-redirect redirect-name
      - no http-error-redirect
      - http-notification http-notification
      - no http-notification
      - http-redirect redirect-name flow-type flow-type
      - no http-redirect
      - mirror-source [all-inclusive] mirror-service-id
      - no mirror-source
    - remark
      - dscp in-profile dscp-name out-profile
dscp-name
      - no dscp
— fc fc-name
— no fc fc-name
— priority priority-level
— no priority
— sctp-filter sctp-filter-name
— no sctp-filter
— session-filter session-filter-name
— no session-filter
— tcp-validate tcp-validate-name
— no tcp-validate
— url-filter url-filter-name [characteristic
characteristic-name]
— no url-filter
— tcp-mss-adjust segment-size
— no tcp-mss-adjust
— match
— aa-sub esi (eq | neq) sub-ident-string
— aa-sub esi-mac (eq | neq) esi-mac-name
— aa-sub sap (eq | neq) sap-ident
— aa-sub spoke-sdp (eq | neq) sdp-id:vc-id
— aa-sub transit (eq | neq) transit-aasub-name
— no aa-sub
— app-group (eq | neq) application-group-name
— no app-group
— application (eq | neq) application-name
— no application
— characteristic characteristic-name eq
value-name
— no characteristic characteristic-name
— charging-group (eq | neq) charging-group-name
— no charging-group
— dscp (eq | neq) dscp-name
— no dscp
— dst-ip (eq | neq) ip-address
— dst-ip (eq | neq) ip-prefix-list ip-prefix-list-name
— no dst-ip
— dst-port (eq | neq) port-num
— dst-port (eq | neq) port-list port-list-name
— dst-port (eq | neq) range start-port-num end-
port-num
— no dst-port
— ip-protocol-num (eq | neq) protocol-id
— no ip-protocol-num
— src-ip (eq | neq) ip-address
— src-ip (eq | neq) ip-prefix-list ip-prefix-list-name
— no src-ip
— src-port (eq | neq) port-num
— src-port (eq | neq) port-list port-list-name
— src-port (eq | neq) range start-port-num end-
port-num
— no src-port
— traffic-direction {subscriber-to-network | network-to-subscriber | both}
— [no] shutdown
app-service-options
  — characteristic characteristic-name [create]
  — no characteristic characteristic-name
  — default-value value-name
  — no default-value
  — [no] value value-name
application application-name [create]
  — no application application-name
  — app-group app-group-name
  — charging-group charging-group-name
  — no charging-group
  — description description-string
  — no description
  — export-id export-string
  — no export-id
charging-group charging-group-name [create]
  — no charging-group charging-group-name
  — description description-string
  — no description
  — export-id export-id
  — no export-id
custom-protocol custom-protocol-id [ip-protocol-num {tcp | udp} create]
custom-protocol custom-protocol-id
  — no custom-protocol custom-protocol-id
  — description description-string
  — no description
  — expression expr-index eq expr-string offset payload-octet-offset direction direction
  — no expression expr-index
  — [no] shutdown
default-charging-group charging-group-name
  — no default-charging-group
diff
  — policy-override
    — policy aa-sub {sap sap-id | spoke-sdp sd-id:vc-id} [create]
    — no policy aa-sub {sap sap-id | spoke-sdp sd-id:vc-id}
    — characteristic characteristic-name value value-name
    — no characteristic characteristic-name
port-list port-list-name [create]
  — no port-list port-list-name
  — [no] description description-string
  — [no] port port-number
  — [no] port range start-port-num end-port-num
sctp-filter sctp-filter-name [create]
  — no sctp-filter sctp-filter-name
  — description description-string
  — no description
  — event-log event-log-name
  — no event-log event-log-name
  — ppid
    — default-action {permit | deny}
    — entry ppid-value action {permit | deny}
    — no entry ppid-value
— ppid-range min min-ppid max max-ppid
— no ppid-range
— session-filter session-filter-name [create]
— no session-filter session-filter-name
— default-action {permit | deny} [event-log event-log-name]
— description description-string
— no description
— entry entry-id [create]
— no entry entry-id
  — action {permit | deny | http-redirect <http-redirect-name>}
    [event-log event-log-name]
  — description description-string
  — no description
  — dst-ip {eq | neq} ip-address
  — dst-ip dns-ip-cache dns-ip-cache-name
  — dst-ip {ip-addr | ip-prefix-list} prefix-list-name |
    dns-ip-cache dns-ip-cache-name
  — no dst-ip
  — dst-port {eq | gt | lt} port-num
  — dst-port port-list port-list-name
  — dst-port range start-port-num end-port-num
  — no dst-port
  — ip-protocol-num {eq | neq} protocol-id
  — no ip-protocol-num
  — src-ip {eq | neq} ip-address
  — src-ip ip-prefix-list ip-prefix-list
  — no src-ip
  — src-port {eq | gt | lt} port-num
  — src-port port-list port-list-name
  — src-port range start-port-num end-port-num
  — no src-port

— statistics
  — aa-admit-deny
    — accounting-policy acct-policy-id
    — no accounting-policy
    — [no] collect-stats
    — [no] gtp-filter-stats
    — [no] policer-stats
    — [no] policer-stats-resources
    — [no] sctp-filter-stats
    — [no] session-filter-stats
    — [no] tcp-validate-stats
  — aa-partition
    — accounting-policy acct-policy-id
    — no accounting-policy
    — [no] collect-stats
    — [no] traffic-type
  — aa-sub
    — accounting-policy acct-policy-id
    — no accounting-policy
    — aggregate-stats export-using export-method [export-
      method...(up to 2 max)]
    — aggregate-stats no-export
- app-group  app-group-name  export-using  export-method
  [export-method...(up to 2 max)]
- app-group  app-group-name  no-export
- no  app-group  app-group-name
- application  application-name  export-using  export-method
- application  application-name  no-export
- no  application  application-name
- charging-group  charging-group-name  export-using  export-method
  [export-method...(up to 2 max)]
- charging-group  charging-group-name  no-export
- no  charging-group  charging-group-name
- [no]  collect-stats
- [no]  exclude-tcp-retrans
- [no]  max-throughput-stats
- [no]  protocol  protocol-name  export-using  export-method
- radius-accounting-policy  rad-acct-plcy-name
- no  radius-accounting-policy
- [no]  usage-monitoring
- aa-sub-study  study-type
  - aa-sub  {esm  sub-ident-string  |  esm-mac  esm-mac-name  |  sap
  sap-id  |  spoke-sdp  sdp-id:vc-id  |  transit  transit-aasub-name}
- no  aa-sub  {esm  sub-ident-string  |  sap  sap-id  |  spoke-sdp  sdp-id:
  vc-id  |  transit  transit-aasub-name}
- accounting-policy  acct-policy-id
- no  accounting-policy
- [no]  collect-stats
- app-group
  - accounting-policy  acct-policy-id
  - no  accounting-policy
  - [no]  collect-stats
- application
  - accounting-policy  acct-policy-id
  - no  accounting-policy
  - [no]  collect-stats
- protocol
  - accounting-policy  acct-policy-id
  - no  accounting-policy
  - [no]  collect-stats
- threshold-crossing-alert
  - error-drop  direction  direction  [create]
  - no  error-drop  direction  direction
    - high-wmark  high-watermark  low-wmark  low-watermark
  - fragment-drop-all  direction  direction  [create]
  - no  fragment-drop-all  direction  direction
    - high-wmark  high-watermark  low-wmark  low-watermark
  - fragment-drop-out-of-order  direction  direction  [create]
  - no  fragment-drop-out-of-order  direction  direction
    - high-wmark  high-watermark  low-wmark  low-watermark
  - gtp-filter  filter-name
    - max-payload-length  direction  direction  [create]
    - no  max-payload-length  direction  direction
      - high-wmark  high-watermark  low-wmark  low-watermark
— message-type
  — default-action direction direction [create]
  — no default-action direction direction
    — high-wmark high-watermark low-wmark low-watermark
  — entry entry-id direction direction [create]
  — no entry entry-id direction direction
    — high-wmark high-watermark low-wmark low-watermark
  — header-sanity direction direction [create]
  — no header-sanity direction direction
    — high-wmark high-watermark low-wmark low-watermark
— gtp-sanity-drop direction direction [create]
— no gtp-sanity-drop direction direction
  — high-wmark high-watermark low-wmark low-watermark
— overload-drop direction direction [create]
— no overload-drop direction direction
  — high-wmark high-watermark low-wmark low-watermark
— policer policer-name direction direction [create]
— no policer policer-name direction direction
  — high-wmark high-watermark low-wmark low-watermark
— sctp-filter sctp-filter-name
— [no] sctp-filter
  — packet-sanity direction direction [create]
  — no packet-sanity direction direction
    — high-wmark high-watermark low-wmark low-watermark
— ppid
  — default-action direction direction [create]
  — no default-action direction direction
    — high-wmark high-watermark low-wmark low-watermark
  — entry entry-id direction direction [create]
  — no entry entry-id direction direction
    — high-wmark high-watermark low-wmark low-watermark
— ppid-range direction direction [create]
— no ppid-range direction direction
  — high-wmark high-watermark low-wmark low-watermark
— session-filter session-filter-name
  — default-action direction direction [create]
  — no default-action direction direction
    — high-wmark high-watermark low-wmark low-watermark
  — entry entry-id direction direction [create]
  — no entry entry-id direction direction
    — high-wmark high-watermark low-wmark low-watermark
— tcp-validate tcp-validate-name direction direction [create]
— no tcp-validate tcp-validate-name direction direction
— tcp-validate tcp-validate-name [create]
— no tcp-validate tcp-validate-name
— description description-string
— no description
— event-log event-log-name [all]
— no event-log
— [no] strict
— transit-ip-policy ip-policy-id [create]
— no transit-ip-policy ip-policy-id
— description description-string
— no description
— dhcp
  — [no] shutdown
— diameter
  — [no] application-policy name
  — [no] shutdown
— def-app-profile app-profile-name
— no def-app-profile
— ipv6-address-prefix-length IPv6-prefix-length
— no ipv6-address-prefix-length
— def-app-profile
  — authentication-policy name
  — no authentication-policy
  — seen-ip-radius-acct-policy rad-acct-plcy-name
  — no seen-ip-radius-acct-policy
  — [no] shutdown
— static-aa-sub transit-aasub-name
— static-aa-sub transit-aasub-name app-profile app-profile-name [create]
— no static-aa-sub transit-aasub-name
  — [no] ip ip-address
  — sub-ident-policy sub-ident-policy-name
  — no sub-ident-policy
  — transit-auto-create
  — [no] shutdown
— transit-prefix-policy prefix-policy-id [create]
— no transit-prefix-policy prefix-policy-id
— description description-string
— no description
— entry entry-id [create]
— entry entry-id
— no entry entry-id
  — aa-sub transit-aasub-name
  — no aa-sub
  — match transit-aasub-name
    — aa-sub-ip ip-address[/mask]
    — no aa-sub-ip
    — network-ip ip-address[/mask]
    — no network-ip
— static-aa-sub transit-aasub-name
— static-aa-sub transit-aasub-name app-profile app-profile-name [create]
— no static-aa-sub transit-aasub-name
— static-remote-aa-sub transit-aasub-name
— static-remote-aa-sub transit-aasub-name app-profile app-profile-name [create]
3.4.1.5  AA Interface Commands

config
   — service
      — ies/vprn service-id
      — aa-interface aa-if-name [create]
      — no aa-interface aa-if-name
         — address {ip-address/mask | ip-address netmask}
         — no address [ip-address/mask | ip-address netmask]
         — ip-mtu octets
         — no ip-mtu
         — sap sap-id [create]
         — no sap sap-id
            — egress
               — filter ip ip-filter-id
               — no filter [ip ip-filter-id]
               — qos policy-id
               — no qos [policy-id]
            — ingress
               — qos policy-id
3.4.1.6 Persistence Commands

```
config
  — system
    — persistence
      — application-assurance
        — description description-string
        — no description
        — location cflash-id
        — no location
```

3.4.2 Command Descriptions

- Generic Commands
- Admin Commands
- Application Assurance Commands
- Group Commands
- Policer Commands
- Policy Commands
- Application Filter Commands
- Application Profile Commands
- Application QoS Policy Commands
- Application Service Options Commands
- Statistics Commands
- ISA Commands

Application Assurance uses system components for some of its functionality. Refer to the following for details on:

- Configuration of Application Assurance Accounting policy including per accounting type record selection and customization of AA subscriber records.
- Configuration of AA ISA IOM QoS.
## 3.4.2.1 Generic Commands

### Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>description</th>
<th>description-string</th>
</tr>
</thead>
<tbody>
<tr>
<td>no description</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Context

- `config>app-assure>aarp`
- `config>app-assure>group>statistics>aa-sub`
- `config>app-assure>group>cflowd>collector`
- `config>app-assure>group>cflowd>dir-exp>collector`
- `config>app-assure>group>cflowd>group>cflowd`
- `config>app-assure>group>cflowd>group>cflowd>dir-exp>collector`
- `config>app-assure>group>cflowd>group>cflowd>volume`
- `config>app-assure>group>description`
- `config>app-assure>group>event-log>syslog`
- `config>app-assure>group>http-enrich`
- `config>app-assure>group>http-error-redirect`
- `config>app-assure>group>http-redirect`
- `config>app-assure>group>ip-prefix-list`
- `config>app-assure>group>policer`
- `config>app-assure>group>policer>tod-override`
- `config>app-assure>group>policer>app-filter>entry`
- `config>app-assure>group>policer>app-group`
- `config>app-assure>group>policer>app-profile`
- `config>app-assure>group>policer>app-qos-policy>entry`
- `config>app-assure>group>policer>aqp>entry`
- `config>app-assure>group>policer>aqp>entry>action>url-filter`
- `config>app-assure>group>policer>custom-protocol`
- `config>app-assure>group>policer>transit-ip-policy`
- `config>app-assure>group>port-list`
- `config>app-assure>group>tcp-validate`
- `config>app-assure>group>tod-override`
- `config>app-assure>group>url-filter`
- `config>app-assure>group>url-filter>icap`
- `config>app-assure>protocol`
- `config>app-assure>rad-acct-plcy`
- `config>isa`
- `config>isa>aa-group`
- `config>app-assure>group>dns-ip-cache`
- `config>app-assure>group>gtp>gtp-filter`
- `config>app-assure>group>url-list`
- `config>service>ies>aa-interface`
- `config>service>vprn>aa-interface`
- `config>service>ies>aa-interface>sap`
- `config>service>vprn>aa-interface>sap`
Description
This command creates a text description which is stored in the configuration file to help identify the content of the entity.

The no form of the command removes the string from the configuration.

Parameters

string — The description character string. Allowed values are any string composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

prefix

Syntax
prefix ip-prefix/ip-prefix-length [name prefix-name]
no prefix ip-prefix/ip-prefix-length

Context
config>app-assure>group>ip-prefix-list

Description
This command configures an IP prefix within the list.

The no form of the command removes the IP prefix from the configuration.

Parameters
ip-prefix/ip-prefix-length — The IP address in dotted decimal notation.

Values

ipv4-prefix a.b.c.d (host bits must be 0)
ipv4-prefix-length 0 to 32
ipv6-prefix x:x:x:x:x:x (eight 16-bit pieces)
          x:x:x:x:d.d.d d:
          [0 to FFFF]H [0 to 255]D
prefix-name 32 characters max

shutdown

Syntax
[no] shutdown

Context
config>app-assure>aarp
config>app-assure>group>cflowd
config>app-assure>group>cflowd tcp-performance
config>app-assure>group>cflowd volume
config>app-assure>group>cflowd>collector
config>app-assure>group>cflowd>comprehensive
config>app-assure>group>cflowd>rtp-performance
config>app-assure>group>event-log>syslog>
config>app-assure>group>http-enrich
config>app-assure>group>http-error-redirect
config>app-assure>group>http-redirect
Description
This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the `no shutdown` command.

The `shutdown` command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

### 3.4.2.2 Admin Commands

**application-assurance**

**Syntax** application-assurance

**Context** admin

**Description** This command enables the context to perform Application Assurance (AA) configuration operations.

**upgrade**

**Syntax** upgrade

**Context** admin>app-assure

**Description** Use this command to load a new isa-aa.tim file as part of a router-independent signature upgrade. An AA ISA reboot is required.
3.4.2.3 Application Assurance Commands

aarp

Syntax  
aarp aarpld [create]

no aarp aarpld

Context  config>application-assurance

Description  This command defines an Application Assurance Redundancy Protocol (AARP) instance. This instance is paired with the same aarpld in a peer node as part of a configuration to provide flow and packet asymmetry removal for traffic for a multi-homed SAP or spoke SDP. 

The no form of the command removes the instance from the configuration.

Default  no aarp

Parameters  aarpld — An integer that identifies an AARP instance.

Values  1 to 65535

create — Keyword used to create the AARP instance.

master-selection-mode

Syntax  master-selection-mode mode

Context  config>app-assure>aarp

Description  This command configures the AARP mode of operation with the peer instance. The modes affect the AARP state machine behavior according to the desired behavior. Minimize-switchover will change AARP state based on Master ISA failure, and be non-revertive in that when the priority ISA returns a switch does not occur, which is optimal for AA flow identification. Inter-chassis efficiency mode considers both priority (revertive) and the endpoint status of the AARP instance and will switch activity in case of EP failure in order to avoid sending all the traffic over the ICL. The priority-based-balance mode will be revertive after a priority master returns to service, but excludes EP status. The master-selection-mode configuration must match on both peer AARP instances, or the AARP operational status will stay down.

Default  master-selection-mode minimize-switchovers

Parameters  mode — Specifies the AARP master selection mode.

Values  minimize-switchovers — Optimal AA flow detection continuity by minimizing AARP switchovers.

inter-chassis-efficiency — minimizes inter-chassis traffic.
**priority-based-balance** — AA load balance between AARP peers based on configured priority

### peer

**Syntax**

```
peer ip-address
no peer
```

**Context**

```
config>app-assure>aarp
```

**Description**

This command defines the IP address of the peer router which must be a routable system IP address.

If no peer is configured and the AARP is `no shutdown`, it is configured as a single node AARP instance.

The `no` form of the command removes the IP address from the AARP instance.

**Default**

`no peer`

**Parameters**

`ip-address` — Specifies the IP address in the a.b.c.d format.

### peer-endpoint

**Syntax**

```
peer-endpoint sap sap-id encap-type {dot1q | null | qinq}
peer-endpoint spoke-sdp sdp-id:vc-id
no peer-endpoint
```

**Context**

```
config>app-assure>aarp#
```

**Description**

This command defines the peer endpoint ID of the SAP or spoke-SDP parent-aa-sub of the AARP peer.

The `no` form of the command removes the peer endpoint from the AARP instance.

**Default**

`no peer-endpoint`

**Parameters**

`sap sap-id` — Specifies the physical port identifier portion of the SAP definition.

`sdp-id:vc-id` — Specifies the spoke SDP ID and VC ID.

**Values**

1 to 17407

1 to 4294967295

`encap-type {dot1q | null | qinq}` — Specifies the encapsulation type.
priority

**Syntax**  
`priority value`  
`no priority`

**Context**  
`config>app-assure>aarp`

**Description**  
This command defines the priority for the AARP instance. The priority value is used to determine the master/backup upon initialization or re-balance.

The `no` form of the command removes the priority.

**Default**  
`priority 100`

**Parameters**  
- `value` — Specifies an integer that defines the priority of an AARP instance.
  
  **Values**  
  0 to 255

  **Default**  
  100

bit-rate-high-wmark

**Syntax**  
`bit-rate-high-wmark high-watermark`

**Context**  
`config>application-assurance`

**Description**  
This command configures the high watermark for bit rate alarms.

**Default**  
`bit-rate-high-wmark max`

**Parameters**  
- `high-watermark` — Specifies the high watermark for bit rate alarms. The value must be larger than or equal to the low watermark value.
  
  **Values**  
  1 to 40000, max Mb/s (disabled)

bit-rate-low-wmark

**Syntax**  
`bit-rate-low-wmark low-watermark`

**Context**  
`config>application-assurance`

**Description**  
This command configures the utilization of the flow records on the ISA-AA Group when the full alarm will be cleared by the agent.

**Default**  
`bit-rate-low-wmark 0`
Parameters

- **low-watermark** — Specifies the low watermark for bit rate alarms. The value must be lower than or equal to the high watermark value.
- **Values** 0 to 39999 Mb/s

**datapath-cpu-high-wmark**

**Syntax**

```plaintext
datapath-cpu-high-wmark high-watermark
```

**Context**

```plaintext
config>app-assure
```

**Description**

This command configures the system-wide high watermark threshold as a percentage of the per-ISA datapath core CPU utilization, where an alarm will be raised by the agent. CPU usage is the average usage across all datapath cores.

**Default**

```plaintext
datapath-cpu-high-wmark 95
```

**Parameters**

- **high-watermark** — Specifies the high watermark for datapath CPU usage alarms.
- **Values** 1 to 100 or max (disabled)

**datapath-cpu-low-wmark**

**Syntax**

```plaintext
datapath-cpu-low-wmark low-watermark
```

**Context**

```plaintext
config>app-assure
```

**Description**

This command configures the system-wide low watermark threshold as a percentage of the per-ISA datapath core CPU utilization, where an alarm will be raised by the agent. CPU usage is the average usage across all datapath cores.

**Default**

```plaintext
datapath-cpu-low-wmark 90
```

**Parameters**

- **low-watermark** — Specifies the low watermark for datapath CPU usage alarms.
- **Values** 1 to 100

**packet-rate-high-wmark**

**Syntax**

```plaintext
packet-rate-high-wmark high-watermark
```

**Context**

```plaintext
config>app-assure
```

**Description**

This command configures the packet rate on the ISA-AA when a packet rate alarm will be raised by the agent.

**Default**

```plaintext
packet-rate-high-wmark max
```
Parameters  

- **high-watermark** — Specifies the high watermark for packet rate alarms. The value must be larger than or equal to the **packet-rate-low-wmark** value.
- **Values** 1 to 59523808, **max** packets/sec (disabled)

### Packet Rate Low Watermark

**Syntax**  

```
packet-rate-low-wmark low-watermark
no packet-rate-low-wmark
```

**Context**  

config>app-assure

**Description** This command configures the system wide low watermark threshold for per-ISA throughput in packets/second when an high packet rate alarm will be cleared by the agent. The value must be less than or equal to the **packet-rate-high-wmark** parameter.

The **no** form of the command sets the parameter to minimum (watermark disabled).

**Default**  

packet-rate-low-wmark 0

**Parameters**  

- **low-watermark** — Specifies the low watermark for packet rate alarms. The value must be lower than or equal to the **packet-rate-high-wmark** value.
- **Values** 0 to 59523807 packets/sec

### Flow Setup High Watermark

**Syntax**  

```
flow-setup-high-wmark high-watermark
```

**Context**  

config>app-assure

**Description** This command configures the system wide high watermark threshold for per-ISA throughput in packets/second when an alarm will be raised by the agent. The value must be larger than or equal to the packet-rate-low-wmark parameter.

**Default**  

flow-setup-high-wmark max

**Parameters**  

- **high-watermark** — Specifies the high watermark for flow setup rate alarms. The value must be larger than or equal to the **flow-setup-low-wmark** value.
- **Values** 1 to 800000, **max** flows/sec (disabled)

### Flow Setup Low Watermark

**Syntax**  

```
flow-setup-low-wmark low-watermark
no flow-setup-low-wmark
```

**Context**  

config>app-assure
**Description**

This command configures the flow setup rate on the ISA-AA when a flow setup alarm will be raised by the agent.

**Default**

flow-setup-low-wmark 0

**Parameters**

*low-watermark* — Specifies the low watermark for flow setup rate alarms. The value must be larger than or equal to the flow-setup-high-wmark value.

**Values**

1 to 799999 flows/sec

---

**application-assurance**

**Syntax**

application-assurance

**Context**

config

**Description**

This command enables the context to perform Application Assurance (AA) configuration operations.

---

**flow-table-high-wmark**

**Syntax**

flow-table-high-wmark *high-watermark*

no flow-table-high-wmark

**Context**

config>app-assure

**Description**

This command configures the system-wide high watermark threshold as a percentage of the flow table size for the per-ISA utilization of the flow records when a full alarm will be raised by the agent.

**Default**

flow-table-high-wmark 95

**Parameters**

*high-watermark* — Specifies the high watermark for flow table full alarms, in percent.

**Values**

0 to 100

**Default**

95

---

**flow-table-low-wmark**

**Syntax**

flow-table-low-wmark *low-watermark*

no flow-table-low-wmark

**Context**

config>app-assure

**Description**

This command configures the system-wide low watermark threshold as a percentage of the flow table size for per-ISA. The value must be lower than or equal to the *flow-table-high-wmark* *high-watermark* parameter.
Default flow-table-low-wmark 90

Parameters

- **low-watermark** — Specifies the low watermark for flow table full alarms, in percent.
  - **Values** 0 to 100
  - **Default** 90

**protocol**

- **Syntax** `protocol protocol-name`
- **Context** `config>app-assure`
- **Description** This command configures the shutdown of protocols system-wide.
- **Parameters** `protocol-name` — A string of up to 32 characters identifying a predefined protocol.

**group**

- **Syntax** `group aa-group-id[:partition-id][create]`
- **no group aa-group-id:partition-id`
- **Context** `config>app-assure`
- **Description** This command configures and enables the context to configure an application assurance group and partition parameters.
- **Parameters**
  - `aa-group-id` — Specifies a group of ISA MDAs.
    - **Values** 1 to 255
  - `partition-id` — Specifies a partition within a group.
    - **Values** 1 to 65535
  - `create` — Keyword used to create the partition in the group.

**aa-sub-remote**

- **Syntax** `[no] aa-sub-remote`
- **Context** `config>app-assure`
- **Description** This command specifies whether or not the from subscriber and to subscriber traffic direction is reversed for this group-partition.
- **Default** no aa-sub-remote
cflowd

Syntax  cflowd
Context  config>app-assure>group
Description  This command enables the context to configure cflowd parameters for the application assurance group.

dns-ip-cache

Syntax  dns-ip-cache dns-ip-cache-name [create]
Context  config>app-assure>group
Description  This command configures a DNS IP cache used to snoop DNS requests generated by subscribers to populate a cache of IP addresses matching a specified list of domain names. In the context of URL content charging strengthening, it is also mandatory to specify a list of trusted DNS servers to populate the DNS IP cache.

Parameters  dns-ip-cache-name — Specifies the Application Assurance DNS IP cache name.
create — Specifies a keyword used to create the DNS IP cache.

dns-match

Syntax  dns-match domain domain-name expression expression
Context  config>app-assure>group>dns-ip-cache
Description  This command configures a domain expression to populate the DNS IP cache, up to 32 domains can be configured.

Parameters  domain-name — Specifies the name of the domain expression entry.
expression — Specifies a domain name expression string, up to 64 characters long, used to define a pattern match. This domain expression uses the same syntax as the expressions used in app-filters.

domain

Syntax  domain domain-name expression expression
no domain domain-name
Context  config>app-assure>group>dns-ip-cache
Description  This command configures a domain expression to populate the DNS IP cache. Up to 32 domains can be configured.
Parameters  

- **domain-name** — Specifies the name of the domain expression entry.
- **expression** — Specifies a domain name expression string, up to 64 characters long, used to define a pattern match. This domain expression uses the same syntax as the expressions used in app-filters.

**server-address**

**Syntax**

```
server-address server-address [name server-address]
no server-address server-address
```

**Context**

`config>app-assure>group>dns-ip-cache`

**Description**

This command configures a DNS server-address. DNS responses from this DNS server are used to populate the dns-ip-cache. Up to 64 server-addresses can be configured.

**Parameters**

- **server-address server-address** — Specifies the IPv4 or IPv6 address of the DNS.

**Values**

- **ipv4-address** `a.b.c.d[/mask]`
  - **mask** — `[1..32]`
- **ipv6-address** `x:x:x:x:x:x:x/x/prefix-length`
  - **x** — `[0..FFFF]`
  - **d** — `[0..255]`
  - **prefix-length** — `[1..128]`

- **name server-name** — Specifies an optional server-name for a given server-address.

**ip-cache**

**Syntax**

`ip-cache`

**Context**

`config>app-assure>group>dns-ip-cache`

**Description**

This command configures the dns-ip-cache cache parameters.

**high-wmark**

**Syntax**

`high-wmark percent`

**Context**

`config>app-assure>group>dns-ip-cache>ip-cache`
### Description
This command configures the high watermark value for the DNS IP cache. When the number of IP addresses stored in the cache crosses above this threshold, the system will generate a trap.

**Default**
high-wmark 90

**Parameters**
- `percent` — Specifies the high watermark value, in percent
  - **Values** 0 to 100
  - **Default** 90

#### low-wmark

**Syntax**
low-wmark `percent`

**Context**
config>app-assure>group>dns-ip-cache>ip-cache

**Description**
This command configures the low watermark value for the dns-ip-cache. If the dns-ip-cache has previously crossed the high-watermark value, the system will clear the trap in case the number of IP addresses stored in the cache crosses below the low watermark value.

**Default**
low-wmark 80

**Parameters**
- `percent` — Specifies the low watermark value, in percent.
  - **Values** 0 to 100
  - **Default** 80

#### size

**Syntax**
size `cache-size`

**Context**
config>app-assure>group>dns-ip-cache>ip-cache

**Description**
This command configures the maximum number of entries in the cache.

**Default**
size 10

**Parameters**
- `cache-size` — Specifies the maximum number of IP addresses that can be stored in the cache.
  - **Values** 10 to 32000
  - **Default** 10

#### static-address

**Syntax**
[no] static-address `{ip-address | ipv6-address}`
**Context**
config>app-assure>group>dns-ip-cache>ip-cache

**Description**
This command configures a static address in the cache.

**Default**

**Parameters**

- `ip-address` | `ipv6-address` — Specifies a character string up to 64 characters.

---

**collector**

**Syntax**

```
collector ip-address[:port] [create]
no collector ip-address[:port]
```

**Context**
config>app-assure>group>cflowd

**Description**
This command defines a flow data collector for cflowd data. The IP address of the flow collector must be specified. The UDP port number is an optional parameter. If it is not set, the default of 2055 is used.

**Parameters**

- `ip-address` — The IP address of the flow data collector in dotted decimal notation.
- `:port` — The UDP port of flow data collector.

  **Default**
  2055

  **Values**
  1 to 65535

---

**comprehensive**

**Syntax**

```
comprehensive
```

**Context**
config>app-assure>group>cflowd

**Description**
This command enables the context to configure cflowd comprehensive statistics output parameters.

---

**direct-export**

**Syntax**

```
direct-export
```

**Context**
config>app-assure>group>cflowd

**Description**
This command enables the context to perform configuration related to the export of AA cflowd records directly inband from AA instead of going through the CPM.
**collector**

**Syntax**
```
collector collector-id [create]
no collector collector-id
```

**Context**
`config>app-assure>group>cflowd>dir-exp`

**Description**
This command configures the cflowd direct export collector. Only one collector can be configured.

**Default**
none

**Parameters**
- `collector ID` — the ID of the Cflowd direct export collector
  - **Values**
    - 1 to 65535
  - `create` — keyword to create the collector

**address**

**Syntax**
```
[no] address ip-address [port]
```

**Context**
`config>app-assure>group>cflowd>dir-exp-coll`

**Description**
This command configures cflowd direct export collector remote address. Two addresses can be configured for each "collector" for redundancy. AA sends the same records to both at the same time.

**Default**
No default ip-address. Default port is 4739.

**Parameters**
- `ip-address` — a.b.c.d
  - **Values**
    - port: 1 to 65535

**vlan-id**

**Syntax**
```
vlan-id service-port-vlan-id
no vlan-id
```

**Context**
`config>app-assure>group>cflowd>dir-exp`

**Description**
This command configures the VLAN ID on which the ISA-AA is expected to be emitting traffic.

**Default**
none

**Parameters**
- `vlan-id` — Specifies the VLAN ID value.
  - **Values**
    - 1 to 4094
export-override

Syntax

```
export-override mode prefix prefix-string
export-override mode no prefix
no export-override
```

Context

```
configure>application-assurance>group>cflowd
```

Description

This command configures the AA sub-type used in cflowd record export. The cflowd stats exported to the cflowd collector to look identical to when AA is on the type of system defined by the mode. The following cflowd export fields are affected:

a. cflowd export observation point (field 138), the mode will be derived from the export-override category that is selected.
b. cflowd export AA_Subscriber_Type (field 12) modified as configured, using existing field types.
c. cflowd interface name is used as the sub-ID field, optionally modified to use the `export-override mode prefix` as a global identifier.

All AA cflowd record types are affected by export-override. To change any of the export-override and/or prefix, cflowd must be shutdown first. When the `export-override` is set back to default (no `export-override`) the prefix will also be set back to default.

The `no` form of the command removes the export override.

Default

```
no export-override
```

Parameters

```
mode — The type of system emulated by stats export.
```

```
Values
mobile
(mobile gateway mode, cflowd field 138 = 2)
```

prefix

Syntax

```
prefix prefix-string
no prefix
```

Context

```
config>application-assurance>group>cflowd>export-override
```

Description

This command specifies the `prefix-string` associated with the `export-override`.

Parameters

```
prefix-string — Up to an 8 character string. If the 8 character prefix is "ABCDEFG_" for a particular node, the cflowd export override would generate IPv4 interface names such as ABCDEFG_255.255.255.255 or IPv6 as ABCDEFG_2001:ABCD:EF01:2345::/64. By default the prefix will be left blank.
```
rtp-performance

Syntax: rtp-performance

Context: config>app-assure>group>cflowd

Description: This command configures the cflowd RTP performance export.

event-log

Syntax: event-log event-log-name

Context: config>app-assure>group
config>app-assure>group>gtp
config>app-assure>group>gtp>gtp-filter

Description: This command configures an event log.

Parameters: event-log-name — Specifies the name of the event log.

buffer-type

Syntax: buffer-type buffer-type

Context: config>app-assure>group>evt-log

Description: This command specifies the type of buffer to be used in the event log.

Default: buffer-type linear

Parameters: buffer-type — Specifies the type of event type.

Values:
- linear — Specifies a linear buffer which once full will stop recording events until it is cleared
- circular — Specifies a circular buffer whereby older entries will be overwritten by newer entries
- syslog — Specifies that events are stored offline on a syslog host

max-entries

Syntax: max-entries max-entries

Context: config>app-assure>group>evt-log

Description: This command configures the number of entries in the buffer.
Default max-entries 500

Parameters  
*max-entries* — Specifies the maximum number of entries for the event log.

Values 1 to 100000

Default 500

**syslog**

Syntax `syslog`

Context `config>app-assure>group>evt-log`

Description This command enables the context for configuring the target Syslog server.

Default `shutdown`

**address**

Syntax `address ip-address`

Parameters `ip-address` — Specifies the IP address of the target syslog host, either IPv4 or IPv6.

Values  
*ipv4-address* a.b.c.d  
*ipv6-address* x:x:x:x:x:
x:x:x:x:d.d.d.d  
`x`: [0 to FFFF]H  
`d`: [0 to 255]D

Default `no address`

**facility**

Syntax `facility syslog-facility`

Context `config>app-assure>group>evt-log>syslog`

Description This command configures the syslog facility. The syslog facility is an information field associated with a syslog message. It is defined by the syslog protocol and provides an indication of which part of the system originated the message.
**Default** | facility local7
---|---
**Parameters** | syslog-facility — Specifies the syslog facility keyword.
**Values** | kernel, user, mail, systemd, auth, syslogd, printer, netnews, uucp, cron, authpriv, ftp, ntp, logaudit, logalert, cron2, local0, local1, local2, local3, local4, local5, local6, local7

**port**

**Syntax** | port port
**Context** | config>app-assure>group>event-log>syslog
**Description** | This command specifies the UDP port used by application assurance to inject the syslog events inband.
**Default** | port 514
**Parameters** | port — Specifies the UDP port number.
**Values** | 0 to 65535

**severity**

**Syntax** | severity syslog-severity
**Context** | config>app-assure>group>evt-log>syslog
**Description** | This command configures the syslog message severity level threshold.
**Default** | severity info
**Parameters** | syslog-severity — Specifies the severity level for the syslog message.
**Values** | emergency, alert, critical, error, warning, notice, info, debug

**vlan-id**

**Syntax** | vlan-id service-port-vlan-id
**Context** | config>app-assure>group>evt-log>syslog
**Description** | This command configures the service port VLAN ID to be used by application assurance to inject the syslog events inband. This VLAN ID needs also to be configured for application assurance interface.
**Default** | no vlan-id
Parameters

port — Specifies the service port VLAN identifier.

Values

1 to 4094

app-group

Syntax

[no] app-group app-group-name [rate]

Context

config>app-assure>group>cflowd>rtp-performance
config>app-assure>group>cflowd>tcp-performance
config>app-assure>group>cflowd>comprehensive

Description

This command configures application groups to export performance records with cflowd. The no form of the command removes the parameters from the configuration.

Parameters

app-group-name — Specifies the application group name.

rate — Specifies which sampling flow rate to use; flow-rate or flow-rate2.

Values

flow-rate, flow-rate2

Default

flow-rate

application

Syntax

[no] application application-name [rate]

Context

config>app-assure>group>cflowd>rtp-performance
config>app-assure>group>cflowd>tcp-performance
config>app-assure>group>cflowd>comprehensive

Description

This command configures applications to export performance records with cflowd. The no form of the command removes the parameters from the configuration.

Parameters

application-name — Specifies the name defined for the application.

rate — Specifies which sampling flow rate to use; flow-rate or flow-rate2.

Values

flow-rate, flow-rate2

Default

flow-rate

flow-rate

Syntax

flow-rate sample-rate

no flow-rate

Context

config>app-assure>group>cflowd>rtp-performance
description

This command specifies the per-flow sampling rate for the cflowd export of Application Assurance performance statistics.

The no form of the command reverts to the default.

default

no flow-rate

parameters

sample-rate — Specifies the rate at which to sample flows that are eligible for TCP performance measurement.

values 1 to 1000

flow-rate2

syntax flow-rate2 sample-rate

no flow-rate2

context

config>app-assure>group>cflowd>rtp-performance
config>app-assure>group>cflowd>tcp-performance
config>app-assure>group>cflowd>comprehensive

description

This command specifies the per-flow second sampling rate for the cflowd export of Application Assurance performance statistics.

The no form of the command reverts to the default.

default

no flow-rate2

parameters sample-rate — Specifies the rate at which to sample flows that are eligible for TCP and/or RTP performance measurement.

values 1 to 1000

template-retransmit

syntax template-retransmit seconds

no template-retransmit

cContext

config>app-assure>group>cflowd

description

This command configures the period of time, in seconds, for the template to be retransmitted.

default

template-retransmit 600
Parameters  

- **seconds** — Specifies the time period for the template to be retransmitted.
  - **Values** 10 to 600
  - **Default** 600

**tcp-performance**

- **Syntax** `tcp-performance`
- **Context** `config>app-assure>group>cflowd`
- **Description** This command enables the context to configure Cflowd TCP performance export parameters.

**volume**

- **Syntax** `volume`
- **Context** `config>app-assure>group>cflowd`
- **Description** This command configures the cflowd volume export.

**rate**

- **Syntax** `rate sample-rate`
  - `no rate`
- **Context** `config>app-assure>group>cflowd>volume`
- **Description** This command configures the sampling rate of packets for the cflowd export of application assurance volume statistics.
  
  - The `no` form of the command reverts to the default value.

  - **Parameters** `sample-rate` — Specifies the rate at which to sample packets for the cflowd export of application assurance volume statistics.
    - **Values** 1 to 10000

**http-error-redirect**

- **Syntax** `http-error-redirect redirect-name [create]`
  - `no http-error-redirect redirect-name`
- **Context** `config>app-assure>group`
Description
This command configures an HTTP error redirect policy. The policy contains important information relevant to the redirect server.

The no form of the command removes the redirect name from the group configuration.

Default
none

Parameters
redirect-name — A string of up to 32 characters that identifies the HTTP error redirect policy.

error-code

Syntax
error-code error-code [custom-msg-size custom-msg-size]
no error-code error-code

Context
config>app-assure>group>http-error-redirect

Description
This command refers to which HTTP status codes a redirect action is applied. Currently, only 404 http error code is supported. Only messages with sizes less than that configured here (custom-msg-size) are eligible for redirect action.

The no form of the command removes the parameters from the configuration.

Parameters
error-code — Specifies the error code for a HTTP Error Redirect.

Values
0 to 4294967295

custom-msg-size — Specifies the maximum message size above which redirect will not be done.

Values
0 to 4294967295

http-host

Syntax
http-host http-host
no http-host

Context
config>app-assure>group>http-error-redirect

Description
This command refers to the http host name of the landing server (barefruit or xerocole). It is used in the HTTP GET operation from the client (which is being redirected) to the redirect search landing server. It must contain a valid IP address or HTTP host name / URI for the HTTP GET from the client to the landing server to work.

The no form of the command removes the HTTP host string from the configuration.

Default
no http-host

Parameters
http-host — Specifies a string of 255 chars max length, that refers to the HTTP host name of the landing server (barefruit or xerocole).
participant-id

Syntax  
participant-id  participant-id
no participant-id

Context  
config>app-assure>group>http-error-redirect

Description  
This command specifies a 32-character string assigned to the operator by Barefruit. It is used by barefruit landing servers (applies to template # 1 only).

Default  
no participant-id

Parameters  
participant-id — 32-char string supplied by the Barefruit

template

Syntax  
template  template-id
no template

Context  
config>app-assure>group
config>app-assure>group>http-error-redirect

Description  
This command refers to the template of parameters passed from the AA-ISA to the redirect server via JavaScript in the redirect packet. The template is specific to the redirect server being used in the network.

Currently, two partners are used and tested with AA-ISA redirect solution, Barefruit and Xerocole.

The no form of the command reverts to the default.

Default  
1 = referring to redirect format for Barefruit landing server.

Parameters  
template-id — Specifies an HTTP error redirect template.
   
   1 = Barefruit specific template
   2 = xerocole.specific template.

Values  
0 to 4294967295

http-match-all-requests

Syntax  
[no] http-match-all-requests

Context  
config>app-assure>group
config>app-assure>group>policy>app-filter>entry

Description  
This command enables HTTP matching for all requests for a given HTTP expression.
The no form of the command restores the default (removes http-match-all-request for this particular expression) by this app-filter entry).

Default: no http-match-all-requests

**http-port**

**Syntax**

```
http-port {eq | neq} port-number
http-port {eq | neq} port-list port-list-name
no http-port
```

**Context**
config>app-assure>group>policy>app-filter>entry

**Description**
This command specifies an HTTP server TCP or UDP port number or port list to use in the application definition.

The no form of the command restores the default by removing the HTTP port or port list from the application criteria defined by this app-filter entry.

Default: no http-port

**Parameters**

- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.
- **port-list** — Specifies a named port list containing a set or range of ports.
- **port-num** — Specifies a valid server port number.
  
  **Values**
  0 to 65535

start-port-num, end-port-num — Specifies the starting or ending port number.
  
  **Values**
  0 to 65535

**http-notification**

**Syntax**

```
http-notification http-notification-name [create]
no http-notification http-notification-name
```

**Context**
config>app-assure>group

**Description**
This command configures an http-notification object for subscriber in browser notification.

The no form of the command removes the http notification policy from the configuration.

**Parameters**

- **http-notification-name** — Specifies the name of the HTTP Notification policy.
- **create** — Specifies the mandatory keyword to create the policy.
interval

**Syntax**
interval {one-time | minimum-interval}

**Context**
config>app-assure>group>http-notif#

**Description**
This command configures the minimum interval in between notification messages. It can be set to one-time or a value in minutes from 1 to 1440.

The no form of the command removes the interval from the http-notification policy.

**Default**
intrinsic

**Parameters**
minimum-interval — Represents the minimum interval value in minutes in between two http notifications.

<table>
<thead>
<tr>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 1440</td>
</tr>
</tbody>
</table>

template

**Syntax**
template value
no template

**Context**
config>app-assure>group>http-notif

**Description**
This command configures the template which defines the format and parameters included in the http notification message.

The no form of the command removes the template from the configuration.

**Default**
no template

**Parameters**
value — Specifies the template id of this HTTP Notification.

<table>
<thead>
<tr>
<th>Values</th>
</tr>
</thead>
</table>
| 1 — Javascript-url with SubID and optional Http-Url-Param  
| 2 — Javascript-url and optional Http-Url-Param |

script-url

**Syntax**
script-url script-url-name [create]
no script-url

**Context**
config>app-assure>group>http-notif

**Description**
This command configures the url of the script used by the http notification policy.

The no form of the command removes the script-url from the http-notification policy.

**Default**
no script-url
Parameters

script-url-name — Specifies the 255 characters long string representing the url of the script used in the http notification policy.

http-redirect

Syntax

http-redirect redirect-name [create]
no http-redirect redirect-name

Context
config>app-assure>group

Description
This command configures an HTTP redirect.

The no form of the command removes the http redirect policy from the configuration.

Parameters

redirect-name — Specifies the HTTP redirect that will be applied. If no redirect name is specified then HTTP redirect is not enabled.

captive-redirect

Syntax

captive-redirect

Context
config>app-assure>group>http-redirect

Description
This command configures the captive redirect capability for an HTTP redirect policy. HTTP redirect policies using captive redirect can be used in conjunction with a session filter policy and will terminate TCP flows in the ISA-AA card before reaching the Internet to redirect subscribers to the predefined redirect URL. Non-HTTP TCP flows are TCP reset. Captive redirect uses the provisioned VLAN id to send the HTTP response to subscribers; therefore this VLAN id must be properly assigned in the same VPN as the subscriber. The operator can select the URL arguments to include in the redirect URL using either a specific template id or by configuring the redirect URL using one of the supported macro substitution keywords.

vlan-id

Syntax

vlan-id service-port-vlan-id
no vlan-id

Context
config>app-assure>group>http-redirect>captive-redirect

Description
This command configures the VLAN id for captive redirect. Captive redirect uses the provisioned VLAN id to send the HTTP response to subscribers; therefore this VLAN id must be properly assigned in the same VPN as the subscriber.

Parameters

service-port-vlan-id — Specifies the vlan-id.

Values

1 to 4094
redirect-https

Syntax
redirect-https
no redirect-https

Context
config>app-assure>group>http-redirect>captive-redirect

Description
This command configures the captive-redirect http-redirect policy to redirect HTTPS session to the configured redirect-url.

The no form of the command removes the redirect-https.

redirect-url

Syntax
redirect-url redirect-url
no redirect-url

Context
config>app-assure>group>http-redirect

Description
This command configures the http redirect URL which is the URL (page) that the user is redirected to when an HTTP redirect takes effect.

The operator can select the URL arguments to include in the redirect-url using either a specific template-id or by configuring the redirect-url using any of the supported macro substitution keywords. Only ESM and ESM-MAC sub types support $MAC, $SAP, $CID, and $RID macro substitution.

The no form of the command removes the redirect-url field from the configuration.

Parameters
redirect-url — Specifies the URL of the landing page

Values

<table>
<thead>
<tr>
<th>Macro Substitution</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$URL</td>
<td>The Request-URI in the HTTP GET Request received.</td>
</tr>
<tr>
<td>$SUB</td>
<td>A string that represents the subscriber ID.</td>
</tr>
<tr>
<td>$IP</td>
<td>A string that represents the IP address of the subscriber host.</td>
</tr>
<tr>
<td>$RTRID</td>
<td>A string that represents the router ID.</td>
</tr>
<tr>
<td>$URLPRM</td>
<td>The HTTP URL parameter associated with the subscriber.</td>
</tr>
<tr>
<td>$MAC</td>
<td>A string that represents the MAC address of the subscriber host.</td>
</tr>
<tr>
<td>$SAP</td>
<td>A string that represents a SAP ID.</td>
</tr>
<tr>
<td>$CID</td>
<td>A string that represents the circuit-id or interface-id of the subscriber host (hexadecimal format).</td>
</tr>
<tr>
<td>$RID</td>
<td>A string that represents the remote-id of the subscriber host (hexadecimal format).</td>
</tr>
</tbody>
</table>
tcp-client-reset

Syntax
[no] tcp-client-reset

Context
config>app-assure>group>http-redirect

Description
This command enables an HTTP-redirect policy to initiate a TCP reset towards the client if the AA policy results in a redirect with packet drop but the http redirect cannot be delivered. Scenarios for this include HTTPS (TLS) sessions, blocking of non-HTTP TCP traffic, and blocking of existing flows after a policy re-evaluate of an existing subscriber.

The no form of the command disables the command.

template

Syntax
template template-id
no template

Context
config>app-assure>group>http-redirect

Description
This command configures the template that defines which parameters are appended to the HTTP host redirect field in the redirect message.

The HTTP redirect template provides HTTP 302 redirect containing only the URL specified in the redirect policy, with no other parameters.

The no form of the command removes the template from the configuration.

Default
no template

Parameters

<table>
<thead>
<tr>
<th>template-id</th>
<th>Specifies the HTTP Policy Redirect template.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>1 — Javascript based redirect embedded in HTTP 200 OK response with a predefined number of arguments automatically appended to the redirect URL</td>
</tr>
<tr>
<td></td>
<td>2 — HTTP 302 Redirect with a predefined number of arguments automatically appended to the redirect URL.</td>
</tr>
<tr>
<td></td>
<td>3 — HTTP 302 Redirect with no parameters appended to the URL (empty).</td>
</tr>
<tr>
<td></td>
<td>4 — Empty Redirect format using Javascript.</td>
</tr>
<tr>
<td></td>
<td>5 — Redirect supporting macro substitution using HTTP 302.</td>
</tr>
<tr>
<td></td>
<td>6 — Redirect supporting macro substitution using Javascript.</td>
</tr>
</tbody>
</table>

http-x-online-host

Syntax
[no] http-x-online-host
Context  config>app-assure>group
Description  This command specifies whether X-Online-Host header field is used as a replacement for the HTTP Host header field.

The no form of the command disables the use of X-Online-Host header field used as a replacement.
Default  no http-x-online-host

ip-prefix-list
Syntax  ip-prefix-list ip-prefix-list-name [create]
no  ip-prefix-list ip-prefix-list-name
Context  config>app-assure>group
Description  This command configures an IP prefix list.
Parameters  create — Mandatory keyword used when creating an application profile. The create keyword requirement can be enabled/disabled in the environment>create context.

http-enrich
Syntax  http-enrich http-enrich_name [create]
no  http-enrich http-enrich_name
Context  config>app-assure>group
Description  This command configures an HTTP enrichment policy.

The no form of the command removes the http enrichment policy from the configuration
Default  none
Parameters  enrich-name — Specifies the name of the http enrichment policy up to 32 characters in length.
create — Mandatory keyword used when creating an application profile. The create keyword requirement can be enabled/disabled in the environment>create context.

field
Syntax  [no] field field-name
Context  config>app-assure>group>http-enrich
**Description**

This command configures what fields to be inserted into the HTTP header. The command is repeated for each field to be inserted. The same field cannot be inserted twice into the header under different header names.

The no form of the command removes the specified parameter so that it is not inserted into the http header.

**Default**

none

**Parameters**

field-name — Specifies what parameter(s) to inserted into the header.

- **Values**
  - subscriber-ip, static-string

Where:

- subscriber-ip: header name for the subscriber IP
- static-string: header name for inserted string
- subscriber-id: header name for subscriber ID
- none

header-name — Specifies an operator defined string (max 32 char in length). It is inserted before the actual field name (e.g. x-subId = subscriberID).

- **Default**
  - none

**name**

**Syntax**

name header-name

**Context**

config>app-assure>group>http-enrich>field

**Description**

This command configures an HTTP enrichment template field header name.

The no form of the command removes the http enrichment template field header name from the configuration.

- **Default**
  - none

**Parameters**

header-name — Specifies the name of the http enrichment policy. It is inserted before the actual field name (e.g. x-subId = subscriberID).

**anti-spoof**

**Syntax**

[no] anti-spoof

**Context**

config>app-assure>group>http-enrich>field

**Description**

This command configures the HTTP header enrichment anti-spoofing functionality.

The no form of the command disables anti-spoofing functionality.
**Default**

no anti-spoof

**static-string**

**Syntax**

\[
\text{static-string static-string} \\
\text{no static-string}
\]

**Context**

config>app-assure>group>http-enrich>field

**Description**

This command configures an HTTP header enrichment template field static string.

The **no** form of the command removes the template field static string.

**Default**

no static-string

**Parameters**

*static-string* — Specifies a static string (max 32 char in length).

**encode**

**Syntax**

\[
\text{encode type type key key} \\
\text{encode type type key hash-key hash} \\
\text{encode type type key hash2-key hash2} \\
\text{no encode}
\]

**Context**

config>app-assure>group>http-enrich>field

**Description**

This command configures an HTTP header enrichment template field static string.

The **no** form of the command removes the template field static string.

**Default**

no static-string

**Parameters**

*type* — md5

*key* — Specifies the key string, 64 characters maximum.

*hash-key* — Specifies the first hashed key.

*hash-key2* — Specifies the second hashed key.

*hash* — Specifies the key is entered in an encrypted form. If the *hash* or *hash2* parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the *hash* or *hash2* parameter specified.

*hash2* — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the *hash2* encrypted variable cannot be copied and pasted. If the *hash* or *hash2* parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the *hash* or *hash2* parameter specified.
3.4.2.4 Group Commands

3.4.2.4.1 Transit Subscriber Commands

transit-ip-policy

Syntax

```
transit-ip-policy ip-policy-id [create]
no transit-ip-policy ip-policy-id
```

Context

cfg>app-assure>group

Description

This command defines a transit AA subscriber IP policy. Transit AA subscribers are managed by the system through the use of this policy assigned to services, which determines how transit subs are created and removed for that service.

The `no` form of the command deletes the policy from the configuration. All associations must be removed in order to delete a policy.

Parameters

- `ip-policy-id` — An integer that identifies a transit IP profile entry.
  - Values: 1 to 65535
- `create` — Keyword used to create the entry.

3.4.2.4.2 Policer Commands

policer

Syntax

```
policer policer-name type type granularity granularity [create]
policer policer-name
no policer policer-name
```

Context

cfg>app-assure>group

Description

This command creates application assurance policer profile of a specified type. Policers can be bandwidth or flow limiting and can have a system scope (limits traffic entering AA ISA for all or a subset of AA subscribers), subscriber scope or granularity (limits apply to each AA subscriber traffic).

The policer type and granularity can only be configured during creation. They cannot be modified. The policer profile must be removed from all AQPss in order to be removed. Changes to policer profile parameters take effect immediately for policers instantiated as result of AQP actions using this profile.
The no form of the command deletes the specified policer from the configuration.

**Default**
none

**Parameters**
type — Specifies the policer type.

**Values**
single-bucket-bandwidth — Creates a profile for a single bucket (PIR) bandwidth limiting policer.
dual-bucket-bandwidth — Creates profile for a dual bucket (PIR, CIR) bandwidth limiting policer.
flow-rate-limit — Creates profile for a policer limiting rate of flow set-ups.
flow-count-limit — Creates profile for a policer limiting total flow count.

**Values**
gtp-traffic — Creates a profile for a policer that operates at the GTP tunnel level.

**Parameters**
granularity — Specifies the granularity type.

**Values**
system — Creates a system policer profile for a policer that limits the traffic in the scope of all or a subset of AA subscribers on a given AA ISA.
subscriber — Creates a policer profile for a policer for each AA subscriber that limits the traffic in the scope of that subscriber.
access-network-location — Creates a policer profile for a policer instance for each ANL that limits traffic bandwidth in the scope of that ANL. For ANL, only single-bucket bandwidth policers can be configured.

create — Keyword used to create the policer name and parameters.
policer-name — Specifies a string of up to 32 characters that identifies policer.

gtp-traffic

**Syntax**

\[ [no] gtp-traffic \]

**Context**
config>app-assure>group>policer

**Description**
This command provides a mechanism to configure a policer to function at the GTP tunnel level. GTP tunnels are defined by a TEID and destination IP address as oppose to normal flows that are defined by IP 5 tuple values. By setting this value, the policer then can be used to limit GTP traffic (SeGW GTP firewall application).

The no form of the command resets policer behavior to act at the normal 5 tuple flow level and not at the GTP tunnel level

**Default**
no gtp-traffic
action

Syntax  action (priority-mark | permit-deny)

Context  config>app-assure>group>policer

Description  This command configures the action to be performed by single-bucket bandwidth policers for non-conformant traffic.

Dual bucket bandwidth policers cannot have their action configured and always mark traffic below CIR in profile, between CIR and PIR out of profile, and drop traffic above PIR. Flow policers always discard non-conformant traffic.

When multiple application assurance policers are configured against a single flow (including policers at both subscriber and system), the final action done to the flow/packet will be a logical OR of all policers actions. For example, if only of the policers requires the packet to be discarded, the packet will be dropped regardless of the action of the other policers.

Default  permit-deny

Parameters  priority-mark — Non-conformant traffic will be marked out of profile and the conformant traffic will be marked in profile. The new marking will overwrite any previous IOM QoS marking done to a packet.

permit-deny — Non-conformant traffic will be dropped.

adaptation-rule

Syntax  adaptation-rule pir (max | min | closest) [cir (max | min | closest)]

no adaptation-rule

Context  config>app-assure>group>policer

Description  This command defines the method used by the system to derive the operational CIR and PIR settings when the queue is provisioned in hardware. For the CIR and PIR parameters individually, the system attempts to find the best operational rate depending on the defined option. To change the CIR adaptation rule only, the current PIR rule must be part of the command executed.

The no form of the command removes any explicitly defined constraints used to derive the operational CIR and PIR created by the application of the policy. When a specific adaptation-rule is removed, the default constraints for rate and cir apply.

Default  adaptation-rule pir closest cir closest

Parameters  max — The operational PIR or CIR for the queue will be equal to or less than the administrative rate specified using the rate command.

min — The operational PIR or CIR for the queue will be equal to or greater than the administrative rate specified using the rate command.
closest — The operational PIR or CIR for the queue will be the rate closest to the rate specified using the rate command.

flow-count

Syntax

```
flow-count flow-count
no flow-count
```

Context

```
config>app-assure>group>policer
```

Description

This command configures the flow count for the flow-count-limit policer. It is recommended to configure flow count subscriber-level policer for AA subscribers to ensure fair usage of flow resources between AA subscribers.

Parameters

```
flow-count — Specifies the flow count for the flow-count-limit policer.
```

cbs

Syntax

```
cbs committed-burst-size
no cbs
```

Context

```
config>app-assure>group>policer
config>app-assure>group>tod-override
```

Description

This command provides a mechanism to configure the committed burst size for the policer. It is recommended that CBS is configured larger than twice the maximum MTU for the traffic handled by the policer to allow for some burstiness of the traffic. CBS is configurable for dual-bucket bandwidth policers only.

The no form of the command resets the cbs value to its default.

Default

```
no cbs
```

Parameters

```
committed-burst-size — Specifies an integer value defining size, in kbytes, for the CBS of the policer.
```

Values

```
0 to 131071
```

mbs

Syntax

```
mbs maximum-burst-size
no mbs
```

Context

```
config>app-assure>group>policer
config>app-assure>group>tod-override
```

```
```

Values

```
```

```
```

```
```
Description

This command provides a mechanism to configure the maximum burst size for the policer. It is recommended that MBS is configured larger than twice the MTU for the traffic handled by the policer to allow for some burstiness of the traffic. MBS is configurable for single-bucket, dual-bucket bandwidth and flow setup rate policers only.

The no form of the command resets the MBS value to its default.

Default

no mbs

Parameters

maximum-burst-size — Specifies an integer value defining either size, in kbytes, for the MBS of the bandwidth policer, or flow count for the MBS of the flow setup rate policers.

Values 0 to 131071

rate

Syntax

rate pir-rate [cir cir-rate]
no rate

Context config>app-assure>group>policer
cfg(config>app-assure>group>tod-override

Description

This command configures the administrative PIR and CIR for bandwidth policers and flow setup rate limits for flow policers. The actual rate sustained by the flow can be limited by other policers that may be applied to that flow’s traffic. This command does not apply to flow-count-limit policers.

The cir option is applicable only to dual-bucket bandwidth policers. It is recommended to configure flow setup rate subscriber-level policer for AA subscribers to ensure fair usage of flow resources between AA subscribers.

The no form of the command resets the values to defaults.

Default

rate max cir 0

Parameters

pir-rate — Specifies an integer for the PIR rate in kb/s for bandwidth policers.

Values 1 to 100000000, max or flows/sec
cir-rate — Specifies an integer for the CIR rate in kb/s.

Values 0 to 100000000, max

rate-percentage

Syntax

rate-percentage rate-percentage
no rate-percentage

Context config>app-assure>group>policer
Description

This command indirectly configures the rate used by Access-Network-Location (ANL) policers. Because ANL total bandwidth is dynamically measured and estimated by AA, this command allows the operator to configure the ratio of that measured bandwidth to be used by the ANL policer as the policer rate.

The no form of the command resets the values to defaults.

Default

no rate-percentage

Parameters

rate-percentage — Specifies an integer value that specifies a percentage that is applied against the ANL estimate maximum bandwidth to produce the actual rate that is used by the policer when ANL congestion occurs.

Values 0% - 200% (0: means drop all traffic)

Default 0

tod-override

Syntax
tod-override tod-override-id [create]
no tod-override tod-override-id

Context config>app-assure>group>policer

Description This commands creates a time of day override policy for a given policer. Up to 8 overrides can be configured per policer. Rate/mbs/cbs/flow-rate/flow-count configured in each override-id will override the default policer values at the specified time of day configured in the override.

Default none

Parameters tod-override-id — Specify the time of day override ID.

Values 1 to 255

time-range

Syntax
time-range daily start start-time end end-time [on day [day...(upto 7 max)]]
time-range weekly start start-time end end-time
no time-range

Context config>app-assure>group>tod-override

Description This command configures the time-range applicable to a particular override-id. The time-range can be configured as daily or weekly policies.

When using a daily override the operator can select which day(s) during the week from Sunday to Saturday it is applicable along with the start/end hour/min time range repeated over the(se) day(s).
When using a weekly override the operator can select between which days in the week the policy start up to the hours/min for both start day and end day.

**Default**

no time-range

**Parameters**

*daily* — Schedule the override as a daily occurrence.

*weekly* — Schedule the override as a daily occurrence.

**Values**

- **start-time**
  - *daily* <hh>:<mm>
  - *weekly* <day>,<hh>:<mm>
    - <hh> : 0..23
    - <mm> : 0 | 15 | 30 | 45

- **end-time**
  - *daily* <hh>:<mm>
  - *weekly* <day>,<hh>:<mm>
    - <hh> 0..23
    - <mm> 0 | 15 | 30 | 45

- **day**
  - sunday | monday | tuesday | wednesday | thursday | friday | saturday

### 3.4.2.4.3 Policy Commands

**policy**

**Syntax**

`policy`

**Context**

`config>app-assure>group>policy`

**Description**

This command enables the context to configure parameters for application assurance policy. To edit any policy content begin command must be executed first to enter editing mode. The editing mode is left when the abort or commit commands are issued.

**abort**

**Syntax**

`abort`

**Context**

`config>app-assure>group>policy`

**Description**

This command ends the current editing session and aborts any changes entered during this policy editing session.
begin

Syntax  begin
Context   config>app-assure>group>policy
Description  This command begins a policy editing session.

The editing session continues until one of the following conditions takes place:

- Abort or commit is issued.
- Control complex resets.

The editing session is not interrupted by:

- HA activity switch.
- CLI session termination (for example, as result of closing a Telnet session).

commit

Syntax  commit
Context   config>app-assure>group>policy
Description  This command commits changes made during the current editing session. None of the policy changes made will take effect until commit command is issued. If the changes can be successfully committed, no errors detected during the commit during cross-reference verification against exiting application assurance configuration, the editing session will also be closed.

The newly committed policy takes effect immediately for all new flows, existing flows will transition onto the new policy shortly after the commit.

app-group

Syntax  app-group application-group-name [create]
no app-group application-group-name
Context   config>app-assure>group>policy
Description  This command creates an application group for an application assurance policy.

The no form of the command deletes the application group from the configuration. All associations must be removed in order to delete a group.

Default  no app-group
Parameters  

**application-group-name** — A string of up to 32 characters uniquely identifying this application group in the system.

Optional keyword used when creating a charging group group. The **create**  keyword requirement can be enabled/disabled in the environment > create context.

**create** — Mandatory keyword used when creating an application group. The **create** keyword requirement can be enabled/disabled in the environment > create context.

**charging-group**

**Syntax**  

```
charging-group charging-group-name [create]
```

```
no charging-group
```

**Context**  

```
config>app-assure>group>policy
config>app-assure>group>policy>app-group
```

**Description**  

This command creates a charging group for an application assurance policy.

The no form of the command deletes the charging group from the configuration. All associations must be removed in order to delete a group.

**Default**  

no charging-group

**Parameters**  

**charging-group-name** — A string of up to 32 characters uniquely identifying this charging group in the system.

Optional keyword used when creating a charging group group. The **create** keyword requirement can be enabled/disabled in the environment > create context.

**create** — Mandatory keyword used when creating a charging group group. The **create** keyword requirement can be enabled/disabled in the environment > create context.

**charging-group**

**Syntax**  

```
charging-group {eq | neq} charging-group-name
```

```
no charging-group
```

**Context**  

```
config>app-assure>group>policy>application
config>app-assure>group>policy>app-group
```

**Description**  

This command associates an application or app-group to an application assurance charging group.

The no form of the command deletes the charging group association.

**Default**  

no charging-group

**Parameters**  

**charging-group-name** — Specifies a string of up to 32 characters uniquely identifying an existing charging group in the system.
export-id

**Syntax**

```plaintext
export-id export-id
no export-id
```

**Context**

```
config>app-assure>group>policy>application
config>app-assure>group>policy>application>charging-group
config>app-assure>group>policy>app-group
```

**Description**

This command assigns an export-id value to a charging group app-group or application to be used for accounting export identification in RADIUS accounting. This ID is encoded in the top 2 bytes of the RADIUS accounting VSA to identify which charging group the counter value represents.

If no export-id is assigned, that counter cannot be added to the aa-sub stats RADIUS export-type. Once a charging group index is referenced, it cannot be deleted without removing the reference.

The no form of the command removes the export-id from the configuration.

**Default**

no export-id

**Parameters**

- `export-id` — Specifies an integer that identifies an export-id.
  - **Values**
    - 1 to 255

app-filter

**Syntax**

```plaintext
app-filter
```

**Context**

```
config>app-assure>group>policy
```

**Description**

This command enables the context to configure an application filter for application assurance.

app-qos-policy

**Syntax**

```plaintext
app-qos-policy
```

**Context**

```
config>app-assure>group>policy
```

**Description**

This command enables the context to configure an application QoS policy.

app-service-options

**Syntax**

```plaintext
app-service-options
```

**Context**

```
config>app-assure>group>policy
```
**Description**
This command enables the context to configure application service option characteristics.

---

### default-charging-group

**Syntax**
default-charging-group charging-group-name
no default-charging-group

**Context**
config>app-assure>group>policy

**Description**
This command associates a charging group to any applications or app-groups that are not explicitly assigned to a charging group, for an application assurance policy.

The **no** form of the command deletes the default charging group from the configuration.

**Default**
no default-charging-group

**Parameters**
charging-group-name — A string of up to 32 characters uniquely identifying an existing charging group in the system

---

### diff

**Syntax**
diff

**Context**
config>app-assure>group>policy

**Description**
This command compares the newly configured policy against the operational policy.

---

### application

**Syntax**
application application-name [create]
no application application-name

**Context**
config>app-assure>group>policy

**Description**
This command creates an application of an application assurance policy.

The **no** form of the command deletes the application. To delete an application, all associations to the application must be removed.

**Default**
none

**Parameters**
application-name — Specifies a string of up to 32 characters uniquely identifying this application in the system.

create — Mandatory keyword used when creating an application. The create keyword requirement can be enabled/disabled in the environment>create context.
policy-override

Syntax  policy-override
Context  config>app-assure>group>policy
Description  This command enables the context to configure policy override parameters.

policy aa-sub

Syntax  policy aa-sub { sap sap-id | spoke-sdp sdp-id:vc-id } [create]
        no policy aa-sub { sap sap-id | spoke-sdp sdp-id:vc-id }
Context  config>app-assure>group>policy>policy-override
Description  This command specifies a given SAP or SDP to be used for a static policy override.
The no form of the command removes the policy override.
Parameters  sap sap-id — Specifies the physical port identifier portion of the SAP definition.
sdp-id:vc-id — Specifies the spoke SDP ID and VC ID.

Values
1 to 17407
1 to 4294967295

characteristic

Syntax  characteristic characteristic-name value value-name
        no characteristic characteristic-name
Context  config>app-assure>group>policy>policy-override
Description  This command configure an override characteristic and value.
Parameters  characteristic-name — Specifies the characteristic name up to 32 characters in length.
value value-name — Specifies the override characteristic value for the application profile characteristic used by the Application assurance subscriber.

port-list

Syntax  port-list port-list-name [create]no port-list port-list-name
Context  config>app-assure>group
Description

This command defines an AA group or partition named port-list, which contains a list of port numbers or port ranges. The port list is then referenced in AA policy app-filters, allowing increased flexibility in the use of server ports or HTTP proxy ports for application definition.

The no form of the command removes the list.

Parameters

port-list-name — Specifies the name of the port list.

  Default  default

port

Syntax

[no] port port-number
  [no] port range start-port-num end-port-num

Context

config>app-assure>group>port-list

Description

This command specifies the server TCP or UDP port number to use in the port list definition.

The no form of the command restores the default by removing port number from the port list.

Default

no port

Parameters

port-number — Specifies the port number.

  Values  0 to 65535

start-port-number — Specifies the start port number.

  Values  0 to 65535

date-end-port-number — Specifies the end port number.

  Values  0 to 65535

app-group

Syntax

app-group application-group-name

Context

config>app-assure>group>policy>application

Description

This command associates an application with an application group of an application assurance policy.

Default

none

Parameters

application-name — A string of up to 32 characters uniquely identifying an existing application in the system.
Application Filter Commands

entry

Syntax  entry entry-id [create]

no entry entry-id

Context  config>app-assure>group>policy>app-filter

Description  This command creates an application filter entry.

App filter entries are an ordered list, the lowest numerical entry that matches the flow defines the application for that flow.

An application filter entry or entries configures match attributes of an application.

The no form of this command deletes the specified application filter entry.

Default  none

Parameters  entry-id — Specifies an integer that identifies an app-filter entry.

Values  1 to 65535

create — Keyword used to create the entry.

application

Syntax  application application-name

Context  config>app-assure>group>policy>application

config>app-assure>group>policy>app-filter>entry

Description  This command assigns this application filter entry to an existing application. Assigning the entry to Unknown application restores the default configuration.

Default  unknown application

Parameters  application-name — Specifies an existing application name.

expression

Syntax  expression expr-index expr-type {eq | neq} expr-string

no expression expr-index

Context  config>app-assure>group>policy>app-filter>entry

Description  This command configures string values to use in the application definition.
Parameters

expr-index — Specifies an index value which represents expression substrings.

Values 1 to 4

expr-type — Represents a type (and thereby the expression substring).

http-host — Matches the string against the HTTP Host field or TLS Server Name Indicator (SNI).
http-uri — Matches the string against the HTTP URI field.
http-referer — Matches the string against the HTTP Referer field.
http-user-agent — Matches the string against the HTTP User Agent field.
sip-ua — Matches the string against the SIP UA field.
sip-uri — Matches the string against the SIP URI field.
sip-nt — Matches the string against the SIP NT field.
citrix-app — Matches the string against the Citrix app field.
h323-product-id — Matches the string against the h323-product-id field.
tls-cert-subj-org-name — Matches the TLS Certificate Subject Organization Name substring.
tls-cert-subj-common-name — Matches the TLS Certificate Subject Common Name substring.
rtsp-host — Matches the Real Time Streaming Protocol (RTSP) substring host.
rtsp-uri — Matches the RTSP URI substring.
rtsp-ua — Matches the RTSP UA substring.
rtmp-page-host — Matches against the RTMP Page Host Field
rtmp-page-uri — Matches against the RTMP Page URI Field
rtmp-swf-host — Matches against the RTMP Swf Host Field
rtmp-swf-uri — Matches against the RTMP Swf URI Field

eq — Specifies the equal to comparison operator to match the specified HTTP string.

neq — Specifies the not equal to comparison operator to match the specified HTTP string.

expr-string — Specifies an expression string, up to 64 characters, used to define a pattern match. Denotes a printable ASCII substring used as input to an application assurance filter match criteria object.

The following syntax is permitted within the substring to define the pattern match criteria:

^<substring>* - matches when <substring> is at the beginning of the object.
*<substring>* - matches when <substring> is at any place within the object.
*<substring>$ - matches when <substring> is at the end of the object.
^<substring>$ - matches when <substring> is the entire object.
* - matches zero to many of any character. A single wildcard as infix in the expression is allowed.
\ - matches any single character
\d - matches any single decimal digit [0-9]
I - forces case sensitivity (by default, the expression match are case insensitive), the I can be specified anywhere between the leading [*] and trailing [*]
I* - matches the asterisk character

Rules for <substring> characters:
<substring> must contain printable ASCII characters.
<substring> must not contain the “double quote” character or the “ ” (space) character on its own.
<substring> match is case in sensitive by default.
<substring> must not include any regular expression meta-characters other than “*”, “I”, “\”, “\x” and “\d”.
The “\” (slash) character is used as an ESCAPE sequence. The following ESCAPE sequences are permitted within the <substring>:

<table>
<thead>
<tr>
<th>Character to match</th>
<th>&lt;substring&gt; input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal Octet YY</td>
<td>\xYY</td>
</tr>
</tbody>
</table>

A <substring> that uses the ‘\’ (backslash) ESCAPE character which is not followed by a “\” or “\x” and a 2-digit hex octet is not valid.

Operational notes:
• When matching a TCP flow against HTTP-string based applications, the HTTP header fields are collected from the first HTTP request (for example a GET or a POST) for a given TCP flow. The collected strings are then evaluated against each HTTP flow created within the given TCP flow to determine whether a given HTTP flow matches the application. By not specifying a protocol, the HTTP expressions are matched against all protocols in the HTTP family. By specifying a specific HTTP protocol (for example, http_video) the expression match can be constrained to a subset of the HTTP protocols.
• To uniquely identify a SIP-based application a protocol match is not required in the app-filter entry with the SIP expression. The SIP expression match is performed against any protocol in the SIP family (such as sip and rtp_sip). By specifying a specific SIP protocol (like rtp_sip) the expression match can be constrained to a subset of the SIP protocols.

flow-setup-direction

**Syntax**
flow-setup-direction {subscriber-to-network | network-to-subscriber | both}

**Context**
config>app-assure>group>policy>app-filter>entry

**Description**
This command configures the direction of flow setup to which the application filter entry is to be applied.

**Default**
flow-setup-direction both

**Parameters**
subscriber-to-network — Specifies that the app-filter entry will be applied to flows initiated by a local subscriber.
**network-to-subscriber** — Specifies that the app-filter entry will be applied to flows initiated from a remote destination towards a local subscriber.

**both** — Specifies that the app filter entry will be applied for subscriber-to-network and network-to-subscriber traffic.

### ip-protocol-num

**Syntax**

```
ip-protocol-num {eq | neq} protocol-id
no ip-protocol-num
```

**Context**

`config>app-assure>group>policy>app-filter>entry`

**Description**

This command configures the IP protocol to use in the application definition. The no form of the command restores the default (removes IP protocol number from application criteria defined by this app-filter entry).

**Default**

`no ip-protocol-num`

**Parameters**

- `eq` — Specifies that the value configured and the value in the flow must be equal.
- `neq` — Specifies that the value configured differs from the value in the flow.
- `protocol-id` — Specifies the decimal value representing the IP protocol to be used as an IP filter match criterion. Well known protocol numbers include ICMP (1), TCP (6), UDP (17).

The no form the command removes the protocol from the match criteria.

**Values**

1 to 255 (Decimal, Hexadecimal, or Binary representation).

Supported IANA IP protocol names:

crtp, crudp, egp, eigrp, encap, ether-ip, gre, icmp, idrp, igmp, igp, ip, ipv6, ipv6-frag, ipv6-icmp, ipv6-no-nxt, ipv6-opt, ipv6-route, isis, iso-ip, l2tp, ospf-igp, pim, pnni, ptp, rdp, rsvp, sctp, stp, tcp, udp, vrrp

* - udp/tcp wildcard

### network-address

**Syntax**

```
network-address {eq | neq} ip-address
network-address {eq | neq} ip-prefix-list ip-prefix-list-name
no network-address
```

**Context**

`config>app-assure>group>policy>app-filter>entry`

**Description**

This command configures the network address to use in application definition. The network address will match the destination IP address in a from-sub flow or the source IP address in a to-sub flow.
The **no** form of the command restores the default (removes the network address from application criteria defined by this entry).

### Default

```
no network-address
```

### Parameters

**eq** — Specifies a comparison operator indicating that the value configured and the value in the flow are equal.

**neq** — Specifies a comparison operator indicating that the value configured differs from the value in the flow.

**ip-address** — Specifies a valid unicast address.

### Values

####_ipv4-address

```
a.b.c.d[/mask]
```

- **mask** - [1..32]

####_ipv6-address

```
::/prefix-length
```

- **x** - [0..FFFF]H
- **d** - [0..255]D
- **prefix-length** - [1..128]

---

### server-address

#### Syntax

```
server-address {eq | neq} ip-address
server-address {eq | neq} ip-prefix-list ip-prefix-list-name
no server-address
```

#### Context

```
config>app-assure>group>policy>app-filter>entry
```

#### Description

This command configures the server address to use in application definition. The server IP address may be the source or destination, network or subscriber IP address.

The **no** form of the command restores the default (removes the server address from application criteria defined by this entry).

### Default

```
no net-address
```

### Parameters

**eq** — Specifies a comparison operator that the value configured and the value in the flow are equal.

**neq** — Specifies a comparison operator that the value configured differs from the value in the flow.

**ip-address** — Specifies a valid unicast address.

### Values

####_ipv4-address

```
a.b.c.d[/mask]
```

- **mask** - [1..32]

####_ipv6-address

```
::/prefix-length
```

- **x** - [0..FFFF]H
- **d** - [0..255]D
- **prefix-length** - [1..128]
**server-port**

**Syntax**

```
server-port {eq | neq | gt | lt} port-num
server-port {eq | neq} range start-port-num end-port-num
server-port {eq} {port-num | range start-port-num end-port-num} {first-packet-trusted | first-packet-validate}
server-port {eq | neq} port-list port-list-name
server-port {eq} port-list port-list-name {first-packet-trusted | first-packet-validate}
no server-port
```

**Context**

`config>app-assure>group>policy>app-filter>entry`

**Description**

This command specifies the server TCP or UDP port number to use in the application definition.

The `no` form of the command restores the default (removes server port number from application criteria defined by this app-filter entry).

**Default**

no server-port (the server port is not used in the application definition)

**Parameters**

- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.
- **gt** — Specifies all port numbers greater than server-port-number match.
- **lt** — Specifies all port numbers less than server-port-number match.
- **port-list-name** — Specifies a named port list containing a set or range of ports.
- **port-num** — Specifies a valid server port number.

**Values**

- Port numbers: 0 to 65535
- `start-port-num`, `end-port-num` — Specifies the starting or ending port number.

**Server Port Options:**

- **No option specified:** TCP/UDP port applications with full signature verification:
  - AA ensures that other applications that can be identified do not run over a well-known port.
  - Application-aware policy applied once signature-based identification completes (likely requiring several packets).
- **first-packet-validate:** TCP/UDP trusted port applications with signature verification:
- Application identified using well known TCP/UDP port based filters and re-identified once signature identification completes.
- AA policy applied from the first packet of a flow while continuing signature-based application identification. Policy re-evaluated once the signature identification completes, allowing to detect improper/unexpected applications on a well-known port.

* first-packet-trusted: TCP/UDP trusted port applications - no signature verification:
  - Application identified using well known TCP/UDP port based filters only.
  - Application Aware policy applied from the first packet of a flow.
  - No signature processing assumes operator/customer trusts that no other applications can run on the well-known TCP/UDP port (statistics collected against trusted_tcp or trusted_udp protocol).

**protocol**

**Syntax**

```
protocol {eq | neq} protocol-name
no protocol
```

**Context**

```
config>app-assure>group>policy>app-filter>entry
```

**Description**

This command configures protocol signature in the application definition.

The `no` form of the command restores the default (removes protocol from match application defined by this app-filter entry).

**Default**

`no protocol`

**Parameters**

- `eq` — Specifies that the value configured and the value in the flow are equal.
- `neq` — Specifies that the value configured differs from the value in the flow.
- `protocol-name` — A string of up to 32 characters identifying a predefined protocol.

**Application Profile Commands**

**app-profile**

**Syntax**

```
app-profile app-profile-name [create]
no app-profile app-profile-name
```

**Context**

```
config>app-assure>group>policy
```

**Description**

This command creates an application profile and enables the context to configure the profile parameters.
The no form of the command removes the application profile from the configuration.

**Default**
none

**Parameters**

- `app-profile-name` — Specifies the name of the application profile up to 32 characters in length.
- `create` — Mandatory keyword used when creating an application profile. The `create` keyword requirement can be enabled/disabled in the `environment>create` context.

**capacity-cost**

**Syntax**
capacity-cost cost
do not capacity-cost

**Context**
config>app-assure>group>policy>app-profile

**Description**
This command configures an application profile capacity cost. Capacity-Cost based load balancing allows a cost to be assigned to diverted SAPs (with the app-profile) and this is then used for load-balancing SAPs between ISAs as well as for a threshold that notifies the operator if/when capacity planning has been exceeded.

**Default**
capacity-cost 1

**Parameters**

- `cost` — Specifies the profile capacity cost.
  - **Values** 1 to 65535

**characteristic**

**Syntax**
characteristic characteristic-name value value-name
no characteristic characteristic-name

**Context**
config>app-assure>group>policy>app-profile

**Description**
This command assigns one of the existing values of an existing application service option characteristic to the application profile.

The no form of the command removes the characteristic from the application profile.

**Default**
one

**Parameters**

- `characteristic-name` — Specifies the name of an existing ASO characteristic.
  - `value value-name` — Specifies the name for the application profile characteristic up to 32 characters.
divert

**Syntax**  
[no] divert

**Context**  
config>app-assure>group>policy>app-profile

**Description**  
This command enables the redirection of traffic to AA ISA for the system-wide forwarding classes diverted to application assurance (divert-fc) for AA subscribers using this application profile.

The **no** form of the command stops redirect of traffic to AA ISAs for the AA subscribers using this application profile.

**Default**  
no divert

aa-sub-suppressible

**Syntax**  
aa-sub-suppressible  
no aa-sub-suppressible

**Context**  
config>app-assure>group>policy>app-profile

**Description**  
This command configures an app-profile as “aa-sub-suppressible”, this function is used in the context of an SRRP group interface. If an SRRP group interface is configured as “suppress-aa-sub" then subscribers with an app-profile configured as “aa-sub-suppressible” will not be diverted to Application Assurance.

The **no** form of the command restores the default behavior.

**Default**  
no aa-sub-suppressible

**Application QoS Policy Commands**

entry

**Syntax**  
[no] entry entry-id [create]

**Context**  
config>app-assure>group>policy>aqp

**Description**  
This command creates an application QoS policy entry. A flow that matches multiple Application QoS policies (AQP) entries will have multiple AQP entries actions applied. When a conflict occurs for two or more actions, the action from the AQP entry with the lowest numerical value takes precedence.

The **no** form of this command deletes the specified application QoS policy entry.
Default none

Parameters

entry-id — An integer identifying the AQP entry.

Values 1 to 65535

create — Mandatory keyword creates the entry. The create keyword requirement can be enabled/disabled in the environment>create context.

action

Syntax action

Context config>app-assure>group>policy>aqp>entry

Description This command enables the context to configure AQP actions to be performed on flows that match the AQP entry’s match criteria.

bandwidth-policer

Syntax bandwidth-policer policer-name

no bandwidth-policer

Context config>app-assure>group>policy>aqp>entry>action

Description This command assigns an existing bandwidth policer as an action on flows matching this AQP entry. The match criteria for the AQP entry must specify a uni-directional traffic direction before a policer action can be configured. If a policer is used in one direction in an AQP match entry the same policer name cannot be used by another AQP entry which uses a different traffic direction match criteria.

When multiple policers apply to a single flow, the final action on a packet is the worst case of all policer outcomes (for example, if one of the policers marks packet out of profile, the final marking will reflect that).

The no form of the command removes bandwidth policer from actions on flows matching this AQP entry.

Default no bandwidth-policer

Parameters policer-name — The name of the existing flow setup rate policer for this application assurance profile. The policer-name is configured in the config>app-assure>group>policer context.

drop

Syntax [no] drop
**Context**
config>app-assure>group>policy>aqp>entry>action

**Description**
This command configures the drop action on flows matching this AQP entry. When enabled, all flow traffic matching this AQP entry will be dropped. When drop action is part of a set of multiple actions to be applied to a single flow as result of one or more AQP entry match, drop action will be performed first and no other action will be invoked on that flow.

The **no** form of the command disables the drop action on flows matching this AQP entry.

**Default**
no drop

---

**error-drop**

**Syntax**
error-drop [event-log event-log-name]
no error-drop

**Context**
config>app-assure>group>policy>aqp>entry>action

**Description**
This command configures a drop action for error flows (bad IP checksums, tcp/udp port 0, etc.).

**Default**
no error-drop

---

**flow-count-limit**

**Syntax**
flow-count-limit policer-name [event-log event-log-name]
no flow-count-limit

**Context**
config>app-assure>group>policy>aqp>entry>action

**Description**
This command assigns an existing flow count limit policer as an action on flows matching this AQP entry.

The match criteria for the AQP entry must specify a uni-directional traffic direction before a policer action can be configured. If a policer is used in one direction in an AQP match entry the same policer name cannot be used by another AQP entry which uses a different traffic direction match criteria.

When multiple policers apply to a single flow, the final action on a packet is the worst case of all policer outcomes (for example, if one of the policers marks packet out of profile, the final marking will reflect that).

The **no** form of the command removes this flow policer from actions on flows matching this AQP entry.

**Default**
no flow-count-limit
Parameters

- **policer-name** — The name of the existing flow setup rate policer for this application assurance profile. The **policer-name** is configured in the **config>app-assure>group>policer** context.

- **event-log-name** — Specifies the name of the event log used when event logging is enabled, up to 32 characters in length which is used when event logging is enabled.

flow-rate-limit

**Syntax**

```
flow-rate-limit policer-name [event-log event-log-name]
noflow-rate-limit
```

**Context**

`config>app-assure>group>policy>aqp>entry>action`

**Description**

This command assigns an existing flow setup rate limit policer as an action on flows matching this AQP entry.

The match criteria for the AQP entry must specify a uni-directional traffic direction before a policer action can be configured. If a policer is used in one direction in an AQP match entry the same policer name cannot be used by another AQP entry which uses a different traffic direction match criteria.

When multiple policers apply to a single flow, the final action on a packet is the worst case of all policer outcomes (for example, if one of the policers marks packet out of profile, the final marking will reflect that).

The **no** form of the command removes this flow policer from actions on flows matching this AQP entry.

**Default**

`noflow-rate-limit`

**Parameters**

- **policer-name** — Specifies the policer name up to 32 characters in length.

- **event-log event-log-name** — Specifies the event-log-name up to 32 characters in length which will be used when event logging is enabled.

fragment-drop

**Syntax**

```
fragment-drop {all | out-of-order} [event-log event-log-name]
nofragment-drop
```

**Context**

`config>app-assure>group>policy>aqp>entry>action`

**Description**

This command specifies the action to apply to fragments.

**Default**

`nofragment-drop`

**Parameters**

- **all** — All the fragments will be dropped.

- **out-of-order** — All out of order fragments will be dropped.
event-log event-log-name — specifies if the dropping of fragments should be logged to the specified event log name.

gtp-filter

Syntax  gtp-filter gtp-filter-name
        no gtp-filter

Context config>app-assure>group>policy>aqp>entry>action

Description This command assigns an existing GTP filter as an action on flows matching this AQP entry.

The no form of the command removes this GTP filter from actions on flows matching this AQP entry.

Default no gtp-filter

Parameters gtp-filter-name — Specifies the name of an existing GTP filter for this application assurance profile. The gtp-filter-name is configured in the config>app-assure>group[:partition]>gtp>gtp-filter context.

sctp-filter

Syntax  sctp-filter sctp-filter-name
        no sctp-filter

Context config>app-assure>group>policy>aqp>entry>action

Description This command assigns an existing SCTP filter as an action on flows matching this AQP entry.

The no form of the command removes this SCTP filter from actions on flows matching this AQP entry.

Default no sctp-filter

Parameters sctp-filter-name — The name of the existing SCTP filter for this application assurance profile. The sctp-filter-name is configured in the config>app-assure>group[:partition]>sctp-filter context.

http-enrich

Syntax  http-enrich http-enrich-name
        no http-enrich

Context config>app-assure>group>policy>aqp>entry>action
**Description**  This command configures a the HTTP header enrichment template name that will be applied as defined in the tmnxBsxHttpEnrichTable. An empty value specifies no HTTP header enrichment template.

**Default**  no http-enrich

**Parameters**  

- `http-enrich-name` — Specifies the HTTP header enrichment template name up to 32 characters in length.

---

### http-error-redirect

**Syntax**  

```
http-error-redirect redirect-name
no http-error-redirect
```

**Context**  

`config>app-assure>group>policy>aqp>entry>action`

**Description**  This command specifies the HTTP error redirect that will be applied as defined in the redirect table. An empty value specifies no HTTP error redirect.

**Default**  no http-error-redirect

**Parameters**  

- `redirect-name` — Specifies an http-error redirect action, up to 32 characters in length, for flows matching this entry.

---

### http-redirect

**Syntax**  

```
http-redirect http-redirect–name flow-type flow-type
no http-redirect
```

**Context**  

`config>app-assure>group>policy>aqp>entry>action`

**Description**  This command assigns an existing http redirect policy as an action on flows matching this AQP entry.

The redirect only takes effect if the matching flows are HTTP and the condition specified after the `http-redirect` command, admitted flows or dropped-flows, is met. The condition specified by “dropped-flows” means the flow is dropped due to an AQP actions such as “flow rate/count policers” or “drop” actions. HTTP Policy Redirect on admitted-flows allows the operator to redirect HTTP traffic to a web portal while allowing non-HTTP matching the same AQP rule to be forwarded.

No HTTP redirect will take place if HTTP redirect action and a “drop/flow-police” action are part of the default AQP policy, because in this case, any flow drop actions will take place before identification of the application/application-group.

The `no` form of the command removes http redirect from actions on flows matching this AQP entry.
Default  no http-redirect

Parameters  
- http-redirect-name — Specifies the name of the existing http policy redirect for this application assurance profile. The HTTP redirect name is configured in the config>app-assure>group>http-redirect context.
- flow-type  — Specifies the flow type.
  - Values  
    - admitted-flows — Redirect HTTP flows matching the AQP criteria.
    - dropped-flows — Redirects those HTTP flows that are dropped due to an AQP action.

url-filter

Syntax  
- url-filter url-filter-name
- no url-filter url-filter-name

Context  config>app-assure>group>aqp>entry>action

Description  This command configures a url-filter action for flows matching this entry.

Parameters  
- url-filter-name — The name of the url-filter policy.

tcp-mss-adjust

Syntax  
- tcp-mss-adjust segment-size
- no tcp-mss-adjust

Context  config>app-assure>group>aqp>entry>action

Description  This command configures the value to adjust the TCP Maximum Segment Size (MSS) option. The no form of the command disables the segment size adjustment.

Default  no tcp-mss-adjust

Parameters  
- segment-size — Specifies the value to put into the TCP Maximum Segment Size (MSS) option if not already present, or if the present value is higher.
  - Values  
    - 160 to 10240

characteristic

Syntax  
- characteristic characteristic-name

Context  config>app-assure>group>aqp>entry>action
**Description**

This command enables the system to use the value of the characteristic name specified in the app-qos-policy url-filter action for the configurable ICAP x-header name provisioned in the url-filter policy. The ICAP server can then use this value to decide which url-filter policy to apply instead of applying a filter policy based on the subscriber name.

**Parameters**

*characteristic-name* — Specifies the name of the characteristic.

**http-notification**

**Syntax**

```
http-notification http-notification
no http-notification
```

**Context**

config>app-assure>group>policy>aqp>entry>action

**Description**

This command configures an HTTP notification action for flows matching this entry.

**Default**

no http-notification

**Parameters**

*http-notification* — specifies the Application-Assurance HTTP Notification that will be applied as defined in the tmnxBsxHttpNotifTable. If no string is configured then no HTTP notification will occur.

**mirror-source**

**Syntax**

```
mirror-source [all-inclusive] mirror-service-id
no mirror-source
```

**Context**

config>app-assure>group>policy>aqp>entry>action

**Description**

This command configures an application-based policy mirroring service that uses this AA ISA group’s AQP entry as a mirror source. When configured, AQP entry becomes a mirror source for IP packets seen by the AA (the mirrored packet is an IP packet analyzed by AA and does not include encapsulations present on the incoming interfaces).

**Default**

no mirror-source

**Parameters**

*all-inclusive* — Specifies that all packets during identification phase that could match a given AQP rule are mirrored in addition to packets after an application identification completes that match the AQP rule. This ensures all packets of a given flow are mirrored at a cost of sending unidentified packets that once the application is identified will no longer match this AQP entry.

*mirror-service-id* — Specifies the mirror source service ID to use for flows that match this policy.

**Values**

1 to 214748364

svc-name: 64 char max
remark

Syntax  remark

Context  config>app-assure>group>policy>aqp>entry>action

Description  This command configures remark action on flows matching this AQP entry.

dscp

Syntax  dscp in-profile  dscp-name  out-profile  dscp-name  
        no dscp

Context  config>app-assure>group>policy>aqp>entry>action>remark

Description  This command enables the context to configure DSCP remark action or actions on flows matching this AQP entry. When enabled, all packets for all flows matching this AQP entry will be remarked to the configured DSCP name.

DSCP remark can only be applied when the entry remarks forwarding class or forwarding class and priority. In-profile and out-of profile of a given packet for DSCP remark is assessed after all AQP policing and priority remarking actions took place.

The no form of the command stops DSCP remarking action on flows matching this AQP entry.

Default  no dscp

Parameters  in-profile  dscp-name — Specifies the DSCP name to use to remark in-profile flows that match this policy.

out-profile  dscp-name — Specifies the DSCP name to use to remark out-of-profile flows that match this policy.

Values
be, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cs1, cp9, af11, cp11, af12, cp13, af13, cp15, cs2, cp17, af21, cp19, af22, cp21, af23, cp23, cs3, cp25, af31, cp27, af32, cp29, af33, cp31, cs4, cp33, af41, cp35, af42, cp37, af43, cp39, cs5, cp41, cp42, cp43, cp44, cp45, ef, cp47, nc1, cp49, cp50, cp51, cp52, cp53, cp54, cp55, nc2, cp57, cp58, cp59, cp60, cp61, cp62, cp63

cf

Syntax  fc  fc-name
        no fc

Context  config>app-assure>group>policy>aqp>entry>action>remark
Description

This command configures remark FC action on flows matching this AQP entry. When enabled, all packets for all flows matching this AQP entry will be remarked to the configured forwarding class.

The no form of the command stops FC remarking action on packets belonging to flows matching this AQP entry.

Default

no fc

Parameters

fc-name — Configure the FC remark action for flows matching this entry.

Values be, l2, af, l1, h2, ef, h1, nc

priority

Syntax

priority priority-level
no priority

Context

config>app-assure>group>policy>aqp>entry>action>remark

Description

This command configures remark discard priority action on flows matching this AQP entry. When enabled, all packets for all flows matching this AQP entry will be remarked to the configured discard priority.

Default

no priority

Parameters

priority-level — Specifies the priority to apply to a packet.

Values high, low

session-filter

Syntax

session-filter session-filter-name
no session-filter

Context

config>app-assure>group>policy>aqp>entry>action

Description

This command specifies the Application-Assurance session filter that will be evaluated. If no session filters are specified then no session filters will be evaluated.

Default

no session-filter

Parameters

session-filter-name — Specifies the session filter to be applied.

tcp-validate

Syntax

tcp-validate tcp-validate-name
**no tcp-validate**

**Context**  
config>app-assure>group>policy>aqp>entry>action

**Description**  
This command assigns an existing TCP validation policy as an action on flows matching this AQP entry.

**tcp-validate** can only be called from AQP entries that:

- have no matching conditions that relate to information extracted from the incoming IP packets; for example, no application or IP address.
- allow the following match conditions:
  - none
  - aa-sub
  - characteristic
  - traffic-direction (both only)

  Traffic-direction cannot be unidirectional (from or to sub). It can either be set to both or left unspecified.

The **no** form of the command removes the TCP validation policy action from flows matching this AQP entry.

**Default**  
no tcp-validate

**Parameters**  
- **tcp-validate-name** — Specifies the name of the TCP validation policy for this application assurance profile. The TCP validation policy is configured using the **config>app-assure>group>tcp-validate tcp-validate-name** command.

**match**

**Syntax**  
match

**Context**  
config>app-assure>group>policy>aqp>entry

**Description**  
This command enables the context to configure flow match rules for this AQP entry. A flow matches this AQP entry only if it matches all the match rules defined (logical and of all rules). If no match rule is specified, the entry will match all flows.

**aa-sub**

**Syntax**  
- **aa-sub esm {eq | neq} sub-ident-string**
- **aa-sub esm-mac {eq | neq} esm-mac-name**
- **aa-sub sap {eq | neq} sap-id**
- **aa-sub spoke-sdp {eq | neq} sdp-id:vc-id**
- **aa-sub transit {eq | neq} transit-aasub-name**
- **no aa-sub**
Context
config>app-assure>group>policy>aqp>entry>match

Description
This command specifies a Service Access Point (SAP) or an ESM subscriber as matching criteria.

The no form of the command removes the SAP or ESM matching criteria.

Parameters
- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.
- **sub-ident-string** — Specifies the name of an existing application assurance subscriber.
- **esm-mac-name** — Specifies the name of an ESM-MAC subscriber.
- **sap-id** — Specifies the SAP ID.
- **sap sap-id** — Specifies the physical port identifier portion of the SAP definition.
- **sdp-id:vc-id** — Specifies the spoke SDP ID and VC ID.

Values
1 to 17407
1 to 4294967295

**transit-aa-sub-name** — Specifies the name of a transit AA subscriber.

app-group

Syntax
app-group {eq | neq} application-group-name
no app-group

Context
config>app-assure>group>policy>aqp>entry>match

Description
This command adds app-group to match criteria used by this AQP entry.

The no form of the command removes the app-group from match criteria for this AQP entry.

Default
no app-group

Parameters
- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.

application

Syntax
application {eq | neq} application-name
no application
Context    config>app-assure>group>policy>aqp>entry>match
Description  This command adds an application to match criteria used by this AQP entry.
The no form of the command removes the application from match criteria for this AQP entry.
Default      no application
Parameters  eq — Specifies that the value configured and the value in the flow are equal.
neq — Specifies that the value configured differs from the value in the flow.
application-name — The name of name existing application name. The application-group-name is configured in the config>app-assure>group>policy>aqp>entry>match context.

characteristic

Syntax      characteristic characteristic-name eq value-name
            no characteristic
Context     config>app-assure>group>policy>aqp>entry>match
Description This command adds an existing characteristic and its value to the match criteria used by this
            AQP entry.
The no form of the command removes the characteristic from match criteria for this AQP
            entry.
Parameters  eq — Specifies that the value configured and the value in the flow are equal.
characteristic-name — The name of the existing ASO characteristic up to 32 characters
            in length.
value-name — The name of an existing value for the characteristic up to 32 characters
            in length.

charging-group

Syntax      charging-group (eq | neq) charging-group-name
            no charging-group
Context     config>app-assure>group>policy>aqp>entry>match
Description This command adds charging-group to match criteria used by this AQP entry.
The no form of the command removes the charging-group from match criteria for this AQP
            entry.
Default      no charging-group
Parameters

- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.

**charging-group-name** — The name of the existing application group entry. The application-group name is configured in the `config>app-assure>group>policy>aqp>entry>match` context.

---

### dscp

**Syntax**

```
dscp {eq | neq} dscp-name
no dscp
```

**Context**

- `config>app-assure>group>policy>aqp>entry>match`
- `config>app-assure>group>sess-fltr>entry>match`

**Description**

This command adds a DSCP name to the match criteria used by this entry.

The no form of the command removes dscp from match criteria for this entry.

**Default**

no dscp

**Parameters**

- **eq** — Specifies that the value configured and the value in the flow are equal.
- **neq** — Specifies that the value configured differs from the value in the flow.

**dscp-name** — The DSCP name to be used in match.

**Values**

- be, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cs1, cp9, af11, cp11, af12, cp13, af13, cp15, cs2, cp17, af21, cp19, af22, cp21, af23, cp23, cs3, cp25, af31, cp27, af32, cp29, af33, cp31, cs4, cp33, af41, cp35, af42, cp37, af43, cp39, cs5, cp41, cp42, cp43, cp44, cp45, ef, cp47, nc1, cp49, cp50, cp51, cp52, cp53, cp54, cp55, nc2, cp57, cp58, cp59, cp60, cp61, cp62, cp63

---

### dst-ip

**Syntax**

```
dst-ip {eq | neq} ip-address
```

- `dst-ip {eq | neq} ip-prefix-list ip-prefix-list-name`
- `no dst-ip`

**Context**

- `config>app-assure>group>policy>aqp>entry>match`
- `config>app-assure>group>sess-fltr>entry>match`

**Description**

This command specifies a destination IP address to use as match criteria.

**Default**

no dst-ip

**Parameters**

- **eq** — Specifies a that a successful match occurs when the flow matches the specified address or prefix.
neq — Specifies that a successful match occurs when the flow does not match the specified address or prefix.

`ip-address` — Specifies a valid unicast address.

**Values**

- `ipv4-address` a.b.c.d[/mask]
  - mask - [1..32]
- `ipv6-address` x:x:x:x:x:x/x/prefix-length
  - x - [0..FFFF]H
  - d - [0..255]D
  - prefix-length [1..128]

**dst-port**

**Syntax**

```
dst-port {eq | neq} port-num
dst-port {eq | neq} port-list port-list-name
dst-port {eq | neq} range start-port-num end-port-num
no dst-port
```

**Context**

config>app-assure>group>policy>aqp>entry>match

**Description**

This command specifies a destination TCP/UDP port, destination port list, or destination range to use as match criteria.

The `no` form of the command removes the parameters from the configuration.

**Default**

no dst-port

**Parameters**

- `eq` — Specifies that a successful match occurs when the flow matches the specified port.
- `neq` — Specifies that a successful match occurs when the flow does not match the specified port.

**Values**

- `port-num` — Specifies the destination port number.
  - **0 to 65535**

- `start-port-num end-port-num` — Specifies the start or end destination port number.
  - **0 to 65535**

- `port-list-name` — Specifies a named port-list, up to 32 characters, containing a set of ports or ranges of ports.
**dst-port**

**Syntax**

```
dst-port {eq | gt | lt} port-num  
dst-port port-list port-list-name  
dst-port range start-port-num end-port-num  
no dst-port
```

**Context**

```
config>app-assure>group>sess-fltr>entry>match
```

**Description**

This command specifies a destination TCP/UDP port, destination port list, or destination range to use as match criteria.

The **no** form of the command removes the parameters from the configuration.

**Default**

no dst-port

**Parameters**

- **eq** — Specifies that a successful match occurs when the flow matches the specified port.
- **gt** — Specifies all port numbers greater than the port-number match.
- **lt** — Specifies all port numbers less than the port-number match.

**port-num** — Specifies the destination port number.

**Values**

0 to 65535

- **start-port-num**

**end-port-num** — Specifies the start or end destination port number.

**Values**

0 to 65535

- **port-list-name** — Specifies a named port-list, up to 32 characters, containing a set of ports or ranges of ports.

**ip-protocol-num**

**Syntax**

```
ip-protocol-num {eq | neq} protocol-id  
no ip-protocol-num
```

**Context**

```
config>app-assure>group>policy>aqp>entry>match
```

**Description**

This command configures the IP protocol to use to use as match criteria.

The **no** form the command removes the protocol from the match criteria.

**Default**

no ip-protocol-num

**Parameters**

- **eq** — Specifies that the value configured and the value in the flow must be equal.
- **neq** — Specifies that the value configured differs from the value in the flow.
**protocol-id** — Specifies the decimal value representing the IP protocol to be used as an IP filter match criterion. Well known protocol numbers include ICMP (1), TCP (6), UDP (17).

**Values**

1 to 255 (Decimal, Hexadecimal, or Binary representation).

Supported IANA IP protocol names:
crtp, crudp, egr, eigrp, encap, ether-ip, gre, icmp, idrp, igmp, igp, ip, ipv6, ipv6-frag, ipv6-icmp, ipv6-no-nxt, ipv6-opts, ipv6-route, isis, iso-ip, I2tp, ospf-igp, pim, pnni, ptp, rdp, rsvp, sctp, stp

**src-ip**

**Syntax**

src-ip (eq | neq) ip-address
src-ip (eq | neq) ip-prefix-list ip-prefix-list-name
no src-ip

**Context**

config>app-assure>group>policy>aqp>entry>match
config>app-assure>group>sess-fltr>entry>match

**Description**

This command specifies a source TCP/UDP address to use as match criteria.

**Default**

no src-ip

**Parameters**

**eq** — Specifies that a successful match occurs when the flow matches the specified address or prefix.

**neq** — Specifies that a successful match occurs when the flow does not match the specified address or prefix.

**ip-address** — Specifies a valid IPv4 unicast address.

**ip-address** — Specifies a valid unicast address.

**Values**

ipv4-address a.b.c.d[/mask]
mask - [1..32]

ipv6-address x:x:x:x:x:x/x/prefix-length
x:x:x:x:x:d.d.d
x - [0..FFFF]H
d - [0..255]D
prefix-length [1..128]

**src-port**

**Syntax**

src-port (eq | neq) port-num
src-port (eq | neq) port-list port-list-name
src-port (eq | neq) range start-port-num end-port-num
no src-port

Context  config>app-assure>group>policy>aqp>entry>match

Description  This command specifies a source IP port, source port list, or source range to use as match criteria. The no form of the command removes the parameters from the configuration.

Default  no src-port

Parameters  eq — Specifies that a successful match occurs when the flow matches the specified port.
neq — Specifies that a successful match occurs when the flow does not match the specified port.

port-num — Specifies the source port number.

Values  0 to 65535

start-port-num end-port-num — Specifies the start or end source port number.

Values  0 to 65535

port-list-name — Specifies a named port-list, up to 32 characters, containing a set of ports or ranges of ports.

src-port

Syntax  src-port (eq | gt | lt) port-num
src-port port-list port-list-name
src-port range start-port-num end-port-num
no src-port

Context  config>app-assure>group>sess-fltr>entry>match

Description  This command specifies a source IP port, source port list, or source range to use as match criteria. The no form of the command removes the parameters from the configuration.

Default  no src-port

Parameters  eq — Specifies that a successful match occurs when the flow matches the specified port.

gt — Specifies all port numbers greater than the port-number match.
lt — Specifies all port numbers less than the port-number match.

port-num — Specifies the source port number.

Values  0 to 65535
**traffic-direction**

**Syntax**

```
traffic-direction {subscriber-to-network | network-to-subscriber | both}
```

**Context**

```
config>app-assure>group>policy>aqp>entry>match
```

**Description**

This command specifies the direction of traffic where the AQP match entry will be applied.

To use a policer action with the AQP entry the match criteria must specify a traffic-direction of either subscriber-to-network or network-to-subscriber.

**Default**

```
traffic-direction both
```

**Parameters**

- **subscriber-to-network** — Traffic from a local subscriber will match this AQP entry.
- **network-to-subscriber** — Traffic to a local subscriber will match this AQP entry.
- **both** — Combines subscriber-to-network and network-to-subscriber.

**Application Service Options Commands**

**characteristic**

**Syntax**

```
characteristic characteristic-name [create]
no characteristic characteristic-name
```

**Context**

```
config>app-assure>group>policy>aso
```

**Description**

This command creates the characteristic of the application service options.

The `no` form of the command deletes characteristic option. To delete a characteristic, it must not be referenced by other components of application assurance.

**Default**

```
one
```

**Parameters**

- **characteristic-name** — Specifies a string of up to 32 characters uniquely identifying this characteristic.
- **create** — Mandatory keyword used to create when creating a characteristic. The `create` keyword requirement can be enabled/disabled in the `environment>create` context.
default-value

Syntax  

```
default-value value-name

no default-value
```

Context  
config>app-assure>group>policy>aso>char

Description  
This command assigns one of the characteristic values as default.

When a default value is specified, app-profile entries that do not explicitly include this characteristic inherit the default value and use it as part of the AQP match criteria based on that app-profile.

A default-value is required for each characteristic. This is evaluated at commit time.

The **no** form of the command removes the default value for the characteristic.

Default  
none

Parameters  

```
value-name — Specifies the name of an existing characteristic value.
```

value

Syntax  

```
[no] value value-name
```

Context  
config>app-assure>group>policy>aso>char

Description  
This command configures a characteristic value.

The **no** form of the command removes the value for the characteristic.

Default  
none

Parameters  

```
value-name — Specifies a string of up to 32 characters uniquely identifying this characteristic value.
```

Custom Protocol Commands

custom-protocol

Syntax  

```
custom-protocol custom-protocol-id [ip-protocol-num {tcp | udp} create]
custom-protocol custom-protocol-id
no custom-protocol custom-protocol-id
```

Context  
config>app-assure>group>policy
Description

This command creates and enters configuration context for custom protocols. Custom protocols allow the creation of TCP and UDP-based custom protocols (based on the `ip-protocol-num` option) that employ pattern-match at offset in protocol signature definition.

Operator-configurable custom-protocols are evaluated ahead of any Nokia-provided protocol signature in order of `custom-protocol-id` (the lower ID is matched first in case of flow matching multiple custom-protocols) within the context the protocol is defined.

Custom protocols must be created before they can be used in application definition but do not have to be enabled. To reference a custom protocol in application definition, or any other CLI configuration one must use protocol name that is a concatenation of “custom_” and `<custom-protocol-id>`, (for example custom_01, custom_02 ... custom_10, etc.). This concatenation is also used when reporting custom protocol statistics.

Parameters

- `custom-protocol-id` — Specifies the index into the protocol list that defines a custom protocol for application assurance.
  - **Values**: 1 to 10

- `protocol-id` — Specifies the IP protocol to match against for the custom protocol.
  - **Values**: 6, 17, Protocol numbers accepted in DHB, keywords: udp, tcp

- `create` — Mandatory keyword used when creating custom protocol. The `create` keyword requirement can be enabled/disabled in the `environment>create` context.

expression

**Syntax**

```
expression expr-index eq expr-string offset payload-octet-offset direction direction
```

**Context**

`config>app-assure>group>policy>custom-protocol`

**Description**

This command configures an expression string value for pattern-based custom protocols match. A flow matches a custom protocol if the specified string is found at an offset of a TCP/UDP of the first payload packet.

**Options:**

- client-to-server — A pattern will be matched against a flow from a TCP client.
- server-to-client — A pattern will be matched against a flow from a TCP server.
- any — A pattern will be matched against a TCP/UDP flow in any direction (towards or from AA subscriber)

The `no` form of this command deletes a specified string expression from the definition.

**Parameters**

- `expr-index` — Specifies the expression substring index.
  - **Values**: 1
**expr-string** — Denotes a printable ASCII string, up to 16 characters, used to define a custom protocol match. Rules for expr-string characters:

- Must contain printable ASCII characters.
- Must not contain the "double quote" character or the " " (space) character on its own.
- Match is case sensitive.
- Must not include any regular expression meta-characters.

The "\" (slash) character is used as an ESCAPE sequence. The following ESCAPE sequences are permitted within the expr-string:

<table>
<thead>
<tr>
<th>Character to match</th>
<th>expr-string input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal Octet YY</td>
<td>\xYY</td>
</tr>
</tbody>
</table>

An expr-string that uses the '\\' (backslash) ESCAPE character which is not followed by a "\" or "\x" and a 2-digit hex octet is not valid.

**offset payload-octet-offset** — specifies the offset (in octets) into the protocol payload, where the expr-string match criteria will start.

**Values**
0 to 127

**direction direction** — Specifies the protocol direction to match against to resolve to a custom protocol.

**Values**
client-to-server, server-to-client, any

### Session Filter Commands

#### session-filter

**Syntax**
```
session-filter session-filter-name [create]
no session-filter session-filter-name
```

**Context**
config>app-assure>group

**Description**
This command creates a session filter.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session-filter-name</td>
<td>Creates a session filter name up to 32 characters in length.</td>
</tr>
</tbody>
</table>

#### default-action

**Syntax**
```
default-action {permit | deny} [event-log event-log-name]
no default-action
```

**Context**
config>app-assure>group>sess-fltr
Description
This command specifies the default action to take for packets that do not match any filter entries.

The no form of the command reverts the default action to the default value (forward).

Default
default-action deny

Parameters
deny — Indicates that packets matching the criteria are denied
permit — Indicates that packets matching the criteria are permitted.

entry

Syntax
entry entry-id [create]
no entry entry-id

Context
config>app-assure>group>policy>sess-fltr

Description
This command configures a particular Application-Assurance session filter match entry. Every session filter can have zero or more session filter match entries. An application filter entry or entries configures match attributes of an application.

The no form of this command deletes the specified entry.

Default
none

Parameters
entry-id — Specifies an integer that identifies the entry.

Values
1 to 65535
create — Keyword used to create the entry.

match

Syntax
match

Context
config>app-assure>group>sess-fltr>entry

Description
This command enables the context to configure session conditions for this entry.

dns-ip-cache

Syntax
dns-ip-cache dns-ip-cache-name

Context
config>app-assure>group>sess-fltr>entry>match

Description
This command configures a DNS IP cache using session filter DST IP match criteria. It is typically combine with an allow action in the context of captive-redirect.
Parameters  

dns-ip-cache-name — Specifies the name of the dns-ip-cache policy.

action

Syntax  

action (permit | deny) [event-log event-log-name]

Context  

config>app-assure>group>sess-fltr>entry

Description  

This command configures the action for this entry.

Parameters  

deny — Packets matching the criteria are denied
permit — Packets matching the criteria are permitted.

http-redirect

Syntax  

http-redirect http-redirect-name

Context  

config>app-assure>group>sess-fltr>entry>action

Description  

This command configures a session filter entry action to HTTP redirect the subscriber flows. The HTTP redirect policy referenced within this session filter entry is configured for captive redirect with the appropriate VLAN id assigned.

Parameters  

http-redirect-name — Specifies the name of the http-redirect-policy.

3.4.2.4.4 Statistics Commands

statistics

Syntax  

statistics

Context  

config>app-assure>group

Description  

This command enables the context to configure accounting and billing statistics for this AA ISA group.

aa-admit-deny

Syntax  

aa-admit-deny

Context  

config>app-assure>group>statistics

Description  

This command enables the context to configure admit-deny statistics generation.
gtp-filter-stats

Syntax
[no] gtp-filter-stats

Context
config>app-assure>group>statistics>aa-admit-deny

Description
This command configures whether to include or exclude GTP filter admit-deny statistics in accounting records.

Default
no gtp-filter-stats

policer-stats

Syntax
[no] policer-stats

Context
config>app-assure>group>statistics>aa-admit-deny

Description
This command configures whether to include or exclude system and subscriber-level flow count and flow-setup rate policer admit-deny statistics in accounting records.

Default
no policer-stats

policer-stats-resources

Syntax
[no] policer-stats-resources

Context
config>app-assure>group>statistics>aa-admit-deny

Description
This command allows the operator to allocate or deallocate AA partition resources for policer admit-deny statistics.

Default
no policer-stats-resources

sctp-filter-stats

Syntax
[no] sctp-filter-stats

Context
config>app-assure>group>statistics>aa-admit-deny

Description
This command configures whether to include or exclude SCTP filter admit-deny statistics in accounting records.

Default
no sctp-filter-stats
session-filter-stats

**Syntax**

[no] session-filter-stats

**Context**

config>app-assure>group>statistics>aa-admit-deny

**Description**

This command configures whether to include or exclude session filter admit-deny statistics in accounting records.

**Default**

no session-filter-stats

---

tcp-validate-stats

**Syntax**

[no] tcp-validate-stats

**Context**

config>app-assure>group>statistics>aa-admit-deny

**Description**

This command configures whether to include or exclude TCP validation admit-deny statistics in accounting records.

**Default**

no tcp-validate-stats

---

app-group

**Syntax**

app-group app-group-name export-using export-method [export-method...(up to 2 max)]

app-group app-group-name no-export

no app-group app-group-name

**Context**

config>app-assure>group>statistics>aa-sub

**Description**

This command enables the context to configure accounting and statistics collection parameters per system for application groups of application assurance for a given AA ISA group/partition.

The **no** form of the command removes the application group name.

**Default**

none

**Parameters**

- **app-group-name** — Specifies an existing application group name up to 32 characters in length.
- **export-using accounting-policy** — Specifies that the method of stats export to be used.
- **no-export** — Allows the operator to enable the referred to application group to be selected (via Diameter) for Gx-usage monitoring. Gx usage monitoring is enabled automatically (and this command is not shown) if the **export-using** parameter is selected for the respective application group.
Usage monitoring must be enabled at the group:partition level (config>app-assure>group>statistics>aa-sub>usage-monitoring) as well in order to allow any application/application group/charging group usage monitoring.

**aa-sub**

**Syntax**

```
aa-sub
```

**Context**

`config>app-assure>group>statistics`

**Description**

This command enables the context to configure accounting and statistics collection parameters per application assurance subscribers.

**aa-sub-study**

**Syntax**

```
aa-sub-study study-type
```

**Context**

`config>app-assure>group>statistics`

**Description**

This command enables the context to configure accounting and statistics collection parameters per application assurance special study subscribers.

**Parameters**

`study-type` — Specifies special study protocol subscriber stats.

**Values**

- application, protocol

**application**

**Syntax**

```
application application-name export-using export-method
application application-name no-export
no application application-name
```

**Context**

`config>app-assure>group>statistics>aa-sub`

**Description**

This command configures aa-sub accounting statistics for export of applications of a given AA ISA group/partition.

The no form of the command removes the application name.

**Default**

none

**Parameters**

`application-name` — Specifies an existing application name up to 32 characters in length.

`export-using accounting-policy` — Specifies that the method of stats export to be used. Accounting-policy is the only option for application statistics.
**no-export** — Allows the operator to enable the referred application group to be selected (via Diameter) for Gx-usage monitoring. Gx usage monitoring is enabled automatically (and this command is not shown) if the **export-using** parameter is selected for the respective application group.

Usage monitoring must be enabled at the group:partition level (**config>app-assure>group>statistics>aa-sub>usage-monitoring**) as well in order to allow any application/application group/charging group usage monitoring.

### charging-group

**Syntax**

```
charging-group charging-group-name export-using export-method [export-method... (up to 2 max)]
```

```
charging-group charging-group-name no-export
```

```
no charging-group charging-group-name
```

**Context**

```
config>app-assure>group>statistics>aa-sub
```

**Description**

This command configures aa-sub accounting statistics for export of charging groups of a given AA ISA group/partition.

The **no** form of the command removes the parameters from the configuration.

**Default**

none

**Parameters**

- **charging-group-name** — The name of the charging group. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.
- **export-using export-method** — Specifies that the method of stats export to be used.
  - **Values**
    - accounting-policy, radius-accounting-policy

### accounting-policy

**Syntax**

```
accounting-policy acct-policy-id
```

**Context**

```
config>app-assure>group>statistics>aa-admit-deny
config>app-assure>group>statistics>app-grp
config>app-assure>group>statistics>app
config>app-assure>group>statistics>protocol
config>app-assure>group>statistics>aa-partition
```
config>app-assure>group>statistics>aa-sub
config>app-assure>group>statistics>aa-sub-study
config>isa>aa-grp>statistics

Description
This command specifies the existing accounting policy to use for AA. Accounting policies are configured in the config>log>accounting-policy context.

Parameters
acct-policy-id — Specifies the existing accounting policy to use for applications.
Values 1 to 99

aggregate-stats

Syntax aggregate-stats export-using export-method [export-method...(up to 2 max)]
aggregate-stats no-export

Context config>app-assure>group>statistics>aa-sub

Description
This command configures aa-sub accounting statistics for export of aggregate statistics of a given subscriber.

Default aggregate-stats no-export

Parameters export-method — Specifies the method of statistics export to be used.
Values accounting-policy (this is the only option for sub-aggregate statistics, and it is only supported in residential and VPN sub-scale modes).

no-export — Disables the export.

protocol

Syntax protocol

Context config>app-assure>group>statistics

Description
This command enables the context to configure accounting and statistics collection parameters per-system for protocols of application assurance for a given AA ISA group/partition.

aa-sub

Syntax [no] aa-sub {esm sub-ident-string | sap sap-id | spoke-sdp sdp-id:vc-id | transit transit-aasub-name | esm-mac esm-mac-name}

Context config>app-assure>group>statistics>aa-sub-study
Description
This command adds an existing subscriber identification to a group of special study subscribers (for example, subscribers for which per subscriber statistics and accounting records can be collected for protocols and applications of application assurance).

The **no** form of the command removes the subscriber from the special study subscribers.

Up to 100 subscribers can be configured into the special study group for protocols and up to a 100 potentially different subscribers can be configured into the special study group for applications.

When adding a subscriber to the special study group, accounting records and statistics generation will commence immediately. When removing a subscriber from the group, special study statistics and accounting records for that subscriber in the current interval will be lost.

Default
none

Parameters

- **sub-ident-string** — The name of a subscriber ID. The subscriber does not need to be currently active. Any sub-ident-string will be accepted. When the subscriber becomes active, statistics generation will start automatically at that time.

- **sap-id** — Specifies the physical port identifier portion of the SAP definition.

- **spoke-id sdp-id:vc-id** — Specifies the spoke SDP ID and VC ID.

  Values
  
  1 to 17407
  1 to 4294967295

- **transit-aasub-name** — Specifies an existing transit subscriber name string, up to 32 characters in length.

- **esm-mac-name** — Specifies an existing ESM-MAC subscriber name, up to 32 characters in length.

**collect-stats**

Syntax

```
[no] collect-stats
```

Context

config>app-assure>group>statistics>aa-admit-deny
config>app-assure>group>statistics>app-grp
config>app-assure>group>statistics>application
config>app-assure>group>statistics>protocol
config>app-assure>group>statistics>aa-partition
config>app-assure>group>statistics>aa-sub
config>app-assure>group>statistics>aa-sub-study
config>isa>aa-grp>statistics

Description
This command enables statistic collection within the applicable context.

Default
defabled
### traffic-type

**Syntax**

[no] traffic-type

**Context**

config>app-assure>group>statistics>aa-partition

**Description**

This command enables traffic type statistics collection within an aa-partition.

The no form of the command disables traffic type statistics collection.

### exclude-tcp-retrans

**Syntax**

[no] exclude-tcp-retrans

**Context**

config>app-assure>group>statistics>aa-sub

**Description**

This command is to only to EPC. When enabled, TCP errors and retransmission packets are not counted for the purpose of CBC. This setting has no impact on app/app-group aggregate AA stats.

**Default**

no exclude-tcp-retrans

### max-throughput-stats

**Syntax**

[no] max-throughput-stats

**Context**

config>app-assure>group>statistics>app-sub

**Description**

This command enables the collection of max-throughput statistics.

The no form of the command disables the collection.

**Default**

no max-throughput-stats

### protocol

**Syntax**

protocol protocol-name export-using export-method

no protocol

**Context**

config>app-assure>group>statistics>aa-sub

**Description**

This command configures aa-sub accounting statistics for export of protocols of a given AA ISA group/partition.

The no form of the command removes the protocol name.

**Default**

none
Parameters

- **protocol-name** — Specifies an existing protocol name up to 32 characters in length.
- **export-using export-method** — Specifies that the method of stats export to be used. Accounting-policy is the only option for protocol statistics.

radius-accounting-policy

**Syntax**

```
radius-accounting-policy rad-acct-plcy-name
no radius-accounting-policy
```

**Context**

```
config>app-assure>group>statistics>aa-sub
```

**Description**

This command specifies an existing subscriber RADIUS based accounting policy to use for AA. RADIUS Accounting policies are configured in the `config>app-assure>radius-accounting-policy` context.

**Default**

no radius-accounting-policy

**Parameters**

- **rad-acct-plcy-name** — The name of the policy. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.

usage-monitoring

**Syntax**

```
[no] usage-monitoring
```

**Context**

```
config>app-assure>group>statistics>aa-sub
```

**Description**

This command enables Gx usage monitoring the given AA group/partition. It can only be enabled if there is enough usage monitoring resources for all existing subs. Once disabled, all monitoring instances for AA subscriber(s) are silently removed (no PCRF notifications) and all subsequent AA Gx usage monitoring messages are ignored.

**Default**

no usage-monitoring

threshold-crossing-alert

**Syntax**

```
threshold-crossing-alert
```

**Context**

```
config>app-assure>group>statistics
```

**Description**

This command enables the context to configure the generation of threshold crossing alerts (TCAs).
error-drop

Syntax

```
error-drop direction direction [create]
no error-drop direction direction
```

Context  config>app-assure>group>statistics>tca

Description  This command configures a TCA for the counter capturing error drops. An error drop TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating an error-drop TCA.

Default  none

Parameters  

- **direction** — Specifies the traffic direction.
  - **Values** from-sub, to-sub

fragment-drop-all

Syntax

```
fragment-drop-all direction [create]
no fragment-drop-all direction
```

Context  config>app-assure>group>statistics>tca

Description  This command configures a TCA for the counter capturing drops due to the fragment-drop-all AQP command. A fragment-drop-all TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a fragment-drop-all TCA.

Default  none

Parameters  

- **direction** — Specifies the traffic direction.
  - **Values** from-sub, to-sub

fragment-drop-out-of-order

Syntax

```
fragment-drop-out-of-order direction [create]
no fragment-drop-out-of-order direction
```

Context  config>app-assure>group>statistics>tca

Description  This command configures a TCA for the counter capturing drops due to the fragment-drop-out-of-order AQP command. A fragment-drop-out-of-order TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a fragment-drop-out-of-order TCA.
Parameters  

*direction* — Specifies the traffic direction.

**Values**  

from-sub, to-sub

gtp-filter

**Syntax**

gtp-filter *filter-name*

**Context**

cfg>app-assure>group>statistics>tca

**Description**

This command configures TCA generation for a GTP filter.

**Parameters**  

*filter-name* — Specifies the name of the GTP filter, up to 32 characters.

max-payload-length

**Syntax**

max-payload-length *direction*  
no max-payload-length *direction*

**Context**

cfg>app-assure>group>statistics>tca>gtp-filter

**Description**

This command configures a TCA for the counter capturing drops due to the GTP filter maximum payload length. A maximum payload length drop TCA can be created for traffic generated from the subscriber side of AA (*from-sub*) or for traffic generated from the network toward the AA subscriber (*to-sub*). The *create* keyword is mandatory when creating a maximum payload length drop TCA.

**Default**

none

**Parameters**  

*direction* — Specifies the traffic direction.

**Values**  

from-sub, to-sub

message-type

**Syntax**

message-type

**Context**

cfg>app-assure>group>statistics>tca>gtp-filter

**Description**

This command configures a TCA for the counter capturing hits due to the GTP filter message type.

**Default**

none
default-action

**Syntax**
```
default-action direction direction [create]
no default-action direction direction
```

**Context**
```
config>app-assure>group>statistics>tca>gtp-fltr>msg
```

**Description**
This command configures a TCA for the counter capturing hits for the specified GTP filter default action. A default action TCA can be created for traffic generated from the subscriber side of AA (**from-sub**) or for traffic generated from the network toward the AA subscriber (**to-sub**). The **create** keyword is mandatory when creating a default action TCA.

**Default**
none

**Parameters**
- **direction** — Specifies the traffic direction.
  - **Values**
    - from-sub, to-sub

entry

**Syntax**
```
entry entry-id direction direction [create]
no entry entry-id direction direction
```

**Context**
```
config>app-assure>group>statistics>tca>gtp-fltr>msg
```

**Description**
This command configures a TCA for the counter capturing hits for the specified GTP filter entry. A GTP filter entry TCA can be created for traffic generated from the subscriber side of AA (**from-sub**) or for traffic generated from the network toward the AA subscriber (**to-sub**). The **create** keyword is mandatory when creating a default action TCA.

**Default**
none

**Parameters**
- **entry-id** — Specifies the GTP filter message-type entry identifier.
  - **Values**
    - 1 to 255
  - **direction** — Specifies the traffic direction.
    - **Values**
      - from-sub, to-sub

header-sanity

**Syntax**
```
header-sanity direction direction [create]
no header-sanity direction direction
```

**Context**
```
config>app-assure>group>statistics>tca>gtp-fltr>msg
```

Description: This command configures a TCA for the counter capturing hits for the GTP filter header sanity. A GTP filter header-sanity TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a TCA.

Default: none

Parameters:

- **direction** — Specifies the traffic direction.
  
  **Values:** from-sub, to-sub

---

**gtp-sanity-drop**

Syntax: gtp-sanity-drop direction *direction* [create]

Context: config>app-assure>group>statistics>tca

Description: This command configures a TCA for the counter capturing drops due to basic GTP header sanity checks, such as validating that the GTP-U version is 1 and that the protocol bit is set to 1 for UDP traffic destined to port 2152. A GTP sanity drop TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a default action TCA.

Default: none

Parameters:

- **direction** — Specifies the traffic direction.
  
  **Values:** from-sub, to-sub

---

**overload-drop**

Syntax: overload-drop direction *direction* [create]

Context: config>app-assure>group>statistics>tca

Description: This command configures a TCA for the counter capturing drops due to the overload-drop AQP command. An overload-drop TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating an overload-drop TCA.

Default: none

Parameters:

- **direction** — Specifies the traffic direction.
  
  **Values:** from-sub, to-sub
policer

**Syntax**

`policer policer-name direction direction [create]`

`no policer policer-name direction direction`

**Context**

`config>app-assure>group>statistics>tca`

**Description**

This command configures a TCA for the counter capturing drops or admit events due to the specified flow policer. A policer TCA can be created for traffic generated from the subscriber side of AA (`from-sub`) or for traffic generated from the network toward the AA subscriber (`to-sub`). The `create` keyword is mandatory when creating a policer TCA.

**Default**

none

**Parameters**

`policer-name` — Specifies the name of the flow policer, up to 32 characters

`direction` — Specifies the traffic direction.

**Values**

from-sub, to-sub

sctp-filter

**Syntax**

`sctp-filter sctp-filter-name`

**Context**

`config>app-assure>group>statistics>tca`

**Description**

This command configures TCA generation for an SCTP filter.

**Default**

none

**Parameters**

`sctp-filter-name` — Specifies the name of the SCTP filter, up to 32 characters

packet-sanity

**Syntax**

`packet-sanity direction direction [create]`

`no packet-sanity direction direction`

**Context**

`config>app-assure>group>statistics>tca>sctp-filter`

**Description**

This command configures a TCA for the counter capturing packet sanity hits for the specified SCTP filter. A packet sanity TCA can be created for traffic generated from the subscriber side of AA (`from-sub`) or for traffic generated from the network toward the AA subscriber (`to-sub`). The `create` keyword is mandatory when creating a TCA.

**Default**

none

**Parameters**

`direction` — Specifies the traffic direction.

**Values**

from-sub, to-sub
ppid

Syntax  ppid
Context config>app-assure>group>statistics>tca>sctp-filter
Description This command configures a TCA for the counter capturing PPID hits for the specified SCTP filter.
Default none

default-action

Syntax  default-action direction direction [create]
Context config>app-assure>group>statistics>tca>sctp-fltr>ppid
Description This command configures a TCA for the counter capturing hits for the specified SCTP filter default PPID. A default action TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a default action TCA.
Default none
Parameters direction — Specifies the traffic direction.
Values from-sub, to-sub

text

Syntax  entry entry-id direction direction [create]
Context config>app-assure>group>statistics>tca>sctp-fltr>ppid
Description This command configures a TCA for the counter capturing hits for the specified SCTP filter PPID entry. An SCTP filter entry TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a TCA.
Default none
Parameters entry-id — Specifies the SCTP filter PPID entry identifier.
Values 1 to 255
direction — Specifies the traffic direction.
Values from-sub, to-sub
ppid-range

Syntax ppid-range direction [create]
   no ppid-range direction

Context config>app-assure>group>statistics>tca>sctp-filter

Description This command configures a TCA for the counter capturing hits for the specified SCTP filter PPID range command. An PPID range TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a TCA.

Default none

Parameters
direction — Specifies the traffic direction.
   Values from-sub, to-sub

session-filter

Syntax session-filter session-filter-name

Context config>app-assure>group>statistics>tca

Description This command configures TCA generation for a session filter.

Default none

Parameters session-filter-name — Specifies the name of the session filter, up to 32 characters

default-action

Syntax default-action direction [create]

Context config>app-assure>group>statistics>tca>session-filter

Description This command configures a TCA for the counter capturing hits for the specified session filter default action. A default action TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The create keyword is mandatory when creating a default action TCA.

Default none

Parameters direction — Specifies the traffic direction.
   Values from-sub, to-sub
entry

**Syntax**
```
entry entry-id direction direction [create]
```

**Context**
```
config>app-assure>group>statistics>tca>session-filter
```

**Description**
This command configures a TCA for the counter capturing hits for the specified session filter entry. A session filter entry TCA can be created for traffic generated from the subscriber side of AA (from-sub) or for traffic generated from the network toward the AA subscriber (to-sub). The `create` keyword is mandatory when creating a TCA.

**Default** none

**Parameters**
- **entry-id** — Specifies the SCTP filter PPID entry identifier.
  - **Values** 1 to 65535
- **direction** — Specifies the traffic direction.
  - **Values** from-sub, to-sub

high-wmark

**Syntax**
```
high-wmark high-watermark low-watermark
```

**Context**
```
config>app-assure>group>statistics>tca>error-drop
cfg>app-assure>group>statistics>tca>fragment-drop-all
cfg>app-assure>group>statistics>tca>fragment-drop-out-of-order
cfg>app-assure>group>statistics>tca>gtp-fltr>max-payload-length
cfg>app-assure>group>statistics>tca>gtp-fltr>msg>default-action
cfg>app-assure>group>statistics>tca>gtp-fltr>msg>entry
cfg>app-assure>group>statistics>tca>gtp-fltr>msg>header-sanity
cfg>app-assure>group>statistics>tca>gtp-sanity-drop
cfg>app-assure>group>statistics>tca>overload-drop
cfg>app-assure>group>statistics>tca>policer
cfg>app-assure>group>statistics>tca>sctp-fltr>packet-sanity
cfg>app-assure>group>statistics>tca>sctp-fltr>ppid>default-action
cfg>app-assure>group>statistics>tca>sctp-fltr>ppid>entry
cfg>app-assure>group>statistics>tca>sctp-fltr>ppid>ppid-range
cfg>app-assure>group>statistics>tca>sess-fltr>default-action
cfg>app-assure>group>statistics>tca>sess-fltr>entry
cfg>app-assure>group>statistics>tca>tcp-validate
```

**Description**
This command configures the high watermark and low watermark thresholds for the specified TCA.

**Default** high-wmark 4294967295 low-wmark 0
### Parameters

`high-watermark` — Specifies the TCA high watermark.

Values: 1 to 4294967295

Default: 4294967295

`low-watermark` — Specifies the TCA low watermark.

Values: 0 to 4294967294

Default: 0

---

**tcp-validate**

**Syntax**

`tcp-validate tcp-validate-name direction [create]

no tcp-validate tcp-validate-name direction`

**Context**

`config>app-assure>group>statistics>tca`

**Description**

This command configures TCA for the counter, and enables the capture of drop or admit events due to the specified TCP validation function.

**Default**

none

**Parameters**

`tcp-validate-name` — Specifies the name of the TCP validation policy up to 32 characters in length.

`direction` — Specifies the traffic direction in relation to the AA subscriber

Values: from-sub, to-sub

`create` — This keyword is mandatory when creating a TCA instance

---

### 3.4.2.4.5 TCP Validation Commands

**tcp-validate**

**Syntax**

`tcp-validate tcp-validate-name [create]

no tcp-validate tcp-validate-name`

**Context**

`config>app-assure>group`

**Description**

This command configures a TCP validation policy.

The no form of the command removes the specified TCP validation policy.

**Default**

no tcp-validate

**Parameters**

`tcp-validate-name` — Specifies the name of the TCP validation policy up to 32 characters in length.
create — This keyword is mandatory when creating a TCP validation policy.

**event-log**

**Syntax**

```
event-log event-log-name [all]
no event-log
```

**Context**

```
config>app-assure>group>tcp-validate
```

**Description**

This command enables logging of traffic dropped by TCP validation. The **no** form of the command disables logging of traffic dropped by TCP validation.

**Default**

no event-log

**Parameters**

- `event-log-name` — Specifies the name of the event log up to 32 characters in length.
- `all` — Logs all dropped traffic. Using the **all** option allows the operator to capture all discards made by the TCP validation policy, including those related to:
  - packets that were received after an RST and discarded
  - packets received before TCP session establishment (before SYN) and discarded

Without the **all** option, discards related to these cases are not captured in any event log.

**strict**

**Syntax**

```
[no] strict
```

**Context**

```
config>app-assure>group>tcp-validate
```

**Description**

This command specifies whether enforcement of TCP sequence and acknowledgment numbers is applied. If a packet does not meet the expected sequence or acknowledgment number, it is dropped.

This command should only be enabled if the expected bit error rate or packet loss is low. For example, if acknowledgments are lost before being detected by AA, the server timeouts are triggered and retransmissions occur. If **strict** is enabled, these retransmissions would resemble a reply attack and would be dropped by AA.

The **no** form of the command removes TCP sequence and acknowledgment number enforcement.

**Default**

no strict
3.4.2.4.6 Policy Commands

transit-ip-policy

Syntax transit-ip-policy ip-policy-id [create]
no transit-ip-policy ip-policy-id

Context config>app-assure>group

Description This command defines a transit AA subscriber IP policy. Transit AA subscribers are managed by the system through the use of this policy assigned to services, which determines how transit subs are created and removed for that service.

The no form of the command deletes the policy from the configuration. All associations must be removed in order to delete a policy.

Default no transit-ip-policy

Parameters ip-policy-id — Specifies an integer that identifies a transit IP profile entry.

Values 1 to 65535

create — A keyword used to create the entry.

diameter

Syntax diameter

Context config>app-assure>group>transit-ip

Description This command enables the context to configure dynamic Diameter-based management of transit AA subs for the transit IP policy. This is mutually exclusive to other types of management of transit subs for a given transit IP policy.

application-policy

Syntax [no] application-policy name

Context config>app-assure>group>transit-ip>diameter

Description This command specifies the Diameter application to be used by seen IP transit subs. The application policy is defined using the config>subscr-mgmt>diameter-application-policy command.

The no form of the command removes the policy.

Default no application-policy
Parameters

- **name** — Specifies the name of the application policy configured using the `diameter-application-policy` command up to 32 characters in length.

**shutdown**

- **Syntax**
  
  ```plaintext
  [no] shutdown
  ```

- **Context**
  
  ```plaintext
  config>app-assure>group>transit-ip>diameter
  ```

- **Description**
  
  This command removes all transit AA subscribers created via Diameter on this transit AA subscriber IP policy and clears all corresponding Diameter sessions.

**gtp**

- **Syntax**
  
  ```plaintext
  gtp
  ```

- **Context**
  
  ```plaintext
  config>app-assure>group:[partition]
  ```

- **Description**
  
  This command allows AA to treat traffic on UDP port number 2152 as GTP-u. Without further specifying any other parameters within this GTP context, AA performs basic GTP-u header sanity checks and discards packets that are malformed. This GTP context allows the operator to configure various GTP filters (maximum of 128 GTP filters).

- **Default**
  
  ```plaintext
  shutdown
  ```

- **Parameters**
  
  - **event-log** — specifies the event log name to be used to log discards due to GTP-u basic header sanity checks.

**gtp-filter**

- **Syntax**
  
  ```plaintext
  gtp-filter gtp-filter-name [create]
  no gtp-filter
  ```

- **Context**
  
  ```plaintext
  config>app-assure>group>gtp
  ```

- **Description**
  
  This command allows AA to treat traffic on UDP port number 2152 as GTP-u. Without further specifying any other parameters within this GTP context, AA performs basic GTP-u header sanity checks and discards packets that are malformed. This GTP context allows the operator to configure various GTP filters (maximum of 128 GTP filters).

- **Parameters**
  
  - **gtp-filter-name** — specifies a GTP filter name.
  - **create** — Keyword used to create the GTP filter name and parameters.
max-payload-length

Syntax
max-payload-length bytes
no max-payload-length

Context
config>app-assure>group>gtp>gtp-filter

Description
This command specifies the maximum allowed GTP payload size.

The no form of the command removes this GTP message length filter.

Default
no max-payload-length

Parameters
bytes — Specifies the packet length in bytes.

Values
0 to 65535

message-type

Syntax
message-type

Context
config>app-assure>group>gtp>gtp-filter

Description
This command specifies the context for configuration of GTP message-type filtering.

Default
None. If no message-type is specified within a filter, then all GTP message types are allowed.

default-action

Syntax
default-action {permit | deny}

Context
config>app-assure>group>gtp>gtp-fltr>message-type

Description
This command configures the default action for all GTP message types.

Default
default-action permit

Parameters
permit — Specifies to permit packets that do not match any message entries.
deny — Specifies to deny packets that do not match any message entries.

entry

Syntax
e entry-id value gtp-message-value action {permit | deny}
no entry entry-id

Context
config>app-assure>group>gtp>gtp-fltr>message-type
### Description

This command configures an entry for a specific GTP message type value.

### Parameters

- **entry-id** — Specifies the index into the GTP message value list that defines a custom message-type action.
  - **Values** 1 to 255

- **value gtp-message-value** — Specifies the GTP-u message type, either as a numeric value or as a string.
  - **Values** 1 to 255 or 256 characters {echo-request, echo-response, error-indication, g-pdu, supported-extension-headers-notification}

- **action (permit | deny)** — Specifies the action to take for packets that match this GTP filter message entry.

### mode

#### Syntax

```
mode mode
```

#### Context

```
config>app-assure>group>gtp
```

#### Description

This command is used to either untunnel GTP-U traffic received on UDP port number 2152, or apply GTP filtering/firewall rules as specified under this GTP CLI context.

#### Default

mode filtering

#### Parameters

- **mode** — Specifies the operational mode of the command.
  - **Values**
    - filtering — AA applies GTP filtering rules to GTP-U traffic, without further analysis of IP traffic tunneled within GTP.
    - untunneling — AA untunnels GTP traffic and provides analytical reporting of the applications running within the GTP tunnels. The rest of the commands under GTP CLI context (such as GTP-filter and event-log) are not applicable in this mode.

Please note that for AA to untunnel GTP traffic, the operator must configure “gtp” under the partition by using the `config>app-assure>group>gtp` command.

The following caveats apply:

- Only GTP-U traffic with TID <> 0 is untunneled.
- Any UDP but non-GTP traffic that uses port 2152 will be identified as UDP traffic.
- Only GTP-U packets with message type: G-PDU (0xFF) is untunneled. Other GTP-U packets with different message types are reported as GTP Protocol.
Only GTP-u packets with non-fragmented outer IP and no IPv4 options or IPv6 extension headers are untunneled. Otherwise, no inner GTP tunnel classification is performed and the traffic is identified and reported as GTP protocol.

**Default** filtering

### `sctp-filter`

**Syntax**
```
sctp-filter sctp-filter-name [create]
```

**Context**
```
config>app-assure>group
```

**Description**
This command enables the context to configure Stream Control Transmission Protocol (SCTP) parameters.

The **no** form of the command removes this filter.

**Parameters**
- `sctp-filter-name` — Specifies the SCTP filter name up to 32 characters in length.

### `ppid`

**Syntax**
```
ppid
```

**Context**
```
config>app-assure>group>policy>sctp-filter
```

**Description**
This command enables the context to configure actions for specific or default Payload Protocol Identifiers (PPIDs).

### `default-action`

**Syntax**
```
default-action {permit | deny}
```

**Context**
```
config>app-assure>group>policy>sctp-fltr>ppid
```

**Description**
This command configures the default action for all SCTP PPIDs.

**Default**
```
default-action permit
```

**Parameters**
- `permit` — Specifies to permit packets that do not match any PPID entries.
- `deny` — Specifies to deny packets that do not match any PPID entries.
ppid-range

Syntax  
```
ppid-range min min-ppid max max-ppid
no ppid-range
```

Context  
```
config>app-assure>group>policy>sctp-filter
```

Description  
This command specifies the range of PPID values that are allowed by AA SCTP filter firewall. The no form of the command removes this PPID range.

Default  
nol no ppid-range

Parameters  

- **min min-ppid** — specifies the minimum SCTP Payload Protocol Identifier (PPID) to be permitted by the SCTP filter. The value must be less than or equal to the max max-ppid value.

- **max max-ppid** — Specifies the minimum SCTP Payload Protocol Identifier (PPID) to be permitted by the SCTP filter. The value must be greater or equal to the min min-ppid value.

Values  
0 to 4294967295

entry

Syntax  
```
entry ppid-value action {permit | deny}
no entry ppid-value
```

Context  
```
config>app-assure>group>policy>sctp-fltr>ppid
```

Description  
This command specifies if an SCTP PPID value is allowed or not. The no form of the command removes this PPID. In which case, the default action for the sctp-filter>ppid is applied.

Parameters  

- **ppid-value** — Specifies the PPID value, either as numeric value or as a string.

Values  
0 to 4294967295 D, 256 chars max

**action {permit | deny}** — Specifies to allow or deny the configured PPID.

access-network-location

Syntax  
```
access-network-location
```

Context  
```
config>app-assure>group
```

Description  
This command provides the context to configure parameters related to dynamic experience management, also known as Access Network Location (ANL).
These parameters include location source type congestion point and congestion detection parameters (such as roundtrip delay thresholds), if applicable.

### source

**Syntax**
```
source source-type
source source-type level level
no source source-type
```

**Context**
```
config>app-assure>group>anl
```

**Description**
This command configures location sources for the dynamic experience management. The location source type(s) are, for example, 3G and congestion point.

**Default**
```
no source source-type
```

**Parameters**
```
source-type — Specifies the location or access technology.
```

**Values**
```
access-point — Provides Dynamic Experience Management (DEM) for the WLGW access point.
```

**Note:** The access points do not need to support the Nokia CEA function.

```
level — Specifies which congestion point within the specified source-type to monitor for congestion.
```

**Values**
```
MAC+VLAN — WLGW access point (MAC) and radio (VLAN).
```

**Note:** The access points do not need to support the Nokia CEA function.

### rtt-threshold

**Syntax**
```
rtt-threshold threshold
no rtt-threshold
```

**Context**
```
config>app-assure>group>anl>source>level
```

**Description**
This command configures the ANL roundtrip delay threshold to be used for congestion detection algorithm (if applicable).

**Default**
```
rtt-threshold 173
```
### Parameters

**threshold** — This parameter is used by the DEM-GW algorithm that determines ANL congestion. It specifies the maximum acceptable round trip time (RTT), in milliseconds, for TCP connections under no congestion. Any measured RTT above the threshold is considered an indication of possible congestion.

**Values**

0 to 500

### rtt-threshold-tolerance

**Syntax**

```
rtt-threshold-tolerance tolerance
no rtt-threshold-tolerance
```

**Context**

```
config>app-assure>group>anl>source>level
```

**Description**

This command configures the ANL roundtrip delay threshold tolerance to be used for congestion detection algorithm (if applicable).

**Parameters**

**tolerance** — This parameter is used by the DEM-GW algorithm that determines ANL congestion. It represents the ratio in percentage, of RTTs above the configured threshold (**rtt-threshold**) over the total RTT measurements.

The ratio is calculated as follows, measured across a one-minute period:

$$\text{rtt-threshold-tolerance} = \frac{\#(\text{RTTs} > \text{rtt-threshold})}{\text{Total #RTTs}}$$

If the **rtt-threshold-tolerance** ratio is exceeded, the ANL is declared congested.

**Values**

0 to 100

**Default**

50

### aqp-initial-lookup

**Syntax**

```
aqp-initial-lookup
no aqp-initial-lookup
```

**Context**

```
config>app-assure>group:[partition]
```

**Description**

This command allows AA to perform AQP lookups on flows prior to complete application identification. As usual, AQP will be looked up again on identification complete. Without this, AA executes AQP that are part of what so called "sub-default policy". Sub-default policy is formed by regular AQP that contain ASOs, subID and/or flow direction as matching condition(s).

This behavior is required, for example, in order to be able apply GTP and SCTP filtering on the first packet of a new GTP/SCTP flow (AQP matching conditions in this case contains protocol id).

The **no** form of the command forces complete AQP look up on identification finish stage only.

**Default**

no aqp-initial-lookup
dhcp

Syntax dhcp
Context config>app-assure>group>transit-ip-policy
Description This command enables dynamic DHCP-based management of transit aa-subs for the transit-ip-policy. This is mutually exclusive to other types management of transit subs for a given transit-ip-policy.

ipv6-address-prefix-length

Syntax ipv6-address-prefix-length IPv6-prefix-length
no ipv6-address-prefix-length
Context config>app-assure>group>transit-ip-policy
Description This command configures a transit IP policy IPv6 address prefix length.
Default no ipv6-address-prefix-length
Parameters IPv6-prefix-length — Specifies the prefix length of IPv6 addresses in this policy for both static and dynamic transits.
Values 32 to 64

def-app-profile

Syntax def-app-profile app-profile-name
no def-app-profile
Context config>app-assure>group>transit-ip-policy
Description This command configures a default application profile.
Default no def-app-profile

radius

Syntax radius
Context config>app-assure>group>transit-ip-policy
Description This command enables dynamic radius based management of transit aa-subs for the transit-ip-policy. This is mutually exclusive to other types management of transit subs for a given transit-ip-policy.
authentication-policy

**Syntax**

```
authentication-policy name
no authentication-policy
```

**Context**

```
config>app-assure>group>transit-ip>radius
```

**Description**

This command configures the RADIUS authentication-policy for the IP transit policy.

**Default**

```
no authentication-policy
```

seen-ip-radius-acct-policy

**Syntax**

```
seen-ip-radius-acct-policy rad-acct-plcy-name
no seen-ip-radius-acct-policy
```

**Context**

```
config>app-assure>group>transit-ip-policy>radius
```

**Description**

This command refers to a RADIUS accounting-policy to enable seen-IP notification. The no form of the command removes the policy.

**Default**

```
no seen-ip-radius-acct-policy
```

static-aa-sub

**Syntax**

```
static-aa-sub transit-aasub-name
static-aa-sub transit-aasub-name app-profile app-profile-name [create]
no static-aa-sub transit-aasub-name
```

**Context**

```
config>app-assure>group>transit-ip-policy
```

**Description**

This command configures static transit aa-subs with a name and an app-profile. A new transit sub with both a name and an app-profile is configured with the create command. Static transit aa-sub must have an explicitly assigned app-profile. An existing transit sub can optionally be assigned a different app-profile, or this command can be used to enter the static-aa-sub context.

The no form of the command deletes the named static transit aa-sub from the configuration.

**Parameters**

- `transit-aasub-name` — Specifies the name of a transit subscriber up to 32 characters in length.
- `app-profile-name` — Specifies the name of an existing application profile up to 32 characters in length.
- `create` — Keyword used to create a new app-profile entry.
ip

Syntax  [no] ip ip-address

Context config>app-assure>group>policy>transit-ip-policy>static-aa-sub

Description This command configures the /32 ip address for a static transit aa-sub.

The no form of the command deletes the ip address assigned to the static transit aa-sub from the configuration.

Parameters ip-address — Specifies the IP address in a.b.c.d form.

Values

ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x
(eight 16-bit pieces)

x:x:x:x:x:d:d:d
x [0 to FFFF]H

d [0 to 255]D

prefix-length /32 to /64

sub-ident-policy

Syntax sub-ident-policy sub-ident-policy-name
no sub-ident-policy

Context config>app-assure>group>transit-ip-policy

Description This command associates a subscriber identification policy to this SAP. The subscriber identification policy must be defined prior to associating the profile with a SAP in the config>subscribermgmt>sub-ident-policy context.

Subscribers are managed by the system through the use of subscriber identification strings. A subscriber identification string uniquely identifies a subscriber. For static hosts, the subscriber identification string is explicitly defined with each static subscriber host.

For dynamic hosts, the subscriber identification string must be derived from the DHCP ACK message sent to the subscriber host. The default value for the string is the content of Option 82 CIRCUIT-ID and REMOTE-ID fields interpreted as an octet string. As an option, the DHCP ACK message may be processed by a subscriber identification policy which has the capability to parse the message into an alternative ASCII or octet string value.

When multiple hosts on the same port are associated with the same subscriber identification string they are considered to be host members of the same subscriber.

A sub-ident-policy can also be used for identifying dynamic transit subscriber names.

The no form of the command removes the default subscriber identification policy from the SAP configuration.
transit-auto-create

Syntax  transit-auto-create
Context  config>app-assure>group>transit-ip-policy
Description  This command enables seen-IP auto creation of transit subscribers using the transit-IP-policy name and subscriber IP address as the AA-sub name. The default app-profile configured against the transit-ip-policy is applied to these subscribers.

transit-prefix-ipv4-entries

Syntax  transit-prefix-ipv4-entries entries
no transit-prefix-ipv4-entries
Context  config>isa>aa-grp
Description  This command defines the number of transit-prefix IPv4 entries for an ISA.

The no form of the command removes the assignment of entries space from the configuration. All entries must be removed in order to delete the configuration.

Default  no transit-prefix-ipv4-entries
Parameters  entries — Specifies an integer that determines the number of transit-prefix-ipv4 entries.

Values  0 to 16383

transit-prefix-ipv4-remote-entries

Syntax  transit-prefix-ipv4-remote-entries entries
no transit-prefix-ipv4-remote-entries
Context  config>isa>aa-grp
Description  This command configures the ISA-AA-group transit prefix IPv4 remote entry limit. This entry space is allocated on the IOM within a common area with the second MDA/ISA position of the IOM and also used for IPv4filter entries for system SDPs. The per-ISA size allocated for transit-prefix-ipv4 entries should be set to allow sufficient space on the IOM for SDP IPv4 filters.

The no form of the command removes the assignment of entries space from the configuration. All entries must be removed in order to delete the configuration.

Default  no transit-prefix-ipv4-remote-entries
transit-prefix-ipv6-entries

**Syntax**

```
transit-prefix-ipv6-entries entries
no transit-prefix-ipv6-entries
```

**Context**

`config>isa>aa-grp`

**Description**

This command configures the ISA-AA-group transit prefix IPv6 entry limit for each ISA in the group. This entry space is allocated on the IOM within a common area with the second MDA/ISA position of the IOM and also used for ipv6-filter entries for system SDPs. The per-ISA size allocated for transit-prefix-ipv6 entries should be set to allow sufficient space on the IOM for SDP ipv6-filters.

The **no** form of the command removes the assignment of entries space from the configuration. All entries must be removed in order to delete the configuration.

**Default**

`no transit-prefix-ipv6-entries`

**Parameters**

- `entries` — Specifies the ISA-AA-Group transit prefix IPv6 entry limit.
  - **Values**
    - `0` to `2047`

transit-prefix-ipv6-remote-entries

**Syntax**

```
transit-prefix-ipv6-remote-entries entries
no transit-prefix-ipv6-remote-entries
```

**Context**

`config>isa>aa-grp`

**Description**

This command configures the ISA-AA-group transit prefix IPv6 remote entry limit. This entry space is allocated on the IOM within a common area with the second MDA/ISA position of the IOM and also used for IPv6filter entries for system SDPs. The per-ISA size allocated for transit-prefix-ipv6 entries should be set to allow sufficient space on the IOM for SDP IPv6 filters.

The **no** form of the command removes the assignment of entries space from the configuration. All entries must be removed in order to delete the configuration.

**Default**

`no transit-prefix-ipv6-remote-entries`

**Parameters**

- `entries` — Specifies the ISA-AA-Group transit prefix IPv6 remote entry limit.
  - **Values**
    - `0` to `1023`
transit-policy

**Syntax**
- transit-policy ip ip-aasub-policy-id
- transit-policy prefix prefix-aasub-policy-id
- no transit-policy

**Context**
- config>service>ies>if>sap
- config>service>ies>if>spoke-sdp
- config>service>vprn>if>sap
- config>service>vprn>if>spoke-sdp
- config>service>epipe>sap
- config>service>epipe>spoke-sdp
- config>service>ipipe>sap
- config>service>ipipe>spoke-sdp
- config>service>vpls>sap
- config>service>vpls>spoke-sdp

**Description**
This command associates a transit AA subscriber IP or prefix policy to the service. The transit policy must be defined prior to associating the policy with a SAP in the **config>app-assure>group>transit-ip-policy** or **transit-prefix-policy** context.

The **no** form of the command removes the association of the policy to the service.

**Parameters**
- **ip-aasub-policy-id** — Specifies a transit IP policy ID.
  - **Values** 1 to 65535
- **prefix-aasub-policy-id** — Specifies a transit prefix policy ID.
  - **Values** 1 to 65535

transit-prefix-policy

**Syntax**
- transit-prefix-policy prefix-policy-id [create]
- no transit-prefix-policy prefix-policy-id

**Context**
- config>app-assure>group

**Description**
This command defines a transit aa subscriber prefix policy. Transit AA subscribers are managed by the system through the use of this policy assigned to services, which determines how transit subs are created and removed for that service.

The **no** form of the command deletes the policy from the configuration. All associations must be removed in order to delete a policy.

**Parameters**
- **prefix-policy-id** — Indicates the transit prefix policy to which this subscriber belongs.
  - **Values** 1 to 65535
- **create** — Mandatory keyword used when creating transit prefix policy. The create keyword requirement can be enabled/disabled in the **environment>create** context.
entry

Syntax  
entry entry-id [create]
entry entry-id
no entry entry-id

Context  
config>app-assure>group>transit-prefix-policy

Description  
This command configures the index to a specific entry of a transit prefix policy.
The no form of the command removes the entry ID from the transit prefix policy configuration.

Default  
none

Parameters  
entry-id — Specifies a transit prefix policy entry.

Values  
1 to 4294967295

aa-sub

Syntax  
aa-sub transit-aasub-name
no aa-sub

Context  
config>app-assure>group>transit-prefix-policy>entry

Description  
This command configures a transit prefix policy entry subscriber.
The no form of the command removes the transit subscriber name from the transit prefix policy configuration.

Default  
none

Parameters  
transit-aasub-name — specifies the name of the transit prefix AA subscriber up to 32 characters in length.

match

Syntax  
match

Context  
config>app-assure>group>transit-prefix-policy>entry

Description  
This command enables the context to configure transit prefix policy entry match criteria.

aa-sub-ip

Syntax  
aa-sub-ip ip-address[/mask]
no aa-sub-ip
**Context**  
`config>app-assure>group>transit-prefix-policy>entry>match`

**Description**  
This command configures a transit prefix subscriber IP address prefix. It is used when the site is on the local side, being the same side of the system as the parent SAP. The local aa-sub-ip addresses represent the src-IP in the from-SAP direction and dest-IP in the to-SAP direction.

The `no` form of the command deletes the aa-sub-ip address assigned from the entry configuration.

**Default**  
`no aa-sub-ip`

**Parameters**  
`ip-address[/mask]` — Specifies the address type of the subscriber address prefix associated with this transit prefix policy entry.

**Values**  
`ip-address[/mask]`:  
- `ipv4-address` - `a.b.c.d[/mask]`  
- `mask` - `[1..32]`
- `ipv6-address` - `x:x:x:x:x:x:x/x/prefix-length`  
- `x:x:x:x:x:x:d.d.d.d`  
- `x` - `[0..FFFF]H`  
- `d` - `[0..255]D`
- `prefix-length` - `[1..128]`

**network-ip**

**Syntax**  
`network-ip ip-address[/mask]`

`no network-ip`

**Context**  
`config>app-assure>group>transit-prefix-policy>entry>match`

**Description**  
This command configures an entry for an address of prefix transit aa-sub and is used when the site is a remote site on the same opposite side of the system as the parent SAP. The network IP addresses represents the dest-IP in the from-SAP direction and src-IP in the to-SAP direction.

The `no` form of the command removes the network IP address/mask from the match criteria.

**Parameters**  
`ip-address[/mask]` — specifies the network address prefix and length associated with this transit prefix policy entry.

**Values**  
`ip-address[/mask]`:  
- `ipv4-address` - `a.b.c.d[/mask]`  
- `mask` - `[1..32]`
- `ipv6-address` - `x:x:x:x:x:x:x/x/prefix-length`  
- `x:x:x:x:x:x:d.d.d.d`  
- `x` - `[0..FFFF]H`  
- `d` - `[0..255]D`
static-aa-sub

Syntax

```
static-aa-sub transit-aasub-name
static-aa-sub transit-aasub-name app-profile app-profile-name [create]
no static-aa-sub transit-aasub-name
```

Context

```
config>app-assure>group>transit-prefix-policy
config>app-assure>group>transit-ip-policy>static
```

Description

This command configures a static transit aa-sub with a name and an app-profile. A new transit sub with both a name and an app-profile is configured with the create command. Static transit aa-sub must have an explicitly assigned app-profile. An existing transit sub can optionally be assigned a different app-profile, or this command can be used to enter the static-aa-sub context.

The no form of the command deletes the named static transit aa-sub from the configuration.

Parameters

- `transit-aasub-name` — Specifies a transit aasub-name up to 32 characters in length.
- `app-profile-name` — Specifies the name of an existing application profile up to 32 characters in length.
- `create` — Keyword used to create a new app-profile entry

static-remote-aa-sub

Syntax

```
static-remote-aa-sub transit-aasub-name
static-remote-aa-sub transit-aasub-name app-profile app-profile-name [create]
no static-remote-aa-sub transit-aasub-name
```

Context

```
config>app-assure>group>transit-prefix-policy
```

Description

This command configures static remote transit aa-subs with a name and an app-profile. Remote transit subscribers are configured for sites on the opposite side of the system as the parent SAP/spoke- SDP. A new remote transit sub with both a name and an app-profile is configured with the create command. Static remote transit aa-subs must have an explicitly assigned app-profile. An existing remote transit sub can optionally be assigned a different app-profile.

The no form of the command removes the name from the transit prefix policy.

Parameters

- `transit-aasub-name` — Specifies a transit aasub-name up to 32 characters in length.
- `app-profile-name` — Specifies the name of an existing application profile up to 32 characters in length.
- `create` — Keyword used to create a new app-profile entry.
**sap**

**Syntax**  
`sap card/mda/aa-svc:vlan [create]`  
`no sap`

**Context**  
`config>service>vprn>aa-if`  
`config>service>ies>aa-if`

**Description**  
This command specifies which ISA card and which VLAN is used by a given AA Interface.

**Default**  
`no sap`

**Parameters**  
`card/mda/aa-svc:vlan` — specifies AA ISA card slot/port and VLAN information.  
`create` — Specifies keyword used to create the AARP instance.

**group**

**Syntax**  
`group aa-group-id`

**Context**  
`admin>app-assure`

**Description**  
This command performs a group-specific upgrade.

**url-list**

**Syntax**  
`url-list url-list-name [create]`  
`no url-list`

**Context**  
`config>app-assure>group`

**Description**  
This command configures a url-list object. The url-list points to a file containing a list of URLs located on the system Compact Flash. The url-list is then referenced in a url-filter object in order to filter and redirect subscribers when a URL from this file is accessed.  

The `no` form of the command removes the url-list object.

**Parameters**  
`url-list-name` — Specify the Application-Assurance url-list

**decrypt-key**

**Syntax**  
`decrypt-key key | hash-key | hash2-key [hash | hash2]`  
`no decrypt-key`

**Context**  
`config>app-assure>group>url-list`
**Description**
In case the file is encrypted this command is used to configure the decryption key used to read the file.

The **no** form of the command removes the url-list object.

**Default**
no decrypt-key

**Parameters**
- `key | hash-key | hash2-key` — Specify the Application-Assurance url-list decryption key
  - `hash` — Specifies the key is entered in an encrypted form. If the `hash` or `hash2` parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the `hash` or `hash2` parameter specified.
  - `hash2` — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the `hash2` encrypted variable cannot be copied and pasted. If the `hash` or `hash2` parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the `hash` or `hash2` parameter specified.

**file**

**Syntax**
```
file file-url
no file
```

**Context**
config>app-assure>group>url-list

**Description**
This command specifies the file for the URL list.

The **no** form of the command removes the url-list object.

**Default**
no file

**Parameters**
- `file-url` — Specifies the flash ID or file path.
  - **Values**
    - `[cf|flash-id] file-path: [200 chars max]

**size**

**Syntax**
```
size url-list-size
```

**Context**
config>app-assure>group>url-list

**Description**
This command specifies the size of the URL list that can be filtered. The size can be set to either standard or extended. Configuring the specified url-list as extended provides support for filtering on a larger number of URLs.
Default size standard

Parameters

url-list-size — Specifies the size of the AA url-list for URL filtering.

Values standard, extended

url-filter

Syntax url-filter url-filter-name [create]
no url-filter

Context config>app-assure>group

Description This command configures a URL filter action for flows of a specific type matching this entry.
If no URL filters are specified then no URL filters will be evaluated.

Parameters url-filter-name — Specifies the Application-Assurance URL filter that will be evaluated.

default-action

Syntax default-action allow
default-action block-all
default-action block-http-redirect http-redirect-name
no default-action

Context config>app-assure>group>policy>aqp>entry>action>url-filter

Description This command configures the default action to take when the ICAP server is unreachable.

Default no default-action

Parameters allow — Allows all requests.
block-all — Blocks all requests.
block-http-redirect http-redirect-name — Blocks and redirects requests.

http-request-filtering

Syntax http-request-filtering {all | first}

Context config>app-assure>group>url-filter

Description HTTP Filtering can either be enabled for all HTTP request within a flow or limited to the first HTTP request in a flow.

Default http-request-filtering all
Parameters  
all  — Specifies all HTTP Request within a flow.
first  — Specifies the first HTTP Request within a flow.

http-redirect

Syntax  
http-redirect http-redirect-name
no http-redirect

Context  
config>app-assure>group>url-filter

Description  
This command specifies the HTTP redirect that will be applied when the Internet Content Adaptation Protocol (ICAP) server blocks an HTTP request.

Default  
no http-redirect

Parameters  
http-redirect-name  — Specifies the ICAP HTTP redirect name up to 32 characters in length.

server

Syntax  
server ip-address[:port] [create]
no server ip-address[:port]

Context  
config>app-assure>group>url-filter>icap

Description  
This command configures the IP address and server port of the ICAP server.

Default  
one

Parameters  
ip-address[:port]  — Specifies the ICAP server IP address and port.

vlan-id

Syntax  
vlan-id service-port-vlan-id
no vlan-id

Context  
config>app-assure>group>url-filter

Description  
This command configures the VLAN ID on which the ISA-AA is expected to be emitting traffic mapping to a pre-configured aa-interface.

Default  
no vlan-id
custom-x-header

Syntax:  
custom-x-header x-header-name  
no custom-x-header

Context:  
config>app-assure>group>url-filter>icap

Description:  
This command configures the url-filter ICAP policy to include a new x-header field; the content of the x-header is populated based on AQP url-filter action which can optionally specify the ASO characteristic value to include in the x-header.

Default:  
no custom-x-header

Parameters:  
x-header-name — The name of the x-header added to the ICAP request.

local-filtering

Syntax:  
local-filtering

Context:  
config>app-assure>group>url-filter

Description:  
This command configures a URL filter policy for local filtering in order to filter traffic based on a list of URLs located on a file stored in the router compact flash.

url-list

Syntax:  
[no] url-list url-list-name

Context:  
admin>app-assure>group>url-filter>local-filtering

Description:  
This command adds a URL list to the local filtering URL filter policy.

The no form of the command removes the URL list object.

Parameters:  
url-list-name — Specify the URL list.

wap1x

Syntax:  
wap1x

Context:  
config>app-assure>group

Description:  
This command configures the Wireless Application Protocol (WAP) 1.X.
packet-rate-high-wmark

Syntax  packet-rate-high-wmark high-watermark
        no packet-rate-high-wmark

Context  config>app-assure

Description  This command configures the packet rate on the ISA-AA when a packet rate alarm will be
             raised by the agent.

             The no version of this command reverts to the default.

Default  packet-rate-high-wmark max

Parameters  high-watermark — Specifies the high watermark for packet rate alarms. The value must
            be larger than or equal to the packet-rate-low-wmark value.

            Values  1 to 14880952, max packets/sec (disabled)

packet-rate-low-wmark

Syntax  packet-rate-low-wmark low-watermark
        no packet-rate-low-wmark

Context  config>app-assure

Description  This command configures the packet rate on the ISA-AA when a packet rate alarm will be
             cleared by the agent.

             The no form of the command reverts to the default.

Default  packet-rate-low-wmark 0

Parameters  low-watermark — Specifies the low watermark for packet rate alarms. The value must be
            lower than or equal to the packet-rate-high-wmark value.

            Values  0 to 14880952 packets per second

protocol

Syntax  protocol protocol-name

Context  config>app-assure

Description  This command configures the shutdown of protocols system-wide.

Parameters  protocol-name — Specifies a shut-able (disable) protocol name.
shutdown

Syntax    [no] shutdown
Context    config>app-assure>protocol
Description This command administratively disables the protocol specified in protocol protocol-name.
The no form of the command enables the protocol.

radius-accounting-policy

Syntax    radius-accounting-policy rad-acct-plcy-name [create]
           no radius-accounting-policy rad-acct-plcy-name
Context    config>app-assure
           config>app-assure>group>statistics>aa-sub
Description This command specifies an existing subscriber RADIUS-based accounting policy to use for AA. RADIUS accounting policies are configured in the config>app-assure>radius-accounting-policy context.
Default    none
Parameters  name — Specifies the policy name. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.

interim-update-interval

Syntax    interim-update-interval minutes
           no interim-update-interval
Context    config>app-assure>rad-acct-plcy
Description This command configures the interim update interval.
The no form of the command reverts to the default.
Default    no interim-update-interval
Parameters  minutes — Specifies the interval at which subscriber accounting data will be updated. If set no value is specified then no interim updates will be sent.
Values      5 to 1080
radius-accounting-server

Syntax: `radius-accounting-server`

Context: `config>app-assure>rad-acct-plcy`

Description: This command creates the context for defining RADIUS accounting server attributes under a given session authentication policy.

access-algorithm

Syntax: `access-algorithm {direct | round-robin}

no access-algorithm`

Context: `config>app-assure>rad-acct-plcy>server`

Description: This command configures the algorithm used to access the list of configured RADIUS servers.

Default: `access-algorithm direct`

Parameters:
- `direct` — Specifies that the first server will be used as primary server for all requests, the second as secondary and so on.
- `round-robin` — Specifies that the first server will be used as primary server for the first request, the second server as primary for the second request, and so on. If the router gets to the end of the list, it starts again with the first server.

retry

Syntax: `retry count`

Context: `config>app-assure>rad-acct-plcy>server`

Description: This command configures the number of times the router attempts to contact the RADIUS server for authentication, if not successful the first time.

The `no` form of the command reverts to the default value.

Default: `retry 3`

Parameters:
- `count` — Specifies the retry count.

Values: 1 to 10

router

Syntax: `router router-instance`
router service-name service-name
no router

Context config>app-assure>rad-acct-plcy>server

Description This command specifies the number of times the router attempts to contact the RADIUS server for authentication, if not successful the first time.

The no form of the command reverts to the default value.

Default no router

server

Syntax server server-index address ip-address secret key [hash | hash2] [port port] [create]
no server server-index

Context config>app-assure>rad-acct-plcy>server

Description This command adds a RADIUS server and configures the RADIUS server IP address, index, and key values.

Up to five RADIUS servers can be configured at any one time. RADIUS servers are accessed in order from lowest to highest index for authentication requests until a response from a server is received. A higher indexed server is only queried if no response is received from a lower indexed server (which implies that the server is not available). If a response from a server is received, no other RADIUS servers are queried.

The no form of the command removes the server from the configuration.

Parameters server-index — The index for the RADIUS server. The index determines the sequence in which the servers are queried for authentication requests. Servers are queried in order from lowest to highest index.

Values 1 to 16 (a maximum of 5 accounting servers)

address ip-address — The IP address of the RADIUS server. Two RADIUS servers cannot have the same IP address. An error message is generated if the server address is a duplicate.

secret key — Specifies the secret key value.

Values The secret key to access the RADIUS server. This secret key must match the password on the RADIUS server.

secret-key — A string up to 20 characters in length.
hash-key — A string up to 33 characters in length.
hash2-key — A string up to 55 characters in length.
hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

port — Specifies the UDP port number on which to contact the RADIUS server for authentication.

Values 1 to 65535

source-address

Syntax source-address ip-address

no source-address

Context config>app-assure>rad-acct-plcy>server

Description This command configures the source address of the RADIUS packet. The system IP address must be configured in order for the RADIUS client to work. See “Configuring a System Interface” in the 7450 ESS, 7750 SR, and 7950 XRS Router Configuration Guide. The system IP address must only be configured if the source-address is not specified. When the no source-address command is executed, the source address is determined at the moment the request is sent. This address is also used in the nas-ip-address attribute: over there it is set to the system IP address if no source address was given.

The no form of the command reverts to the default value, where the source address is the system IP address.

Default no source-address

Parameters ip-address — The IP prefix for the IP match criterion in dotted decimal notation.

Values 0.0.0.0 - 255.255.255.255

timeout

Syntax timeout seconds

Context config>app-assure>rad-acct-plcy>server

Description This command configures the number of seconds the router waits for a response from a RADIUS server.

The no form of the command reverts to the default value.
Default  
default 5

Parameters  
seconds — Specifies the time the router waits for a response from a RADIUS server.
  
Values  
1 to 90

significant-change

Syntax  

significant-change delta

no significant-change

Context  
config>app-assure>rad-acct-plcy

Description  
This command configures the significant change required to generate the record.

  The no form of the command reverts to the default.

Default  
no significant-change

Parameters  
delta — Specifies the delta change (significant change) that is required for the charging-group counts to be included in the RADIUS Accounting VSA(s).

  Values  
0 to 4294967295

aa-interface

Syntax  

aa-interface aa-if-name [create]

no aa-interface

Context  
config>service>ies

config>service>vprn

Description  
This commands creates a new AA interface within an IES or VPRN service. It is used by the aa-isa to send/receive IPv4 traffic. In the context of ICAP url-filtering this interface is used by the ISA to establish ICAP TCP connections to the ICAP server(s).

  This interface supports /31 subnet only, and uses by default .1q encapsulation.

  The system will automatically configure the ISA IP address based on the address configured by the operator under the aa-interface object (which represents the ISA sap facing interface on the ISA).

Parameters  
aa-if-name — specifies the name of the AA Interface.

  create — Keyword that specifies to create the interface.
address

Syntax  
address \( \text{ip-address/mask | ip-address netmask} \)
no address \( [\text{ip-address/mask | ip-address netmask}] \)

Context  
config>service>ies>aa-interface
config>service>vprn>aa-interface

Description  
This command assigns an IP address to the interface.

Default  
no address

Parameters  
\text{ip-address/mask} — Specifies an IP address/IP subnet format to the interface.

\text{ip-address netmask} — Specifies a string of 0s and 1s that mask or screen out the network part of an IP address so that only the host computer part of the address remains.

create — Keyword that specifies to create the interface.

ip-mtu

Syntax  
ip-mtu \text{octets}
no ip-mtu

Context  
config>service>ies>aa-interface
config>service>vprn>aa-interface

Description  
This command configures the AA interface IP MTU.

Default  
no ip-mtu

Parameters  
\text{octets} — Specifies the MTU value.

Values  
512 to 9000

sap

Syntax  
sap \text{sap-id [create]}
no sap \text{sap-id}

Context  
config>service>ies>aa-interface
config>service>vprn>aa-interface

Description  
This command configures the AA interface SAP.

Parameters  
\text{sap-id} — specifies the physical port identifier portion of the SAP definition.

create — creates the SAP instance.
egress

Syntax  egress

Context  config>service>ies>aa-interface>sap
config>service>vprn>aa-interface>sap

Description  This command enables the context to configure egress parameters.

ingress

Syntax  ingress

Context  config>service>ies>aa-interface>sap
config>service>vprn>aa-interface>sap

Description  This command enables the context to configure ingress parameters.

filter

Syntax  filter ip ip-filter-id
no filter [ip ip-filter-id]

Context  config>service>ies>aa-if>sap>egress
config>service>vprn>aa-if>sap>egress

Description  This command applies an IP filter to the SAP.

Default  no filter

Parameters  ip-filter-id — Specifies an existing IP filter ID.

Values  1 to 65535, or name up to 64 characters maximum

qos

Syntax  qos policy-id
no qos [policy-id]

Context  config>service>ies>aa-if>sap>egress
config>service>ies>aa-if>sap>ingress
config>service>vprn>aa-if>sap>egress
config>service>vprn>aa-if>sap>ingress

Description  This command applies an QoS policy to the SAP.

Default  qos 1
3.4.2.4.7 System Persistence Commands

persistence

Syntax  persistence
Context  config>system
Description  This command enables the context to configure persistence parameters on the system.

The persistence feature enables state on information learned through DHCP snooping across reboots to be retained. This information includes data such as the IP address and MAC binding information, lease-length information, and ingress SAP information (required for VPLS snooping to identify the ingress interface).

If persistence is enabled when there are no DHCP relay or snooping commands enabled, it will simply create an empty file.

Default  no persistence

application-assurance

Syntax  application-assurance
Context  config>system>persistence
Description  This command enables the context to configure application assurance persistence parameters.

location

Syntax  location  cflash-id
no location
Context  config>system>persistence>application-assurance
Description  This command instructs the system where to write the file. The name of the file is: appassure.db. On boot the system scans the file systems looking for appassure.db, if it finds it, it starts to load it.

The no form of this command returns the system to the default. If there is a change in file location while persistence is running, a new file will be written on the new flash, and then the old file will be removed.
3.4.2.5 ISA Commands

3.4.2.5.1 Application Assurance Group Commands

**application-assurance-group**

**Syntax**

```
application-assurance-group application-assurance-group-index [create] [aa-sub-scale sub-scale]
no application-assurance-group application-assurance-group-index
```

**Context**

config>isa

**Description**

This command enables the context to create an application assurance group with the specified system-unique index and enables the context to configure that group’s parameters.

The `no` form of the command deletes the specified application assurance group from the system. The group must be shutdown first.

**Default**

none

**Parameters**

- `application-assurance-group-index` — Specifies an integer to identify the AA group
  - **Values**
    - `1`
  - `create` — Mandatory keyword used when creating an application assurance group in the ISA context. The `create` keyword requirement can be enabled/disabled in the `environment>create` context.
  - `aa-sub-scale sub-scale` — Specifies the set of scaling limits that are supported with regards to the maximum number of AA subscribers per ISA and the corresponding policies that can be specified.
  - **Values**
    - `residential`:
    - `vpn`:
    - `lightweight-internet`:
  - **Default** residential
backup

**Syntax**  
[no] backup mda-id

**Context**  
config>isa>aa-grp

**Description**  
This command assigns an AA ISA configured in the specified slot to this application assurance group. The backup module provides the application assurance group with warm redundancy when the primary module in the group is configured. Primary and backup modules have equal operational status and when both module are coming up, the ones that becomes operational first becomes the active module. A module can serve as a backup for multiple AA ISA cards but only one can fail to it at one time.

On an activity switch from the primary module, configurations are already on the backup MDA but flow state information must be re-learned. Any statistics not yet spooled will be lost. Auto-switching from the backup to primary, once the primary becomes available again, is not supported.

Operator is notified through SNMP events when:

- When the AA service goes down (all modules in the group are down) or comes back up (a module in the group becomes active).
- When AA redundancy fails (one of the modules in the group is down) or recovers (the failed module comes back up).
- When an AA activity switch occurred.

The *no* form of the command removes the specified module from the application assurance group.

**Parameters**  
mda-id — Specifies the card/slot identifying a provisioned module to be used as a backup module.

**Values**  
mda-id:  
slot/mda
slot 1 to up to 10 depending on chassis model
mda 1 to 2

divert-fc

**Syntax**  
[no] divert-fc fc-name

**Context**  
config>isa>aa-grp

**Description**  
This command selects a forwarding class in the system to be diverted to an application assurance engine for this application assurance group. Only traffic to/from subscribers with application assurance enabled is diverted.
To divert multiple forwarding classes, the command needs to be executed multiple times specifying each forwarding class to be diverted at a time.

The `no` form of the command stops diverting of the traffic to an application assurance engine for this application assurance group.

**Parameters**

*fc-name* — Creates a class instance of the forwarding class *fc-name*.

**Values**

- be, l2, af, l1, h2, ef, h1, nc

---

### fail-to-open

**Syntax**

```
[no] fail-to-open
```

**Context**

```
config>isa>aa-grp
```

**Description**

This command configures mode of operation during an operational failure of this application assurance group when no application assurance engines are available to service traffic. When enabled, all traffic that was to be inspected will be dropped. When disabled, all traffic that was to be inspected will be forwarded without any inspection as if the group was not configured at all.

**Default**

no fail-to-open

---

### isa-capacity-cost-high-threshold

**Syntax**

```
isa-capacity-cost-high-threshold threshold
```

```
no isa-capacity-cost-high-threshold
```

**Context**

```
config>isa>aa-grp
```

**Description**

This command configures the ISA-AA capacity cost high threshold. The `no` form of the command reverts the threshold to the default value.

**Default**

isa-capacity-cost-high-threshold 4294967295

**Parameters**

*threshold* — Specifies the capacity cost high threshold for the ISA-AA group.

**Values**

0 to 4294967295

---

### isa-capacity-cost-low-threshold

**Syntax**

```
isa-capacity-cost-low-threshold threshold
```

```
no isa-capacity-cost-low-threshold
```

**Context**

```
config>isa>aa-grp
```

---
**isa-capacity-cost-low-threshold**

**Description**
This command configures the ISA-AA capacity cost low threshold.

The *no* form of the command reverts the threshold to the default value.

**Default**
`isa-capacity-cost-low-threshold 0`

**Parameters**
- **threshold** — Specifies the capacity cost low threshold for the ISA-AA group.
  - **Values** 0 to 4294967295

**isa-overload-cut-through**

**Syntax**
```plaintext
[no] isa-overload-cut-through
```

**Context**
`config>isa>aa-grp`

**Description**
This command configures the ISA group to enable cut-through of traffic if an overload event occurs, triggered when the IOM weighted average queues depth exceeds the wa-shared-high-wmark. In this ISA state, packets are cut-through from application analysis but retain subscriber context with default subscriber policy applied.

The *no* form of the command disables cut-through processing on overload.

**Default**
`no isa-overload-cut-through`

**minimum-isageneration**

**Syntax**
```plaintext
minimum-isageneration min-isageneration
```

**Context**
`config>isa>aa-grp`

**Description**
This command configures the scale parameters for the ISA group. When `min-isageneration` is configured as 1, the group and per-ISA limits are the MS-ISA scale.

If there is a mix of ISA 1s and 2s, the `min-isageneration` must be left as 1.

When `min-isageneration` is configured as 2, the per-ISA resource limits shown in the `show isa application-assurance-group 1 load-balance` output will increase to show ISA2 limits.

**Default**
`minimum-isageneration 1`

**Parameters**
- **min-isageneration** — Specifies the minimum ISA Generation allowed in this group.
  - **Values**
    - 1 –ISA (ISA1)
    - 2 – ISA2
partitions

Syntax  [no] partitions
Context  config>isa>aa-grp
Description  This command enables partitions within an ISA-AA group. When enabled, partitions can be created

The no form of the command disables partitions within an ISA-AA group.

Default  no partitions

primary

Syntax  [no] primary mda-id
Context  config>isa>aa-grp
Description  This command assigns an AA ISA module configured in the specified slot to this application assurance group. Primary and backup ISAs have equal operational status and when both ISAs are coming up, the one that becomes operational first becomes the active ISA.

On an activity switch from the primary ISA, all configurations are already on the backup ISA but flow state information must be re-learned. Any statistics not yet spooled will be lost. Auto-switching from the backup to primary, once the primary becomes available again, is not supported.

Operator is notified through SNMP events when:

• When AA service goes down (all ISAs in the group are down) or comes back up (an ISA in the group becomes active)
• When AA redundancy fails (one of the ISAs in the group is down) or recovers (the failed MDA comes back up)
• When an AA activity switch occurred.

The no form of the command removes the specified ISA from the application assurance group.

Parameters  mda-id — Specifies the slot/mda identifying a provisioned AA ISA.

Values  mda-id:  

<table>
<thead>
<tr>
<th>slot/mda</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>slot</td>
<td>1 to up to 10 depending on chassis model</td>
</tr>
<tr>
<td>mda</td>
<td>1 to 2</td>
</tr>
</tbody>
</table>
qos

Syntax  qos
Context  config>isa>aa-grp
Description  This command enables the context for Quality of Service configuration for this application assurance group.

statistics

Syntax  statistics
Context  config>isa>aa-grp
Description  This command enables the context to configure statistics generation.

performance

Syntax  performance
Context  config>isa>aa-grp>statistics
Description  This command configures the ISA group to enable the aa-performance statistic record. This record contains information on the traffic load and resource consumption for each ISA in the group, to allow tracking of ISA load for long term capacity planning and short term anomalies. The user can configure the accounting policy to be used, and enables the record using the [no] collect-stats command.

egress

Syntax  egress
Context  config>isa>aa-grp>qos
Description  This command enables the context for IOM port-level Quality of Service configuration for this application assurance group in the egress direction (traffic entering an application assurance engine).

from-subscriber

Syntax  from-subscriber
Context  config>isa>aa-grp>qos>egress
Description
This command enables the context for Quality of Service configuration for this application assurance group from-subscriber logical port, traffic entering the system from AA subscribers and entering an application assurance engine.

pool

Syntax
```plaintext
pool [pool-name]
no pool
```

Context
```plaintext
config>isa>aa-grp>qos>egress>from-subscriber
config>isa>aa-grp>qos>egress>to-subscriber
```

Description
This command enables the context to configure an IOM pool as applicable to the specific application assurance group traffic. The user can configure resv-cbs (as percentage) values and slope-policy similarly to other IOM pool commands.

Default
pool default

Parameters
```
pool-name — The name of the pool.
```

Values
default

resv-cbs

Syntax
```plaintext
resv-cbs percent-or-default
no resv-cbs
```

Context
```plaintext
config>isa>aa-grp>qos>egress>from-subscriber>pool
config>isa>aa-grp>qos>egress>to-subscriber>pool
```

Description
This command defines the percentage or specifies the sum of the pool buffers that are used as a guideline for CBS calculations for access and network ingress and egress queues. Two actions are accomplished by this command.

- A reference point is established to compare the currently assigned (provisioned) total CBS with the amount the buffer pool considers to be reserved. Based on the percentage of the pool reserved that has been provisioned, the over provisioning factor can be calculated.
- The size of the shared portion of the buffer pool is indirectly established. The shared size is important to the calculation of the instantaneous-shared-buffer-utilization and the average-shared-buffer-utilization variables used in Random Early Detection (RED) per packet slope plotting.

This command does not actually set aside buffers within the buffer pool for CBS reservation. The CBS value per queue only determines the point at which enqueuing packets are subject to a RED slope. Oversubscription of CBS could result in a queue operating within its CBS size and still not able to enqueue a packet due to unavailable buffers. The resv-cbs parameter can be changed at any time.
If the total pool size is 10 MB and the `resv-cbs` set to 5, the ‘reserved size’ is 500 KB. The `no` form of this command restores the default value.

**Default**

```
default (30%)
```

**Parameters**

`percent-or-default` — Specifies the pool buffer size percentage.

- **Values**
  - 0 to 100, default

### slope-policy

**Syntax**

```
slope-policy name
no slope-policy
```

**Context**

```
config>isa>aa-grp>qos>egress>from-subscriber>pool
config>isa>aa-grp>qos>egress>to-subscriber>pool
```

**Description**

This command specifies an existing slope policy which defines high and low priority RED slope parameters and the time average factor. The slope policy is defined in the `config>qos>slope-policy` context.

**Default**

```
slope-policy default
```

### queue-policy

**Syntax**

```
queue-policy network-queue-policy-name
no queue-policy
```

**Context**

```
config>isa>aa-grp>qos>egress>from-subscriber
config>isa>aa-grp>qos>egress>to-subscriber
```

**Description**

This command assigns an IOM network queue policy as applicable to specific application assurance group traffic.

**Default**

```
queue-policy default
```

**Parameters**

`network-queue-policy-name` — The name of the network queue policy defined in the system.

### wa-shared-high-wmark

**Syntax**

```
wa-shared-high-wmark percent
no wa-shared-high-wmark
```

**Context**

```
config>isa>aa-grp>qos>egress>from-sub
config>isa>aa-grp>qos>egress>to-sub
```
**Description**  
This command configures the high watermark for the weighted average utilization of the shared buffer space in the from-subscriber buffer pool for each ISA. When a buffer pool is not in the overload state and the wa-shared buffer utilization for an ISA crosses above the high watermark value in the ISA from-subscriber buffer pool enters an overload state and an overload notification is raised.

The no version of this command reverts to the default.

**Default**  
wa-shared-high-wmark max

**Parameters**  
*percent* — Specifies the weighted average shared buffer utilization high watermark.

**Values**  
1 to 100, max percent (disabled)

**wa-shared-low-wmark**

**Syntax**  
wa-shared-low-wmark *percent*  
nos wa-shared-low-wmark

**Context**  
config>isa>aa-grp>qos>egress>from-sub  
cfg>isa>aa-grp>qos>egress>to-sub

**Description**  
This command configures the low watermark for the weighted average utilization of the shared buffer space in the from-subscriber buffer pool. When a buffer pool is in an overloaded state and the wa-shared buffer utilization for an ISA drops below low watermark value ISA from-subscriber buffer pool leaves the overload state and a is sent to indicate the overload state has cleared.

The no version of this command reverts to the default.

**Default**  
wa-shared-low-wmark 0

**Parameters**  
*percent* — Specifies the weighted average shared buffer utilization low watermark

**Values**  
0 to 99

**port-scheduler-policy**

**Syntax**  
port-scheduler-policy *port-scheduler-policy-name*  
nos port-scheduler-policy

**Context**  
config>isa>aa-grp>qos>egress>from-subscriber  
cfg>isa>aa-grp>qos>egress>to-subscriber

**Description**  
This command assigns an existing port scheduler policy as applicable to the specific application assurance group traffic.

**Default**  
no port-scheduler-policy
Parameters  
port-scheduler-policy-name — specifies the name of an existing port scheduler policy.

**to-subscriber**

**Syntax**  
to-subscriber

**Context**  
config>isa>aa-grp>qos>egress

**Description**  
This command enables the context for Quality of Service configuration for this application assurance group to-subscriber logical port, traffic destined to AA subscribers and entering an application assurance engine.

**ingress**

**Syntax**  
ingress

**Context**  
config>card>mda>network>ingress

**Description**  
This command enables the context for MDA-level IOM Quality of Service configuration.
3.5 Show, Tools, Clear, and Debug Command Reference

3.5.1 Command Hierarchies

- Show Commands
- Tools Commands
- Clear Commands
- Debug Commands

3.5.1.1 Show Commands

```plaintext
show
  — debug [application]
  — isa
    — application-assurance-group [aa-group-id [load-balance [unassigned]]]
    — application-assurance
      — aarp
      — aarp aarpld [detail]
      — group aa-group-id [partition-id]
        — aa-interface isa mda-id
        — aa-sub esm sub-ident-string [snapshot]
        — aa-sub esm-mac esm-mac-name [snapshot]
        — aa-sub sap sap-id [snapshot]
        — aa-sub spoke-sdp sdp-id:vc-id [snapshot]
        — aa-sub transit transit-aasub-name [snapshot]
        — aa-sub app-group [app-group-name] count [detail]
        — aa-sub app-group count top granularity [max-count max-count]
        — aa-sub app-group application [application-name] count [detail]
        — aa-sub app-group count top granularity [max-count max-count]
        — aa-sub charging-group [charging-group-name] count [detail]
        — aa-sub charging-group count top granularity [max-count max-count]
        — aa-sub count [detail]
        — aa-sub policers
        — aa-sub protocol [protocol-name] count [detail]
        — aa-sub protocol count top granularity [max-count max-count]
        — aa-sub summary
        — aa-sub usage-monitor status
        — aa-sub usage-monitor [[application [application-name] | app-group [app-group-name] | charging-group [charging-group-name]]] count
          — aa-sub-list [isa mda-id]
          — aa-sub-list policers-exceeded [summary]
          — aa-sub-list summary
          — aa-sub-study esm sub-ident-string [snapshot]
```
— aa-sub-study esm-mac esm-name [snapshot]
— aa-sub-study sap sap-id [snapshot]
— aa-sub-study spoke-sdp sdp-id:vc-id [snapshot]
— aa-sub-study transit transit-aasub-name [snapshot]
— aa-sub-study application [application-name] count [detail]
— aa-sub-study protocol [protocol-name] count [detail]
— app-group app-group-name count [detail]
— app-group count [detail]
— application application-name count [detail]
— application count [detail]
— cflowd
  — collector [detail]
    — collector collector-id
  — direct-export
    — status
— dns-ip-cache cache-name isa mda-id
— dns-ip-cache cache-name
— event-log event-log-name syslog
— gtp
  — gtp-filter gtp-filter-name
  — sctp-filter sctp-filter-name
— http-enrich enrichment-name
  — detail [partition]
  — field field-name
  — summary
— http-error-redirect redirect-name
— http-notification http-notification-name [summary]
— http-redirect redirect-name [detail]
— policer
— policer policer-name [detail]
— policer summary
— policy
  — admin
  — app-filter [entry-id]
  — app-group [app-group-name]
  — app-profile [app-prof-name]
  — app-profile app-prof-name associations
  — app-qos-policy [entry-id]
  — app-service-option [characteristic-name]
  — application app-name
  — application
  — charging-group charging-group-name
  — charging-group
  — custom-protocol
  — summary
— protocol protocol-name count [detail]
— protocol count [detail]
— protocol count top granularity [max-count max-count]
— session-filter
— session-filter session-filter-name
— status [isa mda-id] cflowd
— status [isa mda-id]
— status [isa mda-id] detail
— status isa mda-id cpu [sample-period seconds]
### 3.5.1.2 Tools Commands

**tools**
- dump
  - application-assurance
    - aarp aarpId event-history clear
    - seen-ip transit-ip-policy ip-policy-id
een-ip transit-ip-policy ip-policy-id clear
  - group aa-group-id
3.5.1.3 Clear Commands

clear
  — application-assurance
    — group aa-group-id cflowd
    — group aa-group-id event-log event-log
    — group aa-group-id statistics
    — group aa-group-id status
    — group aa-group-id[:partition] gtp
    — radius-accounting-policy rad-acct-plcy-name [server server-index] statistics

3.5.1.4 Debug Commands

debug
  — application-assurance
    — group aa-group-id[:partition-id]
    — [no] traffic-capture
      — [no] match
        — application (eq | neq) application-name
        — no application
        — client-ip (eq | neq) ip-address
        — no client-ip
        — client-port (eq | neq) port-num
        — no client-port
        — dst-ip (eq | neq) ip-address
        — no dst-ip
        — dst-port (eq | neq) port-num
        — no dst-port
        — ip-addr1 (eq | neq) ip-address
        — no ip-addr1
        — ip-addr2 (eq | neq) ip-address
        — no ip-addr2
        — ip-protocol-num (eq | neq) protocol-id
        — no ip-protocol-num
        — port1 (eq | neq) port-num
        — no port1
        — port2 (eq | neq) port-num
        — no port2
        — server-ip (eq | neq) ip-address
        — no server-ip
        — server-port (eq | neq) port-num
        — no server-port
        — src-ip (eq | neq) ip-address
        — no src-ip
        — src-port (eq | neq) port-num
        — no src-port
      — record
        — limit {all-packet-matches | first-session-match}
        — start {immediate | on-new-session}
      — [no] shutdown
debug
  — mirror-source service-id
    — isa-aa-group aa-group-id {all | unknown}
    — no isa-aa-group aa-group-id

deebug
  — system
    — persistence [persistence-client]
    — no persistence

3.5.2 Command Descriptions

3.5.2.1 Show Commands

deebug

Syntax  debug [application]
Context  show
Description  This command displays the debug points that have been set.
Parameters  application — Specifies the application debug points that have been set.
  Values  aaa, application-assurance, atm, bgp, cisco-hdlc, cmpv2, diameter, ethernet, filter, frame-relay, igmp, ip, ipsec, isis, l2tp, ldtp, local-dhcp-server, mcast-management, mirror, mld, mpls, msdp, mtrace, nat, oam, ospf, ospf3, pim, ppp, radius, radius-proxy, rip, ripng, rsvp, service, snmp, srrp, subscriber-mgmt, system, vrrp, wlan-gw, wpp

application-assurance-group

Syntax  application-assurance-group [aa-group [load-balance [unassigned]]]
Context  show>isa
Description  This command displays ISA group information.
Parameters  aa-group-id — Specifies the AA ISA group ID.
  load-balance — Specifies load balancing information.
  unassigned — Specifies load balancing unassigned aa-sub information.
Table 18 describes the show command output fields:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA-AA Group Index</td>
<td>Indicates the group number of this group of MDAs.</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Primary ISA-AA</td>
<td>Displays the primary slot and card number and whether the status is up or down and is either active or standby.</td>
</tr>
<tr>
<td>Backup ISA-AA</td>
<td>Displays the backup slot and card number and whether the status is up or down and is either active or standby. The status should be up and standby.</td>
</tr>
<tr>
<td>Last Active change</td>
<td>Indicates the last time a successful change was performed.</td>
</tr>
<tr>
<td>Admin State</td>
<td>Displays the administrative state, up or down.</td>
</tr>
<tr>
<td>Oper State</td>
<td>Displays the operational state, up or down.</td>
</tr>
<tr>
<td>Diverted FCs</td>
<td>Displays the forwarding class to be diverted.</td>
</tr>
<tr>
<td>Fail to mode</td>
<td>Displays how traffic is handled when there are no available ISA-AA cards to handle the traffic, either failToWire or failToOpen.</td>
</tr>
<tr>
<td>Partitions</td>
<td>Indicates whether partitions are enabled or <strong>disabled</strong> within an ISA-AA group. When the value of this object is set to <strong>enabled</strong>, partitions can be created in the tmnxBsxAaGrpPartTable.</td>
</tr>
<tr>
<td>Egress from subscriber Pool</td>
<td>Displays the buffer pool as defined in TIMETRA-PORT-MIB::tmnxObjectAppPool for subscriber to network traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Reserved Cbs</td>
<td>Displays the percentage of the buffer pool reserved for high priority traffic for subscriber to network traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Slope Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tSlopePolicyTable for subscriber to network traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Queue Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tNetworkQueueTable for subscriber to network traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Scheduler Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tSlopePolicyTable for network to subscriber traffic egressing towards the ISA-AA MDA</td>
</tr>
</tbody>
</table>
**Table 18  Show Application Assurance Group Output Fields (Continued)**

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Egress to subscriber</strong></td>
<td></td>
</tr>
<tr>
<td>Pool</td>
<td>Displays the buffer pool as defined in TIMETRA-PORT-MIB::tmnxObjectAppPool for network to subscriber traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Reserved Cbs</td>
<td>Displays the percentage of the buffer pool reserved for high priority traffic for network to subscriber traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Slope Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tSlopePolicyTable for network to subscriber traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Queue Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tNetworkQueueTable for network to subscriber traffic egressing towards the ISA-AA MDA.</td>
</tr>
<tr>
<td>Scheduler Policy</td>
<td>Displays the policy as defined in TIMETRA-QOS-MIB::tSchedulerPolicyTable for network to subscriber traffic egressing towards the ISA-AA MDA.</td>
</tr>
</tbody>
</table>

**Sample Output**

A:ALU>show>isa# application-assurance-group 1

ISA Application-assurance-groups

ISA-AA Group Index : 1
Description : Test
Primary ISA-AA : 2/1 up/active (7 subs, 9 saps)
                : 3/2 up/active (6 subs, 8 saps)
Backup ISA-AA : 1/1 up/standby
Last Active change : 01/30/2009 20:14:37
Admin State : Up
Oper State : Up
Diverted FCs : be l2
Fail to mode : fail-to-wire Partitions: disabled
QoS

Egress from subscriber
Pool : default
       Reserved Cbs : 50 percent

Slope Policy : aa_spoll
Queue Policy : aa_nqpolEgr
Scheduler Policy : aa_spoll
Egress to subscriber
Pool : default
       Reserved Cbs : 50 percent

Slope Policy : aa_spoll
Queue Policy : aa_nqpolEgr
Scheduler Policy : aa_pspToSub

A:ALU>show isa#

*A:Dut-C>show isa application-assurance-group 1 load-balance

ISA Application-assurance-group 1

load-balance status : Complete
isa-capacity-cost-threshold : low 0
                        : high 4294967295

<table>
<thead>
<tr>
<th>capacity</th>
<th>aa-sub</th>
<th>aa-sub stats</th>
<th>ip addresses</th>
<th>transit-prefix-entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>0 0 0 0 0</td>
</tr>
<tr>
<td>3/1</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>0 0 0 0 0</td>
</tr>
<tr>
<td>Mda Limit</td>
<td>n/a</td>
<td>1024</td>
<td>32768</td>
<td>16384</td>
</tr>
</tbody>
</table>

aa-sub type count for group 1

<table>
<thead>
<tr>
<th>type</th>
<th>SvcId</th>
<th>aa-sub</th>
<th>App-Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>esm</td>
<td>2</td>
<td>Sub1</td>
<td>Cost30</td>
</tr>
<tr>
<td>esm</td>
<td>50</td>
<td>Sub2</td>
<td>Cost31</td>
</tr>
<tr>
<td>sap</td>
<td>29</td>
<td>2/1/10:527</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>30</td>
<td>2/1/10:528</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:529</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:530</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:531</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>32</td>
<td>2/1/10:546</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>32</td>
<td>2/1/10:547</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>33</td>
<td>2/1/10:548</td>
<td>Cost29</td>
</tr>
<tr>
<td>spoke</td>
<td>201</td>
<td>199:10</td>
<td>Cost27</td>
</tr>
</tbody>
</table>

(*) Subscribers are not initially load balanced until configuration and persistence files have been processed.
(**) For unassigned transits, refer to unassigned subscriber load-balance screen for details.

*A:Dut-C# show isa application-assurance-group 84 load-balance unassigned

ISA Application-assurance-group 84 unassigned

<table>
<thead>
<tr>
<th>type</th>
<th>SvcId</th>
<th>aa-sub</th>
<th>App-Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>esm</td>
<td>2</td>
<td>Sub1</td>
<td>Cost30</td>
</tr>
<tr>
<td>esm</td>
<td>50</td>
<td>Sub2</td>
<td>Cost31</td>
</tr>
<tr>
<td>sap</td>
<td>29</td>
<td>2/1/10:527</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>30</td>
<td>2/1/10:528</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:529</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:530</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>31</td>
<td>2/1/10:531</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>32</td>
<td>2/1/10:546</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>32</td>
<td>2/1/10:547</td>
<td>Cost29</td>
</tr>
<tr>
<td>sap</td>
<td>33</td>
<td>2/1/10:548</td>
<td>Cost29</td>
</tr>
<tr>
<td>spoke</td>
<td>201</td>
<td>199:10</td>
<td>Cost27</td>
</tr>
</tbody>
</table>
aarp

Syntax  aarp
        aarp aarpld [detail]

Context  show>app-assur

Description  This command displays the Application Assurance Redundancy Protocol (AARP) instance status.

Parameters  aarpld — Specifies an integer that identifies an AARP instance

        Values  1 to 65535

detail — Displays detailed information.

group

Syntax  group aa-group-id [:partition-id]

Context  show>app-assure

Description  This command enables the context to display application-assurance group information.

Parameters  aa-group-id — Specifies an AA ISA group ID.

        Values  1

    partition-id — Specifies a partition within a group.

        Values  1 to 65535

aa-interface

Syntax  aa-interface isa mda-id

Context  show>app-assure>group

Description  This command displays AA interface information.
Parameters | *mda-id* — Specifies the MDA ID.

<table>
<thead>
<tr>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>&lt;mda-id&gt;</em></td>
</tr>
<tr>
<td><em>slot</em></td>
</tr>
<tr>
<td><em>mda</em></td>
</tr>
</tbody>
</table>

### aa-sub

**Syntax**

- `aa-sub esm sub-ident-string [snapshot]`
- `aa-sub esm-mac esm-mac-name [snapshot]`
- `aa-sub sap sap-id`
- `aa-sub spoke-id sdp-id:vc-id [snapshot]`
- `aa-sub transit transit-aasub-name [snapshot]`

**Context**

`show>app-assure>group`

**Description**

This command displays per-subscriber statistics.

**Parameters**

- `esm sub-ident-string` — Specifies an existing subscriber identification string.
- `esm-mac esm-mac-name` — Specifies an existing subscriber MAC.
- `sap sap-id` — Specifies the physical port identifier portion of the SAP definition.
- `spoke-id sdp-id:vc-id` — Specifies the spoke SDP ID and VC ID.
- `Values` — 1 to 17407
  - 1 to 4294967295

- `snapshot` — Specifies that the statistics retrieved include the sum of the statistics from the previous collection windows, and the statistics for any closed flows since the last collection window.

- `transit transit-aasub-name` — Specifies an existing transit subscriber name string up to 32 characters in length.

**Output**

The following is an example of show output for the `aa-sub` command.

**Sample Output**

```
*A:Dut-C# show application-assurance group 1 aa-sub spoke-sdp 1:1 snapshot application count
===============================================================================
Application-Assurance Subscriber 1:1 (spoke-sdp)
Application Statistics (snapshot)
===============================================================================
Application Disc Octets Packets Flows
Unknown 0 % 0 0 0
===============================================================================
```

Issue: 01 3HE 11982 AAAB TQZZA 01 363
A:ALA-IPD# show application-assurance group 1 aa-sub {esm <sub-ident-string> | esm-mac <esm-mac-name> | sap <sap-id> | spoke-sdp <sdp-id:vc-id> | transit <transit-aasub-name>} summary

Application-Assurance Subscriber summary (realtime | snapshot)

AA-Subscriber : <sub-ident-string> or <sap-id> or <sdp-id:vc-id>
ISA assigned : <Slot/MDA> Unassigned
App-Profile : <app-profile-name>
App-Profile divert : Yes or No
capacity-cost : 100 // for sap/spoke-sdp & esm aa-sub

Traffic          Octets  Packets  Flows
-----------------------------------------------
Admitted from subscriber: 0 0 0
Denied from subscriber: 0 0 0
Active flows from subscriber: 0
Admitted to subscriber: 0 0 0
Denied to subscriber: 0 0 0
Active flows to subscriber: 0
Total flow duration: 0 seconds
Terminated flows: 0
Short Duration flows: 0
Medium Duration flows: 0
Long Duration flows: 0

Top App-Groups Octets  Packets  Flows
-----------------------------------------------
<app-group-name> 100000 3000 30
<app-group-name> 90000 3000 30
<app-group-name> 80000 3000 30

Application Service Options (ASO)
-----------------------------------------------
Characteristic Value Derived from
-----------------------------------------------
Server Block default
ServiceBw SuperUser app-profile
Teleworker Yes override
VideoBoost Priority override

Total characteristics : 4
Total derived from aso defaults : 1
Total derived from app-profile : 1
Total derived from overrides : 2

A:ALA-IPD# show application-assurance group 1 aa-sub {esm <sub-ident-string> | esm-mac <esm-mac-name> | sap <sap-id> | spoke-sdp <sdp-id:vc-id> | transit <transit-aasub-name>} summary

Application-Assurance Subscriber summary (realtime | snapshot)

AA-Subscriber : 1:1 (spoke-sdp)
ISA assigned : 3/1
App-Profile : app_prof_D_4
App-Profile divert : Yes
<table>
<thead>
<tr>
<th>Traffic</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admitted from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows from subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows to subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>0 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top App-Groups</td>
<td>Octets</td>
<td>Packets</td>
<td>Flows</td>
</tr>
<tr>
<td>&lt;app-group-name&gt;</td>
<td>100000</td>
<td>3000</td>
<td>30</td>
</tr>
<tr>
<td>&lt;app-group-name&gt;</td>
<td>90000</td>
<td>3000</td>
<td>30</td>
</tr>
<tr>
<td>&lt;app-group-name&gt;</td>
<td>80000</td>
<td>3000</td>
<td>30</td>
</tr>
</tbody>
</table>

A:ALA-IPD#

A:ALA-IPD# show application-assurance group 1 aa-sub transit <transit-aasub-name> summary

Application-Assurance Subscriber summary (realtime | snapshot)

AA-Subscriber : <transit-aasub-name>
App-Profile : <app-profile-name>
aa-filter : aa-ip <aa-ip-filter-id> or aa-prefix <aa-prefix-filter-id>
Parent : SAP <sap-id> or Spoke-SDP <id> or N/A
Parent ISA assigned : <Slot/MDA> or <None (fail-to-closed | fail-to-open)> or Unassigned or N/A
Parent app-profile : <app-profile-name> or N/A
Parent divert : Yes or No or N/A
Parent capacity-cost : 2000 or N/A

Traffic | Octets | Packets | Flows |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Admitted from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows from subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows to subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>0 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A:ALA-IPD#
show application-assurance group 1 aa-sub {esm <sub-ident-string> | esm-mac <esm-mac-name> | sap <sap-id> | spoke-sdp <sdp-id:vc-id> | transit <transit-aasub-name>} count

A:ALA-IPD# show application-assurance group 1 aa-sub {esm <sub-ident-string> | esm-mac <esm-mac-name> | sap <sap-id> | spoke-sdp <sdp-id:vc-id> | transit <transit-aasub-name>} snapshot

count

===============================================================================
Application-Assurance Subscriber esm|sap|spoke-sdp|transit <name>
Application Group, Application and Protocol Statistics (realtime | snapshot)
===============================================================================
Application Group     Disc Octets Packets Flows
-------------------------------------------------------------------------------
Games                  0% 0 0 0
Mail                   0% 0 0 0
Peer to Peer           0% 0 0 0
Unknown                0% 0 0 0
Web                    0% 0 0 0

Application Group     Disc Octets Packets Flows
-------------------------------------------------------------------------------
SIP                    0% 0 0 0

Protocol statistics are not configured in statistics>aa-sub
===============================================================================
A:ALA-IPD#

A:ALA-IPD# show application-assurance group 1 aa-sub {esm <sub-ident-string> | esm-mac <esm-mac-name> | sap <sap-id> | spoke-sdp <sdp-id:vc-id> | transit <transit-aasub-name>}
application count detail
===============================================================================
Application-Assurance Subscriber esm|esm-mac|sap|spoke-sdp|transit <name>
Application Statistics (realtime | snapshot)
===============================================================================
Subscriber Type     Octets Packets Flows
-------------------------------------------------------------------------------
name SIP:            0 0 0 0
Admitted from subscriber: 0 0 0
Denied from subscriber: 0 0 0
Active flows from subscriber: 0
Admitted to subscriber: 0 0 0
Denied to subscriber: 0 0 0
Active flows to subscriber: 0
Max per min from sub: 1000 10
Max per min to sub: 2000 20
Total flow duration: 0 seconds
Terminated flows: 0
Short Duration flows: 0
Medium Duration flows: 0
Long Duration flows: 0

===============================================================================
A:ALA-IPD#
aa-sub-list

**Syntax**

```
aa-sub-list [isa mda-id]
```

```
noun
```

```
noun
```

**Context**

```
show>app-assure>group
```

**Description**

This command displays AA subscriber lists.

**Parameters**

- **isa mda-id** — Displays the slot and MDA ID.
  - **Values** 1 to 10 (depending on chassis model)
  - 1, 2

- **policers-exceeded** — Displays the policer resources which are exceeded.

- **summary** — Displays summary information.

**Output**

The following is an example show output for the **aa-sub-list** command.

**Sample Output**

```
*A:Dut-C# show application-assurance group 74:40346 aa-sub-list summary
=============================================================================
Application-Assurance Subscriber Summary for Group 74:40346
=============================================================================  
 all  esm  sap  spoke-sdp  transit  esm-mac
----------------------------------------------------------------------------
Total 100 0 0 0 0 100
Overrides 100 0 0 0 0 100
----------------------------------------------------------------------------
Total number of aa-subs found : 100
Total number of aa-subs with overrides found : 100
=============================================================================  
*A:Dut-C# show application-assurance group 224:10559 aa-sub-list
============================================================================
Application-Assurance Subscriber List for Group 224:10559
============================================================================  
  type  aa-sub  ISA  App-Profile  divert
-----------------------------------------------------------------------------
sap  1/1/1:113  3/2  prof_224_10559_1  Yes
sap  1/1/1:241  3/2  prof_224_10559_1  Yes
sap  1/1/1:369  3/2  prof_224_10559_1  Yes
sap  1/1/1:497  3/2  prof_224_10559_1  Yes
sap  1/1/4:113  3/2  prof_224_10559_2  Yes
sap  1/1/4:241  3/2  prof_224_10559_2  Yes
sap  1/1/4:369  3/2  prof_224_10559_2  Yes
sap  1/1/4:497  3/2  prof_224_10559_2  Yes
-----------------------------------------------------------------------------
Total number of aa-subs found : 8
```
```plaintext
*A:Dut-C# show application-assurance group 224:10559 aa-sub-list isa 3/2

Application-Assurance Subscriber List for Group 224:10559, isa 3/2

<table>
<thead>
<tr>
<th>type</th>
<th>aa-sub</th>
<th>ISA</th>
<th>App-Profile</th>
<th>divert assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap</td>
<td>1/1/1:113</td>
<td>3/2</td>
<td>prof_224_10559_1</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/1:241</td>
<td>3/2</td>
<td>prof_224_10559_1</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/1:369</td>
<td>3/2</td>
<td>prof_224_10559_1</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/1:497</td>
<td>3/2</td>
<td>prof_224_10559_1</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/4:113</td>
<td>3/2</td>
<td>prof_224_10559_2</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/4:241</td>
<td>3/2</td>
<td>prof_224_10559_2</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/4:369</td>
<td>3/2</td>
<td>prof_224_10559_2</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/1/4:497</td>
<td>3/2</td>
<td>prof_224_10559_2</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Total number of aa-subs found : 8

*A:Dut-C#

A:ALA-IPD# show application-assurance group 2 aa-sub-list [isa <mda-id>]

Application-Assurance Subscriber List for Group 2, isa <slot/mda>

<table>
<thead>
<tr>
<th>type</th>
<th>aa-sub</th>
<th>ISA</th>
<th>App-Profile</th>
<th>divert assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>group</td>
<td>2:50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>esm</td>
<td>Bob</td>
<td>3/1</td>
<td>Grp2P50appProf1</td>
<td>Yes</td>
</tr>
<tr>
<td>esm</td>
<td>Fred</td>
<td>1/1</td>
<td>Grp2P50appProf2</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/2/9</td>
<td>3/1</td>
<td>Grp2P50appProf1</td>
<td>Yes</td>
</tr>
<tr>
<td>sap</td>
<td>1/2/10</td>
<td>1/1</td>
<td>Grp2P50appProf2</td>
<td>Yes</td>
</tr>
<tr>
<td>spoke-sdp</td>
<td>1:7</td>
<td>1/1</td>
<td>Grp2P50appProf1</td>
<td>Yes</td>
</tr>
<tr>
<td>spoke-sdp</td>
<td>2:101</td>
<td>3/1</td>
<td>Grp2P50appProf2</td>
<td>Yes</td>
</tr>
<tr>
<td>esm-mac</td>
<td>Sub3-000102030405</td>
<td>1/1</td>
<td>Grp2P50appProf2</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| group  | 2:32656   |     |               |                 |
| esm    | Alex      | 1/1 | appProf1      | Yes             |
| esm    | Sub1      | 3/1 | Lite          | Yes             |
| esm    | Max       | 3/1 | appProf1      | Yes             |
| esm    | tcpr_sub  | 1/1 | appProf2      | Yes             |
| sap    | 1/2/5     | 3/1 | appProf1      | Yes             |
| sap    | 1/2/6     | 1/1 | appProf1      | Yes             |
| sap    | 2/2/4:111 | 1/1 | Power         | Yes             |
| spoke-sdp | 1:6 | 1/1 | appProf1      | Yes             |
| spoke-sdp | 2:100 | 3/1 | appProf2      | Yes             |
| esm-mac | Sub4-000203040506 | 3/1 | appProf2      | Yes             |

Number of aa-subs found in group 2:50 : 6
Number of aa-subs found in group 2:32656 : 9
Total number of aa-subs found : 15

A:ALA-IPD#

A:ALA-IPD# show application-assurance group 2:32656 aa-sub-list [isa <mda-id>]
```
Application-Assurance Subscriber List for Group 2:32656, isa <slot/mda>
=================================================================================================================================
type aa-sub ISA App-Profile divert assigned
---------------------------------------------------------------------------------------------------------------------------------------
esm Alex 1/1 appProf1 Yes
esm Subl 3/1 Lite Yes
esm Max 3/1 appProf1 Yes
esm tcp_r_sub 1/1 appProf2 Yes
sap 1/2/5 3/1 appProf1 Yes
dsap 1/2/6 1/1 appProf1 Yes
dsap 2/2/4:111 1/1 Power Yes
spoke-sdp 2:100 1/1 appProf8 Yes
esm-mac diameter_esm-000100000001 3/2 appProf2 Yes
esm-mac diameter_esm-000100000002 3/2 appProf2 Yes
---------------------------------------------------------------------------------------------------------------------------------------
Number of aa-subs : 8
=================================================================================================================================
A:ALA-IPD#
*A:Dut-C# show application-assurance group 74 aa-sub-list isa 3/2
=================================================================================================================================
Application-Assurance Subscriber List for Group 74, isa 3/2
=================================================================================================================================
type aa-sub ISA App-Profile divert assigned
---------------------------------------------------------------------------------------------------------------------------------------
group 74:40346
---------------------------------------------------------------------------------------------------------------------------------------
esm-mac diameter_esm-000100000001 3/2 appProf2 Yes
esm-mac diameter_esm-000100000002 3/2 appProf2 Yes
---------------------------------------------------------------------------------------------------------------------------------------
aa-sub-study

Syntax

aa-sub-study esm sub-ident-string [snapshot]
aa-sub-study esm-mac esm-mac-name [snapshot]
aa-sub-study sap sap-id
aa-sub-study spoke-sdp sdp-id:vc-id [snapshot]
aa-sub-study transit transit-aasub-name [snapshot]

Context show>app-assure>group

Description This command displays per-subscriber special study statistics.

Parameters

esm sub-ident-string — Specifies an existing subscriber identification string.
esm-mac esm-mac-name — Specifies an existing subscriber MAC.
sap sap-id — Specifies the physical port identifier portion of the SAP definition.
spoke-id sdp-id:vc-id — Specifies the spoke SDP ID and VC ID.

Values 1 to 17407
1 to 4294967295
**snapshot** — Specifies that the statistics retrieved include the sum of the statistics from the previous collection windows, and the statistics for any closed flows since the last collection window.

**transit transit-aasub-name** — Specifies an existing transit subscriber name string.

---

**app-group**

**Syntax**
```
app-group [app-group-name] count [detail]
```

**Context**
```
show>app-assure>group>aa-sub
show>app-assure>group
```

**Description**
This command displays per-application-group statistics. System-wide statistics displayed account for all flows completed and the last internal snapshot of the active flows.

**Parameters**
- **app-group-name** — Displays information about the specified application group name.
- **count** — Displays the counters for the application group.
- **detail** — Displays detailed information.

**Output**
The following is an example show output for the **app-group** command.

**Sample Output**

```
A:ALU>show>app-assure>group# app-group count
===============================================================================
App-group Statistics
===============================================================================
Application Group Disc Octets Packets Flows
-------------------------------------------------------------------------------
File Transfer 0% 0 0 0
Games 0% 3865532 4952 144
Infrastructure 0% 174524 1217 1177
Instant Messaging 0% 2979117 9930 97
Local Content 0% 10581539 10942 74
Mail 0% 57940 346 24
MultiMedia 0% 7691464 79417 198
NNTP 0% 0 0 0
Peer to Peer 0% 10903442 13901 485
Premium Partner 0% 0 0 0
Remote Connectivity 0% 0 0 0
Server 0% 1097 8 2
Suspect 72% 1012 11 11
Tunneling 0% 19872617 33989 204
Unknown 0% 5243395 27510 2648
Web 0% 82135303 91828 2152
-------------------------------------------------------------------------------
A:ALU>show>app-assure>group#
```

```
A:ALU>show>app-assure>group# app-group "MultiMedia" count detail
===============================================================================
App-group "MultiMedia" Statistics
```
MULTISERVICE INTEGRATED SERVICE
ADAPTER GUIDE

Application Assurance

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----------

Application Group:

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiMedia:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted from subscriber: 193605</td>
<td>1797</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Denied from subscriber: 0 0 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows from subscriber: 4835822</td>
<td>3366</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Denied to subscriber: 0 0 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows to subscriber: 0 0 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total flow duration: 433 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows: 46</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows: 36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows: 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows: 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active subscribers: 0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

----------

A:ALU>show>app-assure>group# application count

----------

**Syntax**

application [application-name] count [detail]

**Context**

show>app-assure>group>aa-sub
show>app-assure>group
show>app-assure>group>aa-sub-study

**Description**

This command displays per-application statistics. The system-wide statistics displayed account for all flows completed and the last internal snapshot of the active flows.

Subscriber statistics are available for special-study subscribers and account for all completed and active flows at the moment of this statistics request.

**Parameters**

application-name — Displays information about the specified application name.

count — Displays counter information.

detail — Displays detailed information.

**Output**

The following is an example show output for the application command.

----------

Sample Output

A:ALU-ABC>show>app-assure>group# application count

----------

Application Statistics

<table>
<thead>
<tr>
<th>Application</th>
<th>Disc Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNT</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DNS_53</td>
<td>96781</td>
<td>627</td>
<td>627</td>
</tr>
<tr>
<td>DNS_Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DNS_Server</td>
<td>276</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
A:ALU-ABC>show>app-assure>group#

A:ALU-ABC>show>app-assure>group# application "POP3" count detail

Application "POP3" Statistics

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admitted from subscriber</td>
<td>14095</td>
<td>149</td>
<td>10</td>
</tr>
<tr>
<td>Denied from subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows from subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Admitted to subscriber</td>
<td>30707</td>
<td>128</td>
<td>10</td>
</tr>
<tr>
<td>Denied to subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows to subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>7 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Active subscribers:</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

A:ALU-ABC>show>app-assure>group#

A:ALU>show>app-assure>group# application "HTTP_Video" count detail

Application "HTTP_Video" Statistics

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admitted from subscriber</td>
<td>369528</td>
<td>5404</td>
<td>36</td>
</tr>
<tr>
<td>Denied from subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows from subscriber</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Admitted to subscriber</td>
<td>15387734</td>
<td>10629</td>
<td>36</td>
</tr>
<tr>
<td>Denied to subscriber</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows to subscriber</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>463 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows:</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows:</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active subscribers:</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A:ALU>show>app-assure>group#

cflowd

Syntax  cflowd
Context  show>app-assure>group
**Description**  
This command enables the context to display cflowd output.

**Syntax**  
`collector [detail]`

**Context**  
`show>app-assure>group>cflowd`

**Description**  
This command enables the context to display cflowd output.

**Output**  
The following is an example show output for the `collector` command.

### Sample Output

```
A:ALU-A# show application-assurance group 1 cflowd collector
------------------------------------------------------------------------
Application Assurance Cflowd Collectors for group 1
------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Host Address</th>
<th>Port</th>
<th>Version</th>
<th>Admin</th>
<th>Oper</th>
<th>Recs Sent</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.7.7</td>
<td>2055</td>
<td>10</td>
<td>up</td>
<td>up</td>
<td>0</td>
</tr>
<tr>
<td>192.168.7.8</td>
<td>2055</td>
<td>10</td>
<td>up</td>
<td>up</td>
<td>0</td>
</tr>
</tbody>
</table>
------------------------------------------------------------------------
Collectors : 2
------------------------------------------------------------------------
A:ALU-A#
```

```
A:ALU-A# show application-assurance group 1 cflowd collector detail
------------------------------------------------------------------------
Application Assurance Cflowd Collectors for group 1
------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Address</th>
<th>Port</th>
<th>Description</th>
<th>Version</th>
<th>Admin State</th>
<th>Oper State</th>
<th>Records Sent</th>
<th>Last Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.7.7</td>
<td>2055</td>
<td>AA Collector 1</td>
<td>10</td>
<td>up</td>
<td>up</td>
<td>0</td>
<td>07/27/2009 13:36:50</td>
</tr>
<tr>
<td>192.168.7.8</td>
<td>2055</td>
<td>AA Collector 2</td>
<td>10</td>
<td>up</td>
<td>up</td>
<td>0</td>
<td>07/27/2009 13:37:10</td>
</tr>
</tbody>
</table>
------------------------------------------------------------------------
A:ALU-A#
```
direct-export

**Syntax**
direct-export

**Context**
show>app-assure>group>cflowd

**Description**
This command enables the context to display cflowd direct-export output.

collector

**Syntax**
collector <collector-id>

**Context**
show>app-assure>group>cflowd>dir-exp

**Description**
This command enables the context to display cflowd direct-export collector output.

**Output**
The following is an example show output for the **collector** command.

### Sample Output

```plaintext
A:Sim# show application-assurance group 1 cflowd direct-export collector 1
===============================================================================
Application Assurance Group 1 Cflowd Direct-Export Collector 1
===============================================================================
Collector Status : Inactive
VLAN Id : N/A
Cflowd Version : 10
Admin State : down
Description : (Not Specified)
-------------------------------------------------------------------------------
Host Address Port Admin Oper Records Sent
-------------------------------------------------------------------------------
192.168.2.1 4739 down down 0
192.168.2.2 4739 down down 0
-------------------------------------------------------------------------------
No. of Cflowd Direct Export Collector Addresses: 2
===============================================================================
Application Assurance Group 1 Cflowd Collectors
Collector Status : Active
===============================================================================
Address : 192.168.2.1
Port : 4739
Description :
Version : 10
Admin State : down
Oper State : down
Records Sent : 5400
Last Changed : 08/12/2015 19:12:28
Address : 192.168.2.2
Port : 4739
Description :
Version : 10
Admin State : down
Oper State : down
```
status

Syntax status

Context show>app-assure>group>cflowd

Description This command display status information.

Output The following is an example show output for the status command.

Sample Output

A:ALU-A# show application-assurance group 1 status [isa 1/2] cflowd

Application-Assurance Group Cflowd Status

Cflowd Admin Status : Enabled
Cflowd Oper Status : Enabled

Volume :

Sample Rate : <Disabled> or <1 in 500 packets>
Active Flows : 23102
Records Reported : 12345
Records Dropped : 10
Records Per Second : 45
Packets Sent : 1763
Packets Sent Per Sec : 7

TCP Performance :

Sample Rate : <Disabled> or <1 in 1000 flows>
Active Flows : 32103
Flows Not Allocated : 33
Records Reported : 12345678
Records Dropped : 100
Records Per Second : 456
Packets Sent : 2057613
Packets Sent Per Sec : 76

A:ALU-A#

A:ALU-A#show application-assurance group <aa-group-id:[partition]> cflowd status

Application-Assurance Group:Partition Cflowd Status

Volume :
dns-ip-cache

Syntax

dns-ip-cache cache-name isa mda-id
dns-ip-cache cache-name

Context

show>app-assure>group

Description

This command displays the application assurance DNS IP cache statistics and status information.

Parameters

isa mda-id — Specifies the DNS IP cache for a particular ISA-AA card.

Output

Table 19 describes the show command output fields.

Table 19 Show DNS IP Cache Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status</td>
<td>Indicates the administrative status of the DNS IP cache. [Up</td>
</tr>
<tr>
<td>Domain expressions</td>
<td>Indicates the number of DNS domain expressions configured.</td>
</tr>
<tr>
<td>Server addresses</td>
<td>Indicates the number of server-addresses configured</td>
</tr>
<tr>
<td>High-Watermark</td>
<td>Indicates the value, in percentage, of the configured high watermark.</td>
</tr>
<tr>
<td>Low-Watermark</td>
<td>Indicates the value, in percentage, of the configured low watermark.</td>
</tr>
<tr>
<td>Cache-size</td>
<td>Indicates the value of the configured maximum cache size.</td>
</tr>
<tr>
<td>Usage</td>
<td>Indicates the value, in percentage, of the total for the number of entries in the cache.</td>
</tr>
</tbody>
</table>
**Table 19**  Show DNS IP Cache Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm State</td>
<td>Indicates the status of the alarm related to the DNS IP cache high/low watermark utilization. The alarm is raised when the high watermark is crossed; it is cleared when it goes below the low watermark. [Clear</td>
</tr>
<tr>
<td>Hit-Count</td>
<td>Indicates the number of times an IP address lookup in this cache was successful.</td>
</tr>
<tr>
<td>Total responses</td>
<td>Indicates the total number of DNS responses analyzed.</td>
</tr>
<tr>
<td>Domain name matched</td>
<td>Indicates the number of times a domain name defined in the DNS match criteria matched a DNS response.</td>
</tr>
<tr>
<td>Domain &amp; server matched</td>
<td>Indicates the number of times both the domain name and server address defined in the DNS match criteria matched a DNS response.</td>
</tr>
<tr>
<td>Total entries added</td>
<td>Indicates the total number of IP entries added in the cache.</td>
</tr>
<tr>
<td>Total entries removed</td>
<td>Indicates the total number of IP entries removed from the cache after the entry expired.</td>
</tr>
<tr>
<td>Full count</td>
<td>Indicates the total number of IP entries in the cache.</td>
</tr>
<tr>
<td>Hit Count</td>
<td>Indicates the number of times an IP address lookup in this cache was successful. The IP address lookup is performed in app-filters and is successful if the server address DNS IP cache criteria is met.</td>
</tr>
<tr>
<td>Miss Count</td>
<td>Indicates the number of times an IP address lookup in this cache was unsuccessful. The IP address lookup is performed in app-filters and is unsuccessful if the server address DNS IP cache criteria is not met.</td>
</tr>
</tbody>
</table>

**Sample Output**

*A:*7750# show application-assurance group 1 dns-ip-cache "Default DNS IP Cache"

-----------------------------------------------------------------------------------------------------------------------------------------
Application Assurance Group 1 dns-ip-cache "Default DNS IP Cache"
-----------------------------------------------------------------------------------------------------------------------------------------
Admin Status : Up

- Domain expressions : 11 (out of 32)
- Server addresses : 0 (out of 64)
- High watermark : 40%
- Low watermark : 35%
- Cache size : 5000

-----------------------------------------------------------------------------------------------------------------------------------------
ISA Usage (% ) Alarm State Hit Count
-----------------------------------------------------------------------------------------------------------------------------------------

-----------------------------------------------------------------------------------------------------------------------------------------

Issue: 01 3HE 11982 AAAB TQZZA 01 377
event-log

Syntax  event-log event-log-name syslog

Context  show>app-assure>group

Description  This command displays event log information.

Parameters  
  event-log-name — Specifies the event log name, up to 32 characters.
  syslog — Specifies to display syslog information.

Output  The following is a sample output displaying event log information:

Sample Output

*A:Dut-B# show application-assurance group 1:1 event-log "sampleLog" syslog
Application Assurance Group 1:1 Event Log "sampleLog" Syslog
Event-log admin status : down
Description : (Not Specified)
Address : (Not Specified)
Port : 514
VLAN ID : (Not Specified)
Facility : local7
Severity : info

<table>
<thead>
<tr>
<th>ISA</th>
<th>Events Sent</th>
<th>Events Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2/1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2/2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*A:Dut-B#

**http-enrich**

**Syntax**
```
http-enrich enrichment-name
```

**Context**
```
show>app-assure>group
```

**Description**
This command displays HTTP enrichment information.

**Parameters**
`enrichment-name` — Specifies the name of the HTTP enrichment policy up to 32 characters in length.

**Output**
The following is an example output for the `http-enrich` command.

**Sample Output**
```
*B:7750-AA-1# show application-assurance group 2 http-enrich "Enrich_policy1"

Application Assurance Group 2 HTTP Enrichment " Enrich_policy1"
Description : Policy to enrich HTTP requests with MD5 hash of Subscriber-id + subscriber-ip + static string
Admin Status : Up
AQP Referenced: No

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Enabled Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>static-string</td>
<td>testString</td>
<td></td>
</tr>
<tr>
<td>subscriber-id</td>
<td>X-subid</td>
<td>M</td>
</tr>
<tr>
<td>subscriber-ip</td>
<td>X-subip</td>
<td>M</td>
</tr>
<tr>
<td>A=anti-spoof,M=encode-md5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Group Enriched Not Enriched
```
```
| 2:1 | 12587 | 3 |
```
detail

Syntax  detail [partition]
Context  show>app-assure>group>http-enrich
Description  This command displays detailed HTTP Enrichment information.

field

Syntax  field field-name
Context  show>app-assure>group>http-enrich
Description  This command displays HTTP enrichment field information.

fields

Syntax  fields
Context  show>app-assure
Description  This command displays HTTP enrichment fields.

summary

Syntax  summary
Context  show>app-assure>group>http-enrich
Description  This command displays summarized HTTP enrichment information.

count

Syntax  count [detail]
Context  show>app-assure>group>aa-sub
Description  This command displays per-subscriber app-group application and protocol statistics.
Parameters

Output
detail — Displays detailed information.
The following is an example output for the count command.

Sample Output

A:ALU>show>app-assure>group>aa-sub# count
Application-Assurance Subscriber TestSubscriberName
Application Group, Application and Protocol Statistics

<table>
<thead>
<tr>
<th>Application Group</th>
<th>Disc Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>File Transfer</td>
<td>0% 27243</td>
<td>169</td>
<td>22</td>
</tr>
<tr>
<td>Games</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>0% 71494</td>
<td>555</td>
<td>515</td>
</tr>
<tr>
<td>Instant Messaging</td>
<td>0% 4947792</td>
<td>25587</td>
<td>411</td>
</tr>
<tr>
<td>Local Content</td>
<td>0% 923</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Mail</td>
<td>0% 53729</td>
<td>318</td>
<td>22</td>
</tr>
<tr>
<td>Mail Server</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MultiMedia</td>
<td>0% 31670667</td>
<td>33087</td>
<td>142</td>
</tr>
<tr>
<td>NNTP</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Peer to Peer</td>
<td>.45% 11096224</td>
<td>16339</td>
<td>2431</td>
</tr>
<tr>
<td>Premium Partner</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Remote Connectivity</td>
<td>0% 15321</td>
<td>171</td>
<td>2</td>
</tr>
<tr>
<td>Server</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Suspect</td>
<td>72% 1012</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Tunneling</td>
<td>0% 19659289</td>
<td>33535</td>
<td>164</td>
</tr>
<tr>
<td>Unknown</td>
<td>0% 1945164</td>
<td>6317</td>
<td>287</td>
</tr>
<tr>
<td>Web</td>
<td>0% 29538078</td>
<td>34873</td>
<td>1022</td>
</tr>
<tr>
<td>Web Server</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

A:ALU>show>app-assure>group>aa-sub# count detail
Application-Assurance Subscriber TestSubscriberName
Application Group, Application and Protocol Statistics

<table>
<thead>
<tr>
<th>Subscriber</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestSubscriberName</td>
<td>Instant Messaging:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted from subscriber: 2558576</td>
<td>12720</td>
<td>229</td>
<td></td>
</tr>
<tr>
<td>Denied from subscriber: 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows from subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted to subscriber: 2389216</td>
<td>12867</td>
<td>182</td>
<td></td>
</tr>
<tr>
<td>Denied to subscriber: 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Active flows to subscriber: 0
Total flow duration: 2912 seconds
Terminated flows: 411
Short Duration flows: 387
Medium Duration flows: 22
Long Duration flows: 2

TestSubscriberName Web:
Admitted from subscriber: 2343429 22806 511
Denied from subscriber: 0 0 0
Active flows from subscriber: 1
Admitted to subscriber: 56359191 40528 511
Denied to subscriber: 0 0 0
Active flows to subscriber: 1
Total flow duration: 4783 seconds
Terminated flows: 1020
Short Duration flows: 989
Medium Duration flows: 31
Long Duration flows: 0

<table>
<thead>
<tr>
<th>Subscriber Application:</th>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestSubscriberName HTTP Local:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Denied from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Admitted to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Denied to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>0 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subscriber Protocol:</th>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestSubscriberName dns:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Denied from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows from subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Admitted to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Denied to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Active flows to subscriber:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total flow duration:</td>
<td>0 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminated flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Duration flows:</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A:ALU>show>app-assure>group>aa-sub#
行政

Syntax admin

Context show>app-assure>group>policy

Description This command displays the application-assurance policy uncommitted changes.

Output The following is an example output for the admin command.

Sample Output

*A:ALA-48>show>app-assure>group>policy# admin
begin
app-filter
  entry 10 create
  shutdown
  exit
exit
app-qos-policy
  entry 10 create
  shutdown
  exit
exit
commit
*A:ALA-48>show>app-assure>group>policy#

app-filter

Syntax app-filter [entry-id]

Context show>app-assure>group>policy

Description This command displays application-assurance policy filter information.

Parameters entry-id — Specifies an existing application filter entry.

Values 1 to 65535

app-group

Syntax app-group [app-group-name]

Context show>app-assure>group>policy

Description This command displays application-assurance policy application group information.
app-profile

Syntax
app-profile [app-prof-name]
app-profile app-prof-name associations

Context
show>app-assure>group>policy

Description
This command displays application-assurance policy application profile information.

Parameters
app-prof-name — Specifies an existing application profile name.
associations — Displays subscriber management associations.

app-qos-policy

Syntax
app-qos-policy [entry-id]

Context
show>app-assure>group>policy

Description
This command displays application-assurance policy application QoS policy information.

Parameters
entry-id — Specifies an existing application QoS policy entry id.
Values 1 to 65535

app-service-option

Syntax
app-service-option [characteristic-name]

Context
show>app-assure>group>policy

Description
This command displays application-assurance policy application service option information.

application

Syntax
application [app-name]

Context
show>app-assure>group>policy

Description
This command displays application-assurance policy application information.

custom-protocol

Syntax
custom-protocol

Context
show>app-assure>group>policy
Description
This command displays application-assurance policy custom protocol information.

**summary**

**Syntax**
```
summary
```

**Context**
```
show>app-assure>group>policy
```

**Description**
This command displays application-assurance policy summary information.

**policers**

**Syntax**
```
policers
```

**Context**
```
show>app-assure>group>policy>aa-sub
```

**Description**
This command displays policer configuration information.

**Output**
The following is an example output for the **policers** command.

**Sample Output**
```
A:cpm-a>show>app-assure>group>aa-sub# policers

Application-Assurance Subscriber Policer Summary
AA-Subscriber : Alex [esm]
Type: single-bucket-bandwidth Direction: subscriber-to-network
AQP Policer Resources Exceeded?
61 SuspectUp_policer N

Type: single-bucket-bandwidth Direction: network-to-subscriber
AQP Policer Resources Exceeded?
62 SuspectDown_policer N

Policer usage counts:
single-bucket-bandwidth
  subscriber-to-network 1 out of 32
  network-to-subscriber 1 out of 32
dual-bucket-bandwidth
  subscriber-to-network 0 out of 1
  network-to-subscriber 0 out of 1
flow-count-limit 0 out of 8
flow-rate-limit 0 out of 8
```

A:cpm-a>show>app-assure>group>aa-sub#
summary

Syntax summary

Context show>app-assure>group>policy
       show>app-assure>group>aa-sub

Description This command displays application-assurance policy summary information.

protocol

Syntax protocol [protocol-name] count [detail]
protocol count [detail]
protocol count top granularity [max-count max-count]

Context show>app-assure>group>aa-sub
       show>app-assure>group

Description This command displays per-protocol statistics. The system-wide statistics displayed account for all flows completed and the last internal snapshot of the active flows.

Subscriber statistics are available for special study subscribers and account for all completed and active flows at the moment of this statistics request.

Parameters protocol-name — Displays information about the specified protocol name.
count — Displays protocol counters.
detail — Displays detailed information.

Output The following is an example output for the protocol command.

Sample Output

A:ALU>show>app-assure>group# protocol count

Protocol Statistics

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Disc Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>aim_oscar</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>aim_oscar_file_xfer</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>aim_oscar_video_voice</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>aim_toc</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>bittorrent</td>
<td>0% 0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

A:ALU>show>app-assure>group# protocol "http_audio" count detail

Protocol "http_audio" Statistics

Protocol: 
**session-filter**

**Syntax**  
```
session-filter
session-filter session-filter-name
```

**Context**  
```
show>app-assure>group
```

**Description**  
This command displays session filter information.

**Parameters**  
`session-filter-name` — Specifies a session-filter-name up to 32 characters.

**Output**  
The following is an example show output for the `session-filter` command.

**Sample Output**
```
show application-assurance group <aa-group-id>[:<partition>] session-filter <filter-name>
# session-filter<filter-id>

AA Session Filter

Filter Name : Block UDP Session Initiation
Applied : Yes             Def. Action : Permit
Entries : 1
Description : Block UDP initiated towards subscribers

Filter Match Criteria

Entry : 1
Description : (Not Specified)
Protocol : 17
Action : deny
Hit Count : 0 pkts

========================================================================
```

A:ALU>show>app-assure>group#
summary

Syntax  summary
Context  show>app-assure>group>aa-sub
Description  This command displays a summary of statistics for a specific aa-sub.
Output  The following is an example show output for the summary command.

Sample Output

A:ALU>show>app-assure>group>aa-sub# summary
===============================================================================
Application-Assurance Subscriber Summary
===============================================================================
AA-Subscriber : TestSubscriberName
ISA assigned  : 3/2
App-Profile : Power_Profile
App-Profile divert : Yes
-------------------------------------------------------------------------------
Traffic Octets Packets Flows
-------------------------------------------------------------------------------
Admitted from subscriber: 7092548 52935 2843
Denied from subscriber: 51160 617 374
Active flows from subscriber: 12
Admitted to subscriber: 73705675 73538 1453
Denied to subscriber: 0 0 0
Active flows to subscriber: 12
Total flow duration: 12750 seconds
Terminated flows: 4646
Short Duration flows: 4516
Medium Duration flows: 130
Long Duration flows: 0
-------------------------------------------------------------------------------
Top App-Groups Octets Packets Flows
-------------------------------------------------------------------------------
MultiMedia 29060053 29961 138
Tunneling 19659289 33535 164
Web 14856331 19829 932
===============================================================================
A:ALU>show>app-assure>group>aa-sub#

usage-monitor

Syntax  usage-monitor status
usage-monitor [[application [application-name] | app-group [app-group-name] | charging-group [charging-group-name]]] count
Context  show>app-assure>group>aa-sub
Description  This command displays per-subscriber usage-monitoring statistics.
status

Syntax  
status [isa mda-id] cflowd  
status [isa mda-id]  
status [isa mda-id] detail  
status [isa mda-id] cpu [sample-period seconds]  
status [isa mda-id] overload  
status [isa mda-id] qos count  
status [isa mda-id] qos pools  

Context show>app-assure>group  

Description This command displays system statistics.  

Parameters isa mda-id — Displays information about the specified AA ISA.  
Values mda-id: slot/mda: slot: 1 to 10, mda: 1 or 2  
cflowd — Displays cflowd status information.  
detail — Displays detailed status information.  
cpu [sample-period seconds] — Displays DPU utilization info about the specified AA ISA. The isa mda-id must be specified. The sample period can be specified within a range of 1-5 seconds (default 1s).  
Values 1 to 5  
overload — Displays the overload status.  
qos count — Displays information about queue statistics. The isa mda-id must be specified.  
qos pools — Displays information about pool utilization. The isa mda-id must be specified.  

Output The following is an example show output for the status command.  

Sample Output  

A:ALU>show>app-assure>group# status  
===============================================================================  
Application-assurance Status  
===============================================================================  
Last time change affecting status: 01/30/2009 20:14:37  
Active Subs : 1  
Packets Octets  
Diverted traffic : 58783 46140537  
Diverted discards : 4 0  
Entered ISA-AAs : 58784 46140614  
Discarded in ISA-AAs : 60 4620  
Exited ISA-AAs : 58724 46135994  
Returned discards : 0 0
### Application Assurance Status

Last time change affecting status: 01/30/2009 20:14:37

- Number of Active ISAs: 2
- Flows: 2364
- Active Flows: 41
- Flow Setup Rate: 2 per second
- Traffic Rate: 1 Mbps
- AA-Subs Downloaded: 30
- Active Subs: 1

<table>
<thead>
<tr>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diverted traffic: 60744</td>
<td>47206604</td>
</tr>
<tr>
<td>Diverted discards: 4</td>
<td>0</td>
</tr>
<tr>
<td>Congestion: 0</td>
<td>0</td>
</tr>
<tr>
<td>Errors: 4</td>
<td>N/A</td>
</tr>
<tr>
<td>Entered ISA-AAs: 60745</td>
<td>47206968</td>
</tr>
<tr>
<td>Buffered in ISA-AAs: 0</td>
<td>0</td>
</tr>
<tr>
<td>Discarded in ISA-AAs: 164</td>
<td>12759</td>
</tr>
<tr>
<td>Policy: 164</td>
<td>12759</td>
</tr>
<tr>
<td>Congestion: 0</td>
<td>0</td>
</tr>
<tr>
<td>Errors: 0</td>
<td>0</td>
</tr>
<tr>
<td>Errors (policy bypass): 1</td>
<td>60</td>
</tr>
<tr>
<td>Exited ISA-AAs: 60581</td>
<td>47194209</td>
</tr>
<tr>
<td>Returned discards: 0</td>
<td>0</td>
</tr>
<tr>
<td>Congestion: 0</td>
<td>0</td>
</tr>
<tr>
<td>Errors: 0</td>
<td>N/A</td>
</tr>
<tr>
<td>Returned traffic: 60580</td>
<td>47193845</td>
</tr>
</tbody>
</table>

### Application-Assurance Status

Last time change affecting status: 09/28/2012 14:19:05

- Number of Active ISAs: 1
- Flows: 62
- Flow Resources In Use: 0
- AA-Subs Created: 200
- AA-Subs Deleted: 149
- AA-Subs Modified: 3
- Seen-IP Requests Sent: 0
- Seen-IP Requests Dropped: 0

<table>
<thead>
<tr>
<th>Current</th>
<th>Average</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Flows: 0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>Flow Setup Rate (per second): 0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Traffic Rate (Mbps): 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Packet Rate (per second): 0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>AA-Subs Downloaded: 51</td>
<td>51</td>
<td>51</td>
</tr>
</tbody>
</table>
show application-assurance group <aa-group-id> status [isa <slot/mda>] overload

Application Assurance Group 1 overload

<table>
<thead>
<tr>
<th>Trap Configuration</th>
<th>High Watermark</th>
<th>Low Watermark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow usage</td>
<td>95%</td>
<td>90%</td>
</tr>
<tr>
<td>Flow setup rate (fps)</td>
<td>60000</td>
<td>55000</td>
</tr>
<tr>
<td>Bit rate (Mbps)</td>
<td>9000</td>
<td>8500</td>
</tr>
<tr>
<td>Packet rate (pps)</td>
<td>12345678901234567890</td>
<td>12345678901234567890</td>
</tr>
<tr>
<td>Datapath CPU usage</td>
<td>95%</td>
<td>90%</td>
</tr>
</tbody>
</table>

ISA 4/1

<table>
<thead>
<tr>
<th>TCA Type</th>
<th>Current Level</th>
<th>Average Level</th>
<th>Peak Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>State</td>
<td>Count</td>
<td>Duration (s)</td>
</tr>
<tr>
<td>Flow resources</td>
<td>75.1%</td>
<td>50.0%</td>
<td>82.8%</td>
</tr>
<tr>
<td>cleared</td>
<td>12345678901234567890</td>
<td>12345678901234567890</td>
<td></td>
</tr>
<tr>
<td>Flow setup rate</td>
<td>12345678901234567890</td>
<td>12345678901234567890</td>
<td></td>
</tr>
<tr>
<td>cleared</td>
<td>0</td>
<td>0</td>
<td>12345678901234567890</td>
</tr>
<tr>
<td>Bit rate</td>
<td>11000</td>
<td>5000</td>
<td>12000</td>
</tr>
<tr>
<td>raised</td>
<td>1</td>
<td>12345678901234567890</td>
<td></td>
</tr>
<tr>
<td>Packet rate</td>
<td>1500000</td>
<td>750000</td>
<td>1600000</td>
</tr>
<tr>
<td>cleared</td>
<td>2</td>
<td>12345678901234567890</td>
<td></td>
</tr>
<tr>
<td>Datapath CPU usage</td>
<td>15.1%</td>
<td>10.5%</td>
<td>32.1%</td>
</tr>
<tr>
<td>cleared</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Management CPU usage</td>
<td>65.2%</td>
<td>50.0%</td>
<td>77.5%</td>
</tr>
<tr>
<td>cleared</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Overload Trap Configuration

<table>
<thead>
<tr>
<th>Overload</th>
<th>Trap Configuration</th>
<th>High Watermark</th>
<th>Low Watermark</th>
</tr>
</thead>
<tbody>
<tr>
<td>From-sub WA buffer depth</td>
<td>80%</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>To-sub WA buffer depth</td>
<td>80%</td>
<td>75%</td>
<td></td>
</tr>
</tbody>
</table>

Isa-overload-cut-through : enabled

Overload cut-through TCA

| Current from-sub WA | 30%    |
| Current to-sub WA   | 40%    |
| State               | cleared |
| Count               | 3      |
| Duration (s)        | 123    |

A:ALU>show>app-assure>group# status isa 3/2 qos count

Application-assurance Queue Statistics for ISA-AA Group: 1, isa 3/2
### Egress From-Subscriber

<table>
<thead>
<tr>
<th>Queue 1</th>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Profile forwarded:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>In Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Out Profile forwarded:</td>
<td>28940</td>
<td>3767233</td>
</tr>
<tr>
<td>Out Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Egress To-Subscriber

<table>
<thead>
<tr>
<th>Queue 1</th>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Profile forwarded:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>In Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Out Profile forwarded:</td>
<td>44499</td>
<td>53066848</td>
</tr>
<tr>
<td>Out Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Ingress From-Subscriber

<table>
<thead>
<tr>
<th>Queue 1</th>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Profile forwarded:</td>
<td>25548</td>
<td>3361023</td>
</tr>
<tr>
<td>In Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Out Profile forwarded:</td>
<td>1</td>
<td>60</td>
</tr>
<tr>
<td>Out Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Ingress To-Subscriber

<table>
<thead>
<tr>
<th>Queue 1</th>
<th>Packets</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Profile forwarded:</td>
<td>39541</td>
<td>46899769</td>
</tr>
<tr>
<td>In Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Out Profile forwarded:</td>
<td>1</td>
<td>92</td>
</tr>
<tr>
<td>Out Profile dropped:</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Out Profile forwarded : 0 0
Out Profile dropped : 0 0
Queue 9 Packets Octets
In Profile forwarded : 0 0
In Profile dropped : 0 0
Out Profile forwarded : 0 0
Out Profile dropped : 0 0
Queue 10 Packets Octets
In Profile forwarded : 0 0
In Profile dropped : 0 0
Out Profile forwarded : 0 0
Out Profile dropped : 0 0

A:ALU>show>app-assure>group#

A:ALU>show>app-assure>group# status isa 3/2 qos pools

Pool Information

```
MDA : 3/2
Application : Net-Ing Pool Name : default
Resv CBS : 50%
```

```
Utilization State Start-Avg Max-Avg Max-Prob
High-Slope Up 70% 90% 80%
Low-Slope Up 50% 75% 80%
```

```
Time Avg Factor : 7
Pool Total : 40960 KB
Pool Shared : 20480 KB Pool Resv : 20480 KB
```

```
High Slope Start Avg : 12288 KB High slope Max Avg : 16384 KB
Low Slope Start Avg : 10240 KB Low slope Max Avg : 14336 KB
```

```
Pool Total In Use : 0 KB
Pool Shared In Use : 0 KB Pool Resv In Use : 0 KB
WA Shared In Use : 0 KB
```

```
Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob : 0
```

```
FC-Maps Dest MBS Depth A.CIR A.PIR
Q-Grp Q-Id CBS O.CIR O.PIR
```

```
be af l1 h2 ef h1 nc 5/* 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 4/* 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 3/1 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 2/1 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 1/1 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 5/* 20480 0 8000000 20000000
1 1280 8000000 Max
```

```
be af l1 h2 ef h1 nc 4/* 20480 0 8000000 20000000
1 1280 8000000 Max
```
Pool Information

---

**Port**: 3/2/fm-sub

**Application**: Net-Egr  
**Pool Name**: default  
**Resv CBS**: 50%

---

**Queue-Groups**

---

**Utilization**

<table>
<thead>
<tr>
<th>Utilization</th>
<th>State</th>
<th>Start-Avg</th>
<th>Max-Avg</th>
<th>Max-Prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Slope</td>
<td>Up</td>
<td>70%</td>
<td>90%</td>
<td>80%</td>
</tr>
<tr>
<td>Low-Slope</td>
<td>Up</td>
<td>50%</td>
<td>75%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Time Avg Factor**: 7  
**Pool Total**: 12288 KB  
**Pool Shared**: 6144 KB  
**Pool Shared In Use**: 0 KB  
**Pool Resv**: 6144 KB  
**Pool Resv In Use**: 0 KB  
**Hi-Slope Drop Prob**: 0  
**Lo-Slope Drop Prob**: 0

**FC-Maps**

<table>
<thead>
<tr>
<th>ID</th>
<th>MBS</th>
<th>Depth</th>
<th>A.CIR</th>
<th>A.PIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-Id</td>
<td>CBS</td>
<td>Q-MBS</td>
<td>O.CIR</td>
<td>O.PIR</td>
</tr>
</tbody>
</table>

be af l1 h2 ef h1 nc  
1  
3/2/fm-* 8192 0 4000000 10000000
| 1 | 5120 | 4000000 | 5000000 |
| 2 | 3584 | 5000000 | 5000000 |

---

Pool Information

---

**Port**: 3/2/to-sub

**Application**: Net-Egr  
**Pool Name**: default  
**Resv CBS**: 50%

---

**Queue-Groups**

---

**Utilization**

<table>
<thead>
<tr>
<th>Utilization</th>
<th>State</th>
<th>Start-Avg</th>
<th>Max-Avg</th>
<th>Max-Prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Slope</td>
<td>Up</td>
<td>70%</td>
<td>90%</td>
<td>80%</td>
</tr>
<tr>
<td>Low-Slope</td>
<td>Up</td>
<td>50%</td>
<td>75%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Time Avg Factor**: 7  
**Pool Total**: 24576 KB  
**Pool Shared**: 12288 KB  
**Pool Shared In Use**: 0 KB  
**Pool Resv**: 12288 KB  
**Pool Resv In Use**: 0 KB  
**Hi-Slope Drop Prob**: 0  
**Lo-Slope Drop Prob**: 0
Hi-Slope Drop Prob : 0  Lo-Slope Drop Prob : 0

<table>
<thead>
<tr>
<th>FC-Maps</th>
<th>ID</th>
<th>MBS</th>
<th>Depth</th>
<th>A.CIR</th>
<th>A.PIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-Grp</td>
<td>Q-Id</td>
<td>CBS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>be af l1 h2 ef h1 nc</td>
<td>3/2/to-*</td>
<td>16384</td>
<td>0</td>
<td>4000000</td>
<td>1000000</td>
</tr>
<tr>
<td>1</td>
<td>10240</td>
<td>4000000</td>
<td>Max</td>
<td></td>
<td></td>
</tr>
<tr>
<td>l2</td>
<td>3/2/to-*</td>
<td>12288</td>
<td>0</td>
<td>6000000</td>
<td>1000000</td>
</tr>
<tr>
<td>2</td>
<td>7168</td>
<td>6000000</td>
<td>Max</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

 tcp-validate

**Syntax**
tcp-validate tcp-validate-name [isa mda-id]

**Context**
show>app-assure>group

**Description**
This command displays TCP validation policy information.

When the mda-id parameter is included, only TCP validation policy information for the specified adapter card is displayed.

**Parameters**
tcp-validate-name — Specifies the name of the TCP validation policy. 32 characters maximum.

mda-id — Specifies the slot number of an adapter card, in the format slot/mda.

**Output**
The following output is an example of TCP validation policy information.

Sample Output

A:NOK# show application-assurance group 1 tcp-validate "test" isa 1/1

Application Assurance Group 1 tcp-validate "test"

Description : (Not Specified)
Event log : (Not Specified)
Strict Validation: Yes
AQP referenced : No

Decision Statistics

<table>
<thead>
<tr>
<th>sub-to-net</th>
<th>net-to-sub</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Total</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Allowed</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Octets</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Packets</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dropped</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Octets</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Packets</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

| Dropped Reason   |          |          |

| Bad Flags        |          |          |
traffic-type

Syntax

- traffic-type detail
- traffic-type ip-family
- traffic-type ip-protocol

Context

show>app-assure>group

Description

This command displays per traffic type statistics.

Parameters

- detail — Displays detailed statistics.
- ip-family — Displays IP family statistics.
- ip-protocol — Displays IP protocol statistics.

Output

Sample Output

*A:Dut-C>show>app-assure>group# traffic-type ip-family

Application-Assurance Traffic Type Statistics Per IP Family

<table>
<thead>
<tr>
<th>IP Family</th>
<th>Disc</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td>0%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>IPv6</td>
<td>0%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Application Assurance

### Issue: 01

#### 3HE 11982 AAAB TQZZA 01

---

```plaintext
<table>
<thead>
<tr>
<th>Protocol</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-Lite</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6RD</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Teredo</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>v4inv4Gtp</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>v4inv6Gtp</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>v6inv4Gtp</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>v6inv6Gtp</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
---

*A:Dut-C>show>app-assure>group# traffic-type ip-protocol detail*

### Other IP Family: v4inv4Gtp

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>From subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>To subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Flow counts:
- Terminated: 0
- Short duration: 0
- Med duration: 0
- Long duration: 0

Total flow duration: 0 seconds

### IP Protocol: TCP IP Family: v4inv4Gtp

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>From subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>To subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Flow counts:
- Terminated: 0
- Short duration: 0
- Med duration: 0
- Long duration: 0

Total flow duration: 0 seconds

### IP Protocol: UDP IP Family: v4inv4Gtp

<table>
<thead>
<tr>
<th>Type</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>From subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>To subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Flow counts:
transit-ip-policy

Syntax transit-ip-policy ip-policy-id
transit-ip-policy summary
transit-ip-policy ip-policy-id summary

Context show>app-assure>group

Description This command displays transit IP policy information.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-policy-id</td>
<td>Displays information for the specified IP policy.</td>
</tr>
<tr>
<td>Values</td>
<td>1 to 65535</td>
</tr>
<tr>
<td>summary</td>
<td>Displays summarized information.</td>
</tr>
</tbody>
</table>

transit-prefix-policy

Syntax transit-prefix-policy transit-prefix-policy-id
transit-prefix-policy summary
transit-prefix-policy transit-prefix-policy-id summary

Context show>app-assure>group

Description This command displays transit prefix policy information.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transit-prefix-policy-id</td>
<td>Displays information for the specified transit prefix policy.</td>
</tr>
<tr>
<td>Values</td>
<td>1 to 65535</td>
</tr>
<tr>
<td>summary</td>
<td>Displays summarized information.</td>
</tr>
</tbody>
</table>

url-list

Syntax url-list url-list-name

Context show>app-assure>group

Description This command displays information about the configured url-list providing the following information:

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url-list-name</td>
<td>Specifies the name of the URL list to display.</td>
</tr>
</tbody>
</table>
Output

The following table describes the show command output fields:

**Table 20  Show URL List Output Fields**

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status</td>
<td>[Up</td>
</tr>
<tr>
<td>Oper Status</td>
<td>[Up</td>
</tr>
<tr>
<td>Oper Flags</td>
<td>[admin-down</td>
</tr>
<tr>
<td>File Deployed to ISA</td>
<td>[Yes</td>
</tr>
</tbody>
</table>

**Upgrade Statistics**

<table>
<thead>
<tr>
<th>Last Success</th>
<th>Last time the list was successfully upgraded</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>File name for the last successful upgrade</td>
</tr>
<tr>
<td>URL Entries</td>
<td>Number of URLs loaded at the last success</td>
</tr>
<tr>
<td>Blank/CommentLines</td>
<td>Number of blank or commented out lines</td>
</tr>
<tr>
<td>Last Attempt</td>
<td>Last time the operator tried to upgrade the list</td>
</tr>
<tr>
<td>Result</td>
<td>Success</td>
</tr>
<tr>
<td>File Name</td>
<td>File name for the last upgrade attempt</td>
</tr>
<tr>
<td>Error Line</td>
<td>Line error resulting in a failure to upgrade.</td>
</tr>
<tr>
<td>Reason</td>
<td>[invalid-file-format</td>
</tr>
<tr>
<td>Detail</td>
<td>Details related to the failed upgrade (example: decryption failed)</td>
</tr>
</tbody>
</table>

**Sample Output**

```
7750# show application-assurance group 1 url-list "url-list1"

Application Assurance Group 1 url-list "url-list2"

Description : (Not Specified)
Admin Status : Up
Oper Status : Up
Oper Flags : <none>
File deployed to ISAs : Yes

---------------------------------------------
Upgrade Statistics
---------------------------------------------
```
url-filter

**Syntax**
url-filter url-filter-name
url-filter url-filter-name isa card/mda
detail

**Context**
show>app-assure>group

**Description**
This command displays information about the configured url-filter policy along with some associated raw statistics. These output statistics are:

- Vlan Id: Vlan id used by the aa interface(s)
- Admin Status: Up / Down
- Oper Status: Up / Down
- Oper Flags: adminDown, no-aa-if, aa-if-down, icap-server-down
- Default Action: default policy action taken by the url-filter
- ICAP HTTP Redirect: HTTP redirect Policy
• AQP Referenced: Yes/No
• HTTP Request: Number of subscriber HTTP requests
• HTTP Errors: Impossible to send an ICAP request, this can be caused by either no TCP connection available, associated flow with a drop action due to another aqp policy, system resource exhausted
• ICAP Request: Number of ICAP request sent
• ICAP Errors: ICAP request timeout, unexpected ICAP response, internal TCP errors.
• Custom-x-header: Name of the custom-x-header, if configured. If it is not configured, the value is "Not Specified".

In addition to these counters the system will count the type of action taken by the url-filter policy (allow, block, redirect, default) as well as the type of responses received from the icap server (allow, block, redirect, late).

Parameters

url-filter-name — Specifies the name of the url-filter policy.
card/mda — Specifies the card/mda reference of the ISA card.
detail — Specifies detailed statistics related to the ISA card.

Output

The following is an example show output for the url-filter command.

Sample Output

A:7750# show application-assurance group 1 url-filter "filter1"
===============================================================================
Application Assurance Group 1 URL Filter "filter1"
===============================================================================
Description : (Not Specified)
Admin Status : Up
Oper Status : up
Oper Flags :
Default Action : block-http-redirect http-redirect-portal
HTTP Request Filtering : all
HTTP Redirect : http-redirect-portal
AQP Referenced : Yes
ICAP Filter
   Custom X-Header : Filtering-Policy
   VLAN Id : 10
===============================================================================
Total Connection Stats
===============================================================================
HTTP Requests : 17  ICAP Requests : 17
HTTP Req Errors : 0  ICAP Req Errors : 0
ICAP Responses
   Allow : 17  Allow : 17
   Block : 0   Block : 0
   Redirect : 0  Redirect : 0
   Default : 0  Late ICAP Resp : 0
===============================================================================

Issue: 01
3HE 11982 AAAB TQZZA 01
```
A:Dut-D# show application-assurance group 1 url-filter "filter1" isa 1/2
```

### Application Assurance Group 1 URL Filter "filter1" ISA 1/2

<table>
<thead>
<tr>
<th>Description</th>
<th>(Not Specified)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status</td>
<td>Up</td>
</tr>
<tr>
<td>Oper Status</td>
<td>up</td>
</tr>
<tr>
<td>Oper Flags</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Default Action</th>
<th>block-http-redirect http-redirect-portal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Request Filtering</td>
<td>all</td>
</tr>
<tr>
<td>HTTP Redirect</td>
<td>http-redirect-portal</td>
</tr>
<tr>
<td>AQP Referenced</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### ICAP Filter

- **Custom X-Header**: Filtering-Policy
- **VLAN Id**: 10
- **AA Interface**: aa-if1
- **Service**: IES 1
- **SAP Id**: 1/2/aa-svc:10
- **ICAP Client IP**: 172.16.2.0/31

### ISA 1/2 Connection Stats

<table>
<thead>
<tr>
<th>HTTP Requests</th>
<th>ICAP Requests</th>
<th>HTTP Req Errors</th>
<th>ICAP Req Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>17</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HTTP Response Actions</th>
<th>ICAP Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow : 17</td>
<td>Allow : 17</td>
</tr>
<tr>
<td>Block : 0</td>
<td>Block : 0</td>
</tr>
<tr>
<td>Redirect : 0</td>
<td>Redirect : 0</td>
</tr>
<tr>
<td>Default : 0</td>
<td>Late ICAP Resp : 0</td>
</tr>
</tbody>
</table>

### ISA 1/2 ICAP Connection Stats

<table>
<thead>
<tr>
<th>ICAP Server</th>
<th>Oper Status</th>
<th>Request Rate (per second)</th>
<th>Round Trip (microsecond)</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.1.101</td>
<td>Up</td>
<td>0</td>
<td>996</td>
</tr>
</tbody>
</table>

---

```
A:Dut-D# show application-assurance group 1 url-filter "filter1" isa 1/2 detail
```

### Application Assurance Group 1 URL Filter "filter1" ISA 1/2

<table>
<thead>
<tr>
<th>Description</th>
<th>(Not Specified)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status</td>
<td>Up</td>
</tr>
<tr>
<td>Oper Status</td>
<td>up</td>
</tr>
<tr>
<td>Oper Flags</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Default Action</th>
<th>block-http-redirect http-redirect-portal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Request Filtering</td>
<td>all</td>
</tr>
<tr>
<td>HTTP Redirect</td>
<td>http-redirect-portal</td>
</tr>
<tr>
<td>AQP Referenced</td>
<td>Yes</td>
</tr>
</tbody>
</table>
```
ICAP Filter
   Custom X-Header : Filtering-Policy
   VLAN Id : 10

AA Interface : aa-if1
Service : IES 1
SAP Id : 1/2/aa-svc:10
ICAP Client IP : 172.16.2.0/31

ISA 1/2 Connection Stats

HTTP Requests : 17   ICAP Requests : 17
HTTP Req Errors : 0   ICAP Req Errors : 0

HTTP Response Actions   ICAP Responses
   Allow : 17         Allow : 17
   Block : 0          Block : 0
   Redirect : 0       Redirect : 0
   Default : 0        Late ICAP Resp : 0

ICAP Server 172.16.1.101 ISA/2

Description : (Not Specified)
Admin Status : Up
Oper Status : Up
Oper Flags : 

Established Connections : 10 of 10 connections
Connection Utilization : 0%
Request Rate : 0 per second
Round Trip Time : 996 microseconds

url-list

Syntax  url-list url-list-name
Context  show>app-assure>group
Description  This command displays information about the configured URL list.
Parameters  url-list-name — Specifies the name of the URL list.
Output  The following output examples show URL list information.

Output

7750# show application-assurance group 1 url-list "url-list1"

Application Assurance Group 1 url-list "url-list2"
Table 21 describes the URL list show command output fields.

### Table 21 URL List Show Command Field Descriptions

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>[standard</td>
</tr>
<tr>
<td>Admin Status</td>
<td>[Up</td>
</tr>
<tr>
<td>Oper Status</td>
<td>[Up</td>
</tr>
</tbody>
</table>
### Table 21  
**URL List Show Command Field Descriptions (Continued)**  
<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oper Flags</td>
<td>[admin-down</td>
</tr>
<tr>
<td>File Deployed to ISA</td>
<td>[Yes</td>
</tr>
<tr>
<td>Upgrade Statistics</td>
<td></td>
</tr>
<tr>
<td>Last Success</td>
<td>Last time the list was successfully upgraded</td>
</tr>
<tr>
<td>File Name</td>
<td>File name for the last successful upgrade</td>
</tr>
<tr>
<td>URL Entries</td>
<td>Number of URLs loaded at the last success and percentage to full</td>
</tr>
<tr>
<td>URL Characters</td>
<td>Number of characters loaded at the last success and percentage to full</td>
</tr>
<tr>
<td>Blank/CommentLines</td>
<td>Number of blank or commented out lines</td>
</tr>
<tr>
<td>Last Attempt</td>
<td>Last time the operator tried to upgrade the list</td>
</tr>
<tr>
<td>Result</td>
<td>[Success</td>
</tr>
<tr>
<td>File Name</td>
<td>File name for the last upgrade attempt</td>
</tr>
<tr>
<td>Error Line</td>
<td>Line error resulting in a failure to upgrade</td>
</tr>
<tr>
<td>Reason</td>
<td>[invalid-file-format</td>
</tr>
<tr>
<td>Detail</td>
<td>Details related to the failed upgrade (example: decryption failed)</td>
</tr>
</tbody>
</table>

**charging-group**

**Syntax**  
charging-group [charging-group-name] count [detail]  
charging-group count top granularity [max-count max-count]

**Context**  
show>app-assure>group>aa-sub

**Description**  
This command displays application-assurance group charging group information.

**Parameters**  
charging-group-name — Specifies an existing charging group.  
count — Displays the counters for the charging group.  
detail — Displays detailed information.
top — Displays counters sorted by granularity.

granularity — Specifies the granularity of the search.

Values octets, packets, flows

max-count max-count — Specifies the maximum flows to display.

Values 1 to 4294967295

http-notification

Syntax http-notification http-notification-name

Context show>app-assure>group

Description This command displays information about the configured http-notification policy with associated raw statistics:

- Template: Template Id in use
- Script URL: URL address of the script used in the notification message
- Admin Status: Up / Down
- AQP Referenced: Yes/No
- Notified: Total number of notifications sent
- Notification criteria selection not matched: Number of HTTP request not matching the selection criteria for in browser notification

Parameters http-notification-name — Displays the name of the http-notification policy.

Output The following is an example show output for the http-notification command.

Sample Output

A:7750# show application-assurance group 1 http-notification "in-browser-notification"

Application Assurance Group 1 HTTP Notification "in-browser-notification"

Description : IBN Demo ALU Message
Template : 1 - Javascript-url with subId and optional Http-Url-Param
Script URL : http://1.1.1.1/In-Browser-Notification/script.js
Admin Status : Up
AQP Ref : Yes

<table>
<thead>
<tr>
<th></th>
<th>Notified</th>
<th>Notification Selection Criteria Not Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>1:2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>1:3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:5</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
http-notification

Syntax  http-notification  http-notification-name  summary

Context  show>app-assure>group

Description  This command displays information about the configured http-notification policy with associated raw statistics summed over all partitions.

- Template: Template Id in use
- Script URL: URL address of the script used in the notification message
- Admin Status: Up / Down
- AQP Referenced: Yes/No
- Notified: Total number of notifications sent
- Notification criteria selection not matched: Number of HTTP request not matching the selection criteria for in browser notification

Parameters  http-notification-name  — Displays the name of the http-notification policy.

Output  The following is an example show output for the http-notification command.

Sample Output

A:Dut-D#  show application-assurance group 1 http-notification "in-browser-notification"  summary
===============================================================================
Application Assurance Group 1 HTTP Notification "in-browser-notification"
===============================================================================
Description  :  IBN Demo ALU Message
Template    :  1 - Javascript-url with subId and optional Http-Param
Script URL  :  http://1.1.1.1/In-Browser-Notification/script.js
Admin Status:  Up
AQP Ref     :  Yes

+---------------------------------+---------------------+-----------------------------+
| Notified                        | Notification Selection |
| Criteria Not Matched            |                     |
+---------------------------------+---------------------+-----------------------------+
| Total                            | 5                   | 0                           |
+---------------------------------+---------------------+-----------------------------+

partition

Syntax  partition  summary
Context       show>app-assure>group
Description   This command displays partition information.
Parameters    summary — Displays partition summary information.

policer

Syntax        policer
               policer policer-name [detail]
               policer summary

Context       show>app-assure>group
Description   This command displays application-assurance policer information.
Parameters    policer-name — Displays information about the specified policer.
               summary — Displays summarized information about policers on this node.

Output        The following is an example show output for the policer command.

Sample Output

show application-assurance group 1 policer <policer-name> detail
===============================================================================
Policer Instance "1m-dwn"
===============================================================================
Description : (Not Specified)
Type : dual-bucket-bandwidth
Granularity : subscriber
Adaptation Rule : pir closest cir closest
Active tod-override : none

PIR : max       Oper PIR : max
CIR : 0 kbps    Oper CIR : 0 kbps
MBS : 20000 KB  Oper MBS : 20000 KB
CBS : 0 KB      Oper CBS : 0 KB

No. of tod-overrides : 2
-------------------------------------------------------------------
Time of Day Override Instance 10
-------------------------------------------------------------------
Description : (Not Specified)
Admin State : in-service
Occurrence : daily (monday tuesday wednesday thursday friday)
Start time  : 19:00
End time    : 22:00

PIR : max
CIR : 0 kbps
MBS : 10000 KB
CBS : 0 KB
---------------------------------------------------------------------
Time of Day Override Instance 20
---------------------------------------------------------------------
Description : (Not Specified)
Admin State : in-service
Occurrence : daily (sunday saturday)
Start time : 19:00
End time : 22:00
PIR : max
CIR : 0 kbps
MBS : 5000 KB
CBS : 0 KB
===============================================================================
Sample Output
*A:Dut-C>show>app-assure>group# policer "test"
===============================================================================
Policer Instance "test"
===============================================================================
Description : (Not Specified)
Type : single-bucket-bandwidth
Granularity : access-network-location
Action : permitDeny
Adaptation Rule : pir closest
Rate-Percentage : 10
===============================================================================
policy
Syntax    policy
Context    show>app-assure>group
Description This command enables the context to display application-assurance policy configuration information.

http-error-redirect
Syntax    http-error-redirect redirect-name
Context    show>app-assure
show>app-assure>group
Description This command enables the context to display http-error-redirect static definitions.
Output    The following is an example show output for the policy command.
Sample Output

*A:cses-E11>show application-assurance group 1 http-error-redirect <redirect-name>
===============================================================================
Application-Assurance Group 1 http-error-redirect <redirect-name>
===============================================================================
description : <description-string>
template : <template-id>
: text description of template
participant-id : <string>
http-host : <http-host-name>
error code : <http-error-code> custom-msg-size : <msg size>
admin status : Up
-------------------------------------------------------------------------------
Grp:Part Error Redirects Redirects Not Sent
Code Sent > Custom Out Offile Error
size Resourcetype
-------------------------------------------------------------------------------
1:1 404 1250 52 10 10
1:56789 404 2000 952 81 01
-------------------------------------------------------------------------------
Total 3250 1004 91 1 1
===============================================================================
*A:cses-E11>

http-redirect

Syntax  http-redirect redirect-name [detail]

Context  show>app-assure>group

Description  This command displays application assurance http-redirect statistics and status information.

Parameters  redirect-name — Specifies the name of the http-redirect policy.
detail — Displays detailed information.

Output  The following table describes the show command output fields:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template</td>
<td>Specifies HTTP redirect template id information. Each HTTP redirect template returns a specific HTTP redirect message such as HTTP 302 or Javascript and can optionally use macro substitution.</td>
</tr>
<tr>
<td>Redirect URL</td>
<td>Specifies the address the subscriber will be redirected to.</td>
</tr>
<tr>
<td>Captive Redirect</td>
<td>Specifies Yes if captive redirect is used and No if captive redirect is not used.</td>
</tr>
</tbody>
</table>
Table 22  Show HTTP Redirect Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redirect HTTPS</td>
<td>Specifies Yes if redirect https is used and No if redirect https is not used.</td>
</tr>
<tr>
<td>VLAN ID</td>
<td>Specifies the AA interface VLAN id used for captive redirect.</td>
</tr>
<tr>
<td>Admin Status</td>
<td>Specifies the administrative status (Up/Down) of the HTTP redirect policy.</td>
</tr>
<tr>
<td>AQP Ref</td>
<td>Specifies Yes if the HTTP redirect policy is referenced in AQP, and No if it is not.</td>
</tr>
</tbody>
</table>

Sample Output

*A:7750# show application-assurance group 1 http-redirect "redirect-portal"

===============================================================================
Application Assurance Group 1 HTTP Redirect redirect-portal
===============================================================================
Description : (Not Specified)
Template : 5 : Redirect supporting macro substitution using HTTP 302
Redirect URL : http://172.16.70.100/Redirect/redirect-portal.html?RequestedURL=$URL
Captive Redirect : Yes
 Redirect HTTPS : Yes
 VLAN ID : 20
 Admin Status : Up
 AQP Ref : Yes

---
Summary Statistics
---

<table>
<thead>
<tr>
<th>Grp:Part</th>
<th>Redirects Sent</th>
<th>Client Resets Sent</th>
<th>Redirects Not Sent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

---

error-codes

Syntax  error-codes
Context   show>app-assure>http-redirect
Description  This command displays http-error-redirect error-codes.
Output

The following is an example show output for the **error-codes** command.

### Sample Output

```
*A:cses-E11>show application-assurance http-error-redirect error-codes
===============================================================================
Application-Assurance http-error-redirect error-codes
===============================================================================
Code  Description                  Default custom-msg-size
-------------------------------------------------------------------------------
404  Not found                    1024
===============================================================================
*A:cses-E11>
```

**template**

**Syntax**

```
template
```

**Context**

```
show>app-assure>http-redirect
```

**Description**

This command displays http-error-redirect template information.

**Output**

The following is an example show output for the **policer** command.

### Sample Output

```
*A:cses-E11>show application-assurance http-error-redirect template
===============================================================================
Application-Assurance http-error-redirect templates
===============================================================================
ID    Description
-------------------------------------------------------------------------------
1     Template suited for Barefruit landing server. Includes participant-id.
2     Template suited for Xerocole landing server.
-------------------------------------------------------------------------------
*A:cses-E11>
```

**protocol**

**Syntax**

```
protocol [protocol-name]
protocol [protocol-name] detail
```

**Context**

```
show>app-assure
```

**Description**

This command displays application-assurance policy protocols loaded from the isa-aa.tim file.

**Parameters**

*protocol-name* — Displays all protocols from the isa-aa.tim file.

*detail* — Displays detailed information about the specified protocol name.
The following is an example show output for the `protocol` command.

**Sample Output**

A:ALU-ABC>show>app-assure# protocol
===============================================================================
Application Assurance Protocols
===============================================================================
<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aim_oscar</td>
<td>America Online Oscar Instant Messaging.</td>
</tr>
<tr>
<td>aim_oscar_file_xfer</td>
<td>America Online Oscar File Transfer.</td>
</tr>
<tr>
<td>aim_oscar_video_voice</td>
<td>America Online Oscar Video and Voice Traffic.</td>
</tr>
<tr>
<td>aim_toc</td>
<td>America Online Talk to Oscar Instant Messaging.</td>
</tr>
<tr>
<td>bittorrent</td>
<td>BitTorrent peer to peer protocol.</td>
</tr>
</tbody>
</table>

...  
A:ALU-ABC>show>app-assure#

A:ALU-ABC>show>app-assure# protocol tftp
===============================================================================
Application Assurance Protocols
===============================================================================
<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
</table>

A:ALU-ABC>show>app-assure#

**radius-accounting-policy**

**Syntax**

```
radius-accounting-policy [rad-acct-plcy-name]
radius-accounting-policy rad-acct-plcy-name associations
radius-accounting-policy rad-acct-plcy-name statistics
```

**Context**

`show>app-assure`

**Description**

This command displays RADIUS accounting policy information.

**Parameters**

- `rad-acct-plcy-name` — Specifies the RADIUS accounting policy.
- `associations` — Specifies to show what contexts are associated with this policy.
- `statistics` — Specifies to show statistics related to this policy.

**threshold-crossing-alert**

**Syntax**

```
threshold-crossing-alert [detail]
```

Issue: 01 3HE 11982 AAAB TQZZA 01
Context

show>app-assure

Description

This command displays information about threshold crossing alerts.

Output

The following output example shows application assurance threshold crossing alert information.

Sample Output

show application-assurance threshold-crossing-alert

```
Grp:Part Type Name Entry Dir
1 error-drop N/A N/A to-sub
1 error-drop N/A N/A from-sub
1 frag-drop-ooo N/A N/A to-sub
1 overload-drop N/A N/A from-sub
1 overload-drop N/A N/A to-sub
1 gtp-filter gtpFilter def-action from-sub
1 gtp-filter gtpfilter max-payload from-sub
1 gtp-filter gtpfilter def-action from-sub
1 gtp-filter red 2 to-sub
1 gtp-filter red def-action from-sub
1 sctp-filter blue ppid-range to-sub
1 sctp-filter red 1 from-sub
1 sctp-filter red 2 to-sub
1 sctp-filter red ppid-range from-sub
1 sctp-filter red def-action from-sub
1 sctp-filter red def-action from-sub
1 session-filter blue def-action from-sub
1 session-filter red 1 from-sub
1 session-filter red 2 to-sub
1 session-filter red def-action from-sub
1 session-filter red def-action from-sub
1 tcp-validate green N/A to-sub
2:50 error-drop N/A N/A to-sub
2:32656 error-drop N/A N/A from-sub
2:32656 policer 12345679801234567890123456789012 N/A from-sub
2:32656 policer red N/A from-sub
```

No. of TCAs: 24

show application-assurance threshold-crossing-alert detail

```
Application Assurance Threshold Crossing Alerts

tcp-validate "green" to-sub
```

Group:Part : 1 Trigger on : denied-traffic
High watermark : 30 Low watermark : 20
Last raised : N/A Last cleared : N/A
State : cleared
version

Syntax version

Context show>app-assure

Description This command displays the versions of the isa-aa.tim used by the CPM and the AA ISAs.

Output The following is an example show output for the version command.

Sample Output

A:ALU>show>app-assure# version
===============================================================================
Versions of isa-aa.tim in use
===============================================================================
CPM : TiMOS-M-7.0.R4
1/1 : TiMOS-I-7.0.R1
2/1 : TiMOS-I-7.0.R1
3/2 : TiMOS-I-7.0.R1
===============================================================================
A:ALU>show>app-assure#

mda

Syntax mda [slot [ldma]] [detail]

Context show

Description This command displays MDA information.

If no command line options are specified, a summary output of all MDAs is displayed in table format.

Parameters slot — The slot number for which to display MDA information.
mda — The MDA number in the slot for which to display MDA information.
detail — Displays detailed MDA information.

Output The following table describes MDA output fields.

Table 23 Show MDA Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot</td>
<td>The chassis slot number.</td>
</tr>
<tr>
<td>MDA</td>
<td>The MDA slot number.</td>
</tr>
<tr>
<td>Provisioned type</td>
<td>The MDA type provisioned.</td>
</tr>
</tbody>
</table>
Table 23  Show MDA Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipped type</td>
<td>The MDA type actually installed.</td>
</tr>
<tr>
<td>Admin State</td>
<td>Up — Administratively up.</td>
</tr>
<tr>
<td></td>
<td>Down — Administratively down.</td>
</tr>
<tr>
<td>Operational State</td>
<td>Up — Operationally up.</td>
</tr>
<tr>
<td></td>
<td>Down — Operationally down.</td>
</tr>
</tbody>
</table>

Sample Output

`show mda`

```
========================================================================
MDA Summary
========================================================================
<table>
<thead>
<tr>
<th>Slot</th>
<th>Mda</th>
<th>Provisioned Type</th>
<th>Equipped Type (if different)</th>
<th>Admin State</th>
<th>Operational State</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>m20-1gb-xp-sfp</td>
<td></td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>2</td>
<td>isa-aa</td>
<td></td>
<td>isa-ms</td>
<td>up</td>
<td>up/active</td>
</tr>
</tbody>
</table>
========================================================================
```

aa-sub-using

**Syntax**

```
aa-sub-using
aa-sub-using app-profile app-profile-name
```

**Context**

```
show>service
```

**Description**

This command displays application subscriber information.

**Parameters**

`app-profile-name` — Specifies the application profile name.

**Output**

The following is an example show output for the `aa-sub-using` command.

Sample Output

```
*B:Dut-C# show service aa-sub-using
========================================================================
Aa-Subscribers
========================================================================
<table>
<thead>
<tr>
<th>aa-sub-type</th>
<th>aa-sub-name</th>
<th>app-profile-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000001</td>
<td>app-prof-%;++-!?</td>
</tr>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000002</td>
<td>app-prof-%;++-!?</td>
</tr>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000003</td>
<td>app-prof-%;++-!?</td>
</tr>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000004</td>
<td>app-prof-%;++-!?</td>
</tr>
</tbody>
</table>
```
sap-using app-profile

Syntax
sap-using app-profile app-profile-name

Context
show>service

Description
This command displays information about SAPs using the specified application profile.

Parameters
app-profile-name — Specifies an existing application profile name created in the
config>app-assure>group>policy context.

Output
The following is an example show output for the sap-using app profile command.

Sample Output
*A:ALA-48# show service sap-using app-profile test

Service Access Point Using Application Profile 'test'

<table>
<thead>
<tr>
<th>PortId</th>
<th>SvcId</th>
<th>Ing QoS</th>
<th>Egr QoS</th>
<th>Adm Opr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/18:0</td>
<td>89</td>
<td>1 none</td>
<td>1 none</td>
<td>Up Down</td>
</tr>
</tbody>
</table>

Number of SAPs : 1

*A:ALA-48#

sap-using aarp

Syntax
sap-using aarp aarp-id

Context
show>service

Description
This command displays SAP information for a specific AARP ID.

Parameters
aarp-id — Specifies the AARP ID.

Values
1 to 65535

sap-using transit-policy

Syntax
sap-using transit-policy ip transit-ip-policy
sap-using transit-policy prefix transit-prefix-policy

Context
show>service
**Description**
This command displays SAP information for a specific transit IP policy or transit prefix policy.

**Parameters**
- `transit-ip-policy` — Specifies the transit IP policy ID.
  - **Values**: 1 to 65535
- `transit-prefix-policy` — Specifies a transit prefix policy ID.
  - **Values**: 1 to 65535

### sdp-using aarp

**Syntax**
```
sdp-using aarp aarp-id
```

**Context**
`show>service`

**Description**
This command displays SDP information for a specific AARP instance ID.

**Parameters**
- `aarp-id` — Specifies the AARP instance ID.
  - **Values**: 1 to 65535

### sdp-using transit-policy

**Syntax**
```
sdp-using transit-policy ip transit-ip-policy
sdp-using transit-policy prefix transit-prefix-policy
```

**Context**
`show>service`

**Description**
This command displays SDP information for an IP transit IP policy or a transit prefix policy.

**Parameters**
- `ip-policy-id` — Specifies an transit IP policy ID.
  - **Values**: 1 to 65535
- `transit-prefix-policy` — Specifies a transit prefix policy ID.
  - **Values**: 1 to 65535

### sdp-using app-profile

**Syntax**
```
sdp-using app-profile app-profile-name
```

**Context**
`show>service`

**Description**
This command displays the SDP and associated services diverted to Application Assurance using a specific app profile name.
subscriber-using app-profile

Syntax  subscriber-using app-profile app-profile-name

Context  show>service

Description  This command displays the subscribers and associated services diverted to Application Assurance using a specific app profile name.

Output

Sample Output

*A: Dut-C# show service aa-sub-using
===============================================================================
Aa-Subscribers
===============================================================================
<table>
<thead>
<tr>
<th>aa-sub-type</th>
<th>aa-sub-name</th>
<th>app-profile-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000001</td>
<td>app-prof-%;&amp;+-!?</td>
</tr>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000002</td>
<td>app-prof-%;&amp;+-!?</td>
</tr>
<tr>
<td>....</td>
<td></td>
<td></td>
</tr>
<tr>
<td>esm-mac</td>
<td>diameter_esm-000100000064</td>
<td>app-prof-%;&amp;+-!?</td>
</tr>
</tbody>
</table>
-----------------------------------------------------------------------------------------------
Number of ESM subs : 0
Number of ESM mac subs : 100
Number of SAP subs : 0
Number of Spoke-Sdp subs : 0
Number of Transit subs : 0
Total number of aa-subs : 100
-----------------------------------------------------------------------------------------------

3.5.2.2  Tools Commands

aarp

Syntax  aarp aarpld event-history [clear]

Context  tools>dump>application-assurance

Description  This command dumps application-assurance AARP information for a specified instance.

Parameters  

   aarpld — Specifies the AARP ID.

   Values  1 to 65535

   event-history — Dumps historical information for the instance.

   clear — Clears the event history after reading.
**group**

**Syntax**  
`group aa-group-id`

**Context**  
tools>dump>application-assurance

**Description**  
This command dumps application-assurance information within a group.

**Parameters**  
`aa-group-id` — Specifies the AA group identifier.

**Values**  
- `aa-group-id`: `partition:aa-group-id[:partition-id]`
- `aa-group-id`: 1 to 255

**group**

**Syntax**  
`group aa-group-id [:partition-id]`

**Context**  
tools>dump>application-assurance

**Description**  
This command dumps application-assurance information within a group/partition.

**Parameters**  
`aa-group-id` — Specifies the aa group identifier.

**Values**  
- `aa-group-id`: `partition:aa-group-id[:partition-id]`
- `aa-group-id`: 1 to 255
- `partition-id`: 1 to 65535

**aa-anl-list**

**Syntax**  
`aa-anl-list [congested-only] [sort-type (top-by-sub | top-by-rate)] [isa mda-id]`

**Context**  
tools>dump>app-assure>group

**Description**  
This command displays the list of active ANLs detected by AA along with the associated conditions (for example, congestion, measured rate, and number of subscribers).

**Parameters**  
`congested-only` — Specifies only congested ANLs.

`sort-type` — Filters by the specified sub-type.

**Values**  
- `top-by-sub`: Displays the top ANLs sorted by measured ANL bandwidth.
- `top-by-rate`: Displays the top ANLs sorted by those ANLs that have the most number of subscribers.

`mda-id` — Specifies the slot and MDA in the format `slot/mda`.

**Values**  
- `slot`: 1 to 10
**mda**—1 or 2

**summary** — Displays summary information.

**Output**

**Sample Output**

```
A:Dut-C# tools dump application-assurance group 120:10 aa-anl-list
============================================================================
Application-Assurance Access Network Location List: Group 120:10, ISA 3/1
============================================================================
<table>
<thead>
<tr>
<th>Type</th>
<th>Location</th>
<th>Congestion State</th>
<th>Rate (kbps)</th>
<th>Subscribers</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP-MAC+VLAN</td>
<td>23:89:be:c2:64:50+1034</td>
<td>RTT Limits Exceeded</td>
<td>21961</td>
<td>113</td>
</tr>
<tr>
<td>AP-MAC+VLAN</td>
<td>83:2d:3d:73:c4:9a+4090</td>
<td>RTT Limits Exceeded</td>
<td>15963</td>
<td>86</td>
</tr>
<tr>
<td>AP-MAC+VLAN</td>
<td>f2:ee:cc:47:71:f7+0034</td>
<td>Not Congested</td>
<td>6147</td>
<td>12</td>
</tr>
</tbody>
</table>
```

**aa-sub**

**Syntax**

```
aa-sub dsm mac mac-address [snapshot]
aa-sub esm sub-ident-string
aa-sub esm-mac esm-mac-name
aa-sub transit transit-aasub-name
```

**Context**

```tools>dump>app-assure>group```

**Description**

This command displays AA subscriber information for a specific ISA.

**Parameters**

- `esm-mac-name` — Specifies the ESM MAC name; a maximum of 32 characters.
- `snapshot` — Displays snapshot statistics.
- `sub-ident-string` — Specifies the AA subscriber identifier string; a maximum of 32 characters.
- `transit-aasub-name` — Specifies the AA transit subscriber name; a maximum of 32 characters.

**Output**

**Sample Output**

```
A:Dut-C# tools dump application-assurance group 120:10 aa-sub dsm mac 00:01:02:00:00:00 summary
============================================================================
Application-Assurance Subscriber Summary (realtime)
============================================================================
MAC : 00:01:02:00:00:00 (dsm)
```
ISA assigned : 3/1
Group : 120:10
App-Profile : AppPro1
HTTP URL Parameters : (Not Specified)
Access Network Location : 04:7d:be:fb:64:a8+0243 (Not Congested)
ANL Type : AP-MAC+VLAN
Last HTTP Notified Time : N/A

<table>
<thead>
<tr>
<th>Traffic</th>
<th>Octets</th>
<th>Packets</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>From subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>To subscriber:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Denied</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Active flows</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Flow counts:
- Short duration : 0
- Med duration : 0
- Long duration : 0
Total flow duration : 0 seconds

Application Service Options (ASO)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
<th>Derived from</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char1</td>
<td>val10</td>
<td>default</td>
</tr>
</tbody>
</table>

aa-sub-list

Syntax

```
aa-sub-list [filter-by-type sub-type] [isa mda-id]
```

```
aa-sub-list [filter-by-type sub-type] [isa mda-id] policers-exceeded
```

```
aa-sub-list summary
```

Context

tools>dump>app-assure>group

Description

This command displays the AA subscriber list for a specific ISA.

Parameters

filter-by-type sub-type — Filters by the specified sub-type.

Values
dsm, esm, esm-mac, sap, spoke-sdp, transit

mda-id — Specifies the slot and MDA in the format slot/mda.

Values

- slot—1 to 10
- mda—1 or 2

summary — Displays summary information.

policers-exceeded — Displays subscribers that have exceeded policer resources.
## Output

### Sample Output

```
*A:Dut-C# tools dump application-assurance group 74:40346 aa-sub-list summary

Application-Assurance Subscriber Summary for Group 74:40346, ISA 1/2

<table>
<thead>
<tr>
<th></th>
<th>all</th>
<th>esm</th>
<th>sap</th>
<th>spoke-sdp</th>
<th>transit</th>
<th>dsm</th>
<th>esm-mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Overrides</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Pol Exceeded</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Total number of aa-subs found : 100
Total number of aa-subs with overrides found : 100
Total number of aa-subs with policer resources exceeded found : 0
```

## admit-deny-stats

### Syntax

```
admit-deny-stats
```

### Context

```
tools>dump>app-assure>group
```

### Description

This command displays application-assurance admit-deny statistics.

### Output

The following output is an example of AA admit-deny statistics information.

### Sample Output

```
tools dump application-assurance group 1 admit-deny-stats

Packet Validation Statistics

<table>
<thead>
<tr>
<th></th>
<th>Admitted Sub-To-Net</th>
<th>Denied Sub-To-Net</th>
<th>Admitted Net-To-Sub</th>
<th>Denied Net-To-Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
</tr>
<tr>
<td>Error</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fragments: Out-Of-Order</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fragments: All</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Overload</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
<td>0</td>
</tr>
</tbody>
</table>

TCP Validation Statistics

<table>
<thead>
<tr>
<th></th>
<th>Admitted Sub-To-Net</th>
<th>Denied Sub-To-Net</th>
<th>Admitted Net-To-Sub</th>
<th>Denied Net-To-Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
<td>(Packets)</td>
</tr>
</tbody>
</table>
```
app-group

Syntax      app-group [app-group-name] count [detail]
Context     tools>dump>app-assure>group
Description  This command displays per-subscriber per-app-group statistics.

application

Syntax      application [application-name] count [detail]
Context     tools>dump>app-assure>group
Description  This command displays per-subscriber per-application statistics.

charging-group

Syntax      charging-group [charging-group-name] count [detail]
Context     tools>dump>app-assure>group
Description  This command displays per-subscriber per-charging-group statistics.

summary

Syntax      summary
Context     tools>dump>app-assure>group
Description  This command displays subscriber summary information.

aa-sub-search

Syntax      aa-sub-search top {bytes | packets | flows} [direction (from-sub | to-sub | both)] max-count max-count
Context     tools>dump>app-assure>group
Description  This command displays application-assurance aa-sub information.
Parameters

**search-type** — Specifies the type of search.

**Values**
- top

**granularity** — Specifies the granularity of the search.

**Values**
- bytes, packets, flows

**direction direction** — Specifies the network/subscriber direction.

**Values**
- from-sub, to-sub, both

**max-count max-count** — Specifies the maximum flows to display.

**Values**
- 1 to 100

Output

Sample Output

```
A:Dut-C# tools dump application-assurance group 74 aa-sub-search top bytes
===============================================================================
Application-Assurance aa-sub search for Group 74: Top 10 by bytes (both)
===============================================================================
Entry isa SubType SubName From-sub-count To-sub-count Group:Partition Interval(UTC)
1   3/2   esm-mac "diameter_esm-000100000001" 40 42 74:40346 "01/13/2017 14:39:18"
2   3/2   esm-mac "diameter_esm-000100000002" 40 42 74:40346 "01/13/2017 14:39:18"
3   3/2   esm-mac "diameter_esm-000100000003" 40 42 74:40346 "01/13/2017 14:39:18"
4   3/2   esm-mac "diameter_esm-000100000004" 40 42 74:40346 "01/13/2017 14:39:18"
5   3/2   esm-mac "diameter_esm-000100000005" 40 42 74:40346 "01/13/2017 14:39:18"
6   3/2   esm-mac "diameter_esm-000100000006" 40 42 74:40346 "01/13/2017 14:39:18"
7   3/2   esm-mac "diameter_esm-000100000007" 40 42 74:40346 "01/13/2017 14:39:18"
8   3/2   esm-mac "diameter_esm-000100000008" 40 42 74:40346 "01/13/2017 14:39:18"
9   3/2   esm-mac "diameter_esm-000100000009" 40 42 74:40346 "01/13/2017 14:39:18"
10  3/2   esm-mac "diameter_esm-00010000000a" 40 42 74:40346 "01/13/2017 14:39:18"
Total number of aa-subs found: 10
```

dns-ip-cache

**Syntax**

dns-ip-cache isa mda-id [url file-url]

**Context**

tools>dump>app-assure>group

**Description**

This command displays the list of IP addresses stored in a DNS IP cache.
Parameters

- **isa mda-id** — Specifies the DNS IP cache for a particular ISA-AA card.
- **url file-url** — Specifies the URL for the file to direct the search output to. The file may be local or remote.

Values

<table>
<thead>
<tr>
<th>local-url</th>
<th>remote-url</th>
</tr>
</thead>
<tbody>
<tr>
<td>local-url</td>
<td>[&lt;cflash-id&gt;/][&lt;file-path&gt;]</td>
</tr>
<tr>
<td></td>
<td>200 chars max, including cflash-id</td>
</tr>
<tr>
<td></td>
<td>directory length 99 chars max each</td>
</tr>
</tbody>
</table>

| remote-url | [ftp://|tftp://]<login>:<pswd>@<remote-locn>/][<file-path>] |
|           | 255 chars max |
|           | directory length 99 chars max each |

| remote-locn | [ <hostname> | <ipv4-address> | <ipv6-address> ] |
|             | ipv4-address a.b.c.d |
|             | ipv6-address x:x:x:x:x:x:[-interface] |
|             | x:x:x:x:d.d.d:[-interface] |
|             | x - [0..FFFF]H |
|             | d - [0..255]D |
|             | interface - 32 chars max, for link local addresses |
|             | cflash-id flash slot ID |

Output

Table 24 describes the command output fields.

**Table 24**  Tools DNS IP Cache Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>Indicates the IP address stored in the DNS IP cache. The address is added into the cache if the DNS response meets the DNS IP cache match criteria (domain name and DNS server address).</td>
</tr>
<tr>
<td>creationTime</td>
<td>Indicates the time at which the entry was created. The entry is created by a DNS response meeting the DNS IP cache match criteria (domain name and DNS server address).</td>
</tr>
<tr>
<td>lastUpdated(UTC)</td>
<td>Indicates the time at which the entry was last updated, either from a new IP flow (fully classified) using the same IP address or a new DNS response meeting the DNS IP cache match criteria.</td>
</tr>
</tbody>
</table>
### Table 24  Tools DNS IP Cache Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numDNSResponses</td>
<td>Indicates the number of DNS responses including this IP address meeting the DNS IP cache match criteria.</td>
</tr>
<tr>
<td>lastMatchTime(UTC)</td>
<td>Indicates the last time the IP address matched an app-filter with a server address DNS IP cache criteria.</td>
</tr>
<tr>
<td>numTimesMatched</td>
<td>Indicates the number of times the IP address matched an app-filter with a server address DNS IP cache.</td>
</tr>
</tbody>
</table>

**Sample Output**

```
*A:7750# tools dump application-assurance group 1 dns-ip-cache "Default DNS IP Cache"
isa 3/2
===================================================== Application-Assurance dns-ip-cache "Default DNS IP Cache"
Current Time: "01/21/2015 16:44:00" (UTC)
group: 1
isa: 3/2
admin state: no shutdown
max-entries: 150
===================================================== ip-address creationTime(UTC) lastUpdated(sec) numDNSResponses lastMatchTime(UTC) numTimesMatched
2600:5:3d40:3::3fa8:3d59 "01/21/2015 16:42:49" 71 5
2600:5:3d40:3::3fa8:3d0b "01/21/2015 16:42:49" 71 1
2600:5:3d40:3::3fa8:3d2b "01/21/2015 16:42:49" 71 1
157.238.74.203 "01/21/2015 16:42:36" 84 67
207.152.124.91 "01/21/2015 16:42:36" 84 15
77.67.86.136 "01/21/2015 16:42:36" 84 5
157.238.74.203 "01/21/2015 16:42:36" 84 67
77.67.86.99 "01/21/2015 16:42:36" 84 11
```

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numDNSResponses</td>
<td>Indicates the number of DNS responses including this IP address meeting the DNS IP cache match criteria.</td>
</tr>
<tr>
<td>lastMatchTime(UTC)</td>
<td>Indicates the last time the IP address matched an app-filter with a server address DNS IP cache criteria.</td>
</tr>
<tr>
<td>numTimesMatched</td>
<td>Indicates the number of times the IP address matched an app-filter with a server address DNS IP cache.</td>
</tr>
</tbody>
</table>

**Table 24** Tools DNS IP Cache Output Fields (Continued)
event-log

**Syntax**

```
event-log event-log-name isa mda-id
```

```
event-log event-log-name [url file-url] isa mda-id
```

**Context**
tools>dump>app-assure>group

**Description**
This command displays application-assurance event-log information.

flow-record-search

**Syntax**

```
flow-record-search aa-sub {esm sub-ident-string | sap sap-id | spoke-sdp sdp-id:vc-id | transit transit-aasub-name | mobile {imsi imsi-msisdn | msisdn imsi-msisdn | imei imei} apn apn-name | dsm mac mac-address | esm-mac esm-mac-name) [protocol protocol-name] [application app-name] [app-group app-group-name] [flow-status flow-status] [start-flowid start-flowid] [classified classified] [server-ip ip-address] [server-port port-num] [client-ip ip-address] [bytes-tx kbytes] [flow-duration minutes] [max-count max-count] [search-type search-type] [url file-url]
```

```
flow-record-search isa mda-id [protocol protocol-name] [application app-name] [app-group app-group-name] [flow-status flow-status] [start-flowid start-flowid] [classified classified] [server-ip ip-address] [server-port port-num] [client-ip ip-address] [bytes-tx kbytes] [flow-duration minutes] [max-count max-count] [search-type search-type] [url file-url]
```

**Context**
tools>dump>app-assure>group

**Description**
This command dumps application-assurance flow-records matching the specified criteria for a specific AA subscriber.

**Parameters**

- **application app-name** — Displays flows for the specified application name.
- **app-group app-group-name** — Displays flows for the specified application group.
- **bytes-tx kbytes** — Display flows with the specified minimum kilobytes.
  - **Values**
    - 0 to 4294967295
- **classified classified** — Specifies the starting flow ID.
  - **Values**
    - yes, no
- **client-ip ip-address** — Display flows with the specified client IP address.
  - **Values**
    - ipv4-address - a.b.c.d
    - ipv6-address - x:x:x:x:x:x:x:x (eight 16-bit pieces)
- **dsm mac mac-address** — Displays flows for the specified subscriber.
- **esm sub-ident-string** — Displays flows for the specified subscriber.
- **esm-mac esm-mac-name** — Displays flows for the specified ESM MAC.
**flow-duration**  *minutes* — Display flows with the specified minimum duration in minutes.

**Values**

0 to 4294967295

**flow-status**  *flow-status* — Displays only flows that are active or closed.

**Values**

active, closed

**max-count**  *max-count* — Specifies the maximum count of flows to display.

**Values**

1 to 4294967295

**protocol**  *protocol-name* — Displays flows for the specified protocol.

**sap**  *sap-id* — Displays flows for the specified SAP.

**search-type**  *search-type* — Specifies the level of detail displayed for flows that match the search criteria.

**Values**

default — Displays some per flow information.

count — Displays the number of matching flows.

detail — Displays all per flow information available.

**server-ip**  *ip-address* — Display flows with the specified server IP address.

**Values**

ipv4-address  - a.b.c.d

ipv6-address  - x:x::x:x:x:x (eight 16-bit pieces)

**server-port**  *port-num* — Display flows with the specified server port number.

**Values**

0 to 65535

**spoke-sdp**  *sdp-id:vc-id* — Displays flows for the specified spoke SDP.

**start-flowid**  *start-flowid* — Specifies the starting flow ID.

**Values**

0 to 4294967295

**transit**  *transit-aasub-name* — Displays flows for the specified transit subscriber.

**url**  *file-url* — Specifies the URL for the file to direct the search output to. The file may be local or remote.

**Values**

local-url | remote-url

**local-url**

`[<cflash-id>/][<file-path>]`

200 chars max, including cflash-id
directory length 99 chars max each

**remote-url**

`[[ftp://|tftp://]<login>:<pswd>@<remote-locn>/][<file-path>]`

255 chars max
directory length 99 chars max each

**remote-locn**

`[ <hostname> | <ipv4-address> | <ipv6-address> ]`

ipv4-address  a.b.c.d
Output

Sample Output

*A:Dut-C# tools dump application-assurance group 74:40346 flow-record-search aa-sub esm-mac "diameter_esm-000100000002"

Application-Assurance flow record search, Version 1.0
Search Start Time: "01/13/2017 14:30:50" (UTC)
Search Criteria:
group[:partition]: 74:40346
aa-sub: diameter_esm-000100000002 (esm-mac)
protocol name: none specified
application name: none specified
app-group name: none specified
flow-status: none specified
start-flowId: none specified
classified: none specified
server-ip: none specified
server-port: none specified
client-ip: none specified
bytes-tx: none specified
flow-duration: none specified
max-count: none specified
search-type: default

FlowId Init Src-ip Dst-ip Ip-prot Src-prt Dst-prt Protocol Application Pkts-tx Bytes-tx Pkts-disc Bytes-disc Time-olp(UTC)

124 yes 200.200.200.2 200.1.1.3 icmp 0 0 "non_tcp_udp"
  "ICMP" 1 42 0 0 "01/13/2017 14:27:06"
  "01/13/2017 14:27:06"
300 no 200.200.200.2 200.1.1.3 icmp 0 0 "non_tcp_udp"
  "ICMP" 1 42 0 0 "01/13/2017 14:27:30"
  "01/13/2017 14:27:30"

load-balance

Syntax

load-balance [service service-id]
Context            tools>perform>app-assure>group

Description        This command rebalances AA subscribers between ISAs within a group, in case imbalance occurs such as with the addition of new cards.

Parameters         service service-id — Specifies the service
                   Values 1 to 2147483648

http-host-recorder detail

Syntax  http-host-recorder detail [isa mda-id] url file-url

Context            tools>dump>app-assure>group

Description        This command saves the http host values recorded by the tool into a file. The http-host-recorder is configured using debug commands.

Parameters         isa mda-id — Specifies the AA ISA.
                   Values slot 1 to 10, mda 1 to 2
                   url file-url — Specifies the URL for the file to direct the http-host-recorder output to.
                   Values

                   local-url:  <cflash-id>[/]<file-path>
                   200 chars max, including cflash-id
                   directory length 99 chars max each

                   remote-url:  [(ftp://|tftp://)<login>:<pswd>@]<remote-locn>/]<file-path>
                   255 chars max
                   directory length 99 chars max each

                   remote-locn:  <hostname> | <ipv4-address> | <ipv6-address> ]
                   ipv4-address  a.b.c.d
                   ipv6-address  x:x:x:x:x:x:x[-interface]
                                  x:x:x:x:d.d.d[-interface]
                                  x - [0..FFFF]H
                                  d - [0..255]D
                   interface  32 chars max, for link local addresses
                   cflash-id  flash slot ID

http-host-recorder status

Syntax  http-host-recorder status [isa mda-id]

Context            tools>dump>app-assure>group
**Description**
This command displays the current status of the http-host-recorder with current-time, start-time, stop-time, sample-rates, filters, buffer as well as number of bytes and flows recorded for the specified AA ISA. The http-host-recorder is configured using debug commands.

**Parameters**
- **isa mda-id** — Specifies the AA ISA

**Values**
- slot 1 to 10, mda 1 to 2

**http-host-recorder top**

**Syntax**
```
http-host-recorder top {bytes|flows} [max-count {1..25}] [isa mda-id]
```

**Context**
tools>dump>app-assure>group

**Description**
This command configures dump application-assurance http-host-recorder information.

**Parameters**
- **granularity** — Specifies if the output is sorted by bytes or flows.
  
  **Values**
  - bytes, flows

- **max-count max-count** — Specifies the maximum count of flows to display.
  
  **Values**
  - 1 to 25

- **isa mda-id** — Specifies the AA ISA

  **Values**
  - slot 1 to 10
  - mda 1 to 2

**http-host-recorder granularity**

**Syntax**
```
http-host-recorder granularity [max-count max-count] [isa mda-id]
```

**Context**
tools>dump>app-assure>group

**Description**
This command displays by bytes or flows top http-host recorded by the tool on a particular AA ISA.

**Parameters**
- **granularity** — Specifies if the output is sorted by bytes or flows.
  
  **Values**
  - bytes, flows

- **max-count count-value** — Specifies the maximum number of values to display.
  
  **Values**
  - 1 to 25

- **isa mda-id** — Specifies the AA ISA

  **Values**
  - slot 1 to 10, mda 1 to 2
policer

**Syntax**
```
policer policer-name day day time time-of-day
```

**Context**
tools>dump>app-assure>group

**Description**
This command displays rates for the policer for a specific day and time.

**Parameters**
- **policer-name** — Specifies an existing policer name up to 256 characters in length.
- **day** — Specifies a day to display policer rates.
  - **Values**
    - sunday, monday, tuesday, wednesday, thursday, friday, saturday
- **time** — Specifies a time of day (in hours and minutes) to display policer rates.
  - **Values**
    - hh: 0 to 24
    - mm: 0, 15, 30, 45

port-recorder detail

**Syntax**
```
port-recorder detail [flow-count flows] [byte-count kbytes] [isa mda-id] url file-url
```

**Context**
tools>dump>app-assure>group

**Description**
This command saves the port recorded by the tool into a file. The port-recorder is configured using debug commands.

**Parameters**
- **flow-count flows** — Match ports with flow count greater than the specified value.
  - **Values**
    - slot 1 to 4294967295
- **byte-count kbytes** — Match ports with bytes count greater than the specified value.
  - **Values**
    - slot 1 to 4294967295
- **isa mda-id** — Specifies the AA ISA
  - **Values**
    - slot 1 to 10, mda 1 to 2
- **url file-url** — Specifies the URL for the file to direct the port-recorder output to.
  - **Values**
    - local-url: `<cflash-id>/[<file-path>]`
      200 chars max, including cflash-id
directory length 99 chars max each
    - remote-url: `[[ftp://|tftp://]<login>:<pswd>@<remote-locn>/][<file-path>]`
      255 chars max
directory length 99 chars max each
    - remote-locn: `<hostname> | <ipv4-address> | <ipv6-address> ]`
port-recorder status

Syntax  
port-recorder status [isa mda-id]

Context  
tools>dump>app-assure>group

Description  
This command displays the current status of the port-recorder with current-time, start-time, stop-time, sample-rates as well as number of bytes and flows for UDP and TCP traffic on the specified AA ISA card. The port-recorder is configured using debug commands.

Parameters  
is a mda-id — Specifies the AA ISA  
Values  
slot 1 to 10, mda 1 to 2

port-recorder top

Syntax  
port-recorder top granularity [max-count max-count] [isa mda-id]

Context  
tools>dump>app-assure>group

Description  
This command displays by bytes or flows the top ports recorded by the tool on a particular AA ISA.

Parameters  
granularity — Specifies if the output is sorted by bytes or flows.  
Values  
bytes, flows  
max-count count-value — Specifies the maximum number of values to display.  
Values  
1 to 25  
is a mda-id — Specifies the AA ISA  
Values  
slot 1 to 10, mda 1 to 2

traffic-capture

Syntax  
traffic-capture detail url file-url  
traffic-capture status
Context tools>dump>app-assure>group
Description This command displays application-assurance traffic-capture information.

seen-ip

Syntax seen-ip transit-ip-policy ip-policy-id
seen-ip transit-ip-policy ip-policy-id clear
Context tools>dump>app-assure>group
Description This command dumps application-assurance seen-ip information for a specified transit-ip policy.
Parameters transit-ip-policy ip-policy-id — An integer that identifies a transit IP profile entry.
   Values 1 to 65535
   clear — Clears the seen IP information after reading.

aarp

Syntax aarp aarpId force-evaluate
Context tools>perform>app-assure
Description This command performs Application Assurance Redundancy Protocol instance operations.
Parameters aarpId — Specifies an integer that identifies an AARP instance
   Values 1 to 65535
   force-evaluate — Forces a re-evaluation of the preferred AARP instance.

group

Syntax group aa-group-id load-balance [service service-id]
Context tools>perform>app-assure
Description This command performs application assurance group operations.
Parameters aa-group-id — Specifies the application assurance group ID.
   Values 1 to 255
   load-balance — Load balances subscribers within the group.
   service service-id — Load balances the specified service.
   Values 1 to 2148007978, svc-name (up to 64 char max.)
3.5.2.3 Clear Commands

**group**

Syntax  
```
group aa-group-id cflowd
group aa-group-id event-log
group aa-group-id statistics
group aa-group-id status
```

Context  
clear>app-assure

Description  
This command clears application assurance group statistics or status.

Parameters  
- **aa-group-id** — Clears data for the specified AA ISA group.
- **cflowd** — Clears application assurance cflowd statistics.
- **event-log** — Clears application assurance event log.
- **statistics** — Clears application assurance system and subscriber statistics.
- **status** — Clears application assurance status statistics.

**radius-accounting-policy**

Syntax  
```
radius-accounting-policy rad-acct-plcy-name [server server-index] statistics
```

Context  
clear>app-assure

Description  
This command clears application assurance RADIUS accounting statistics for the specified policy.

Parameters  
- **policy-name** — The name of the policy. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.
- **server-index** — The index for the RADIUS server.
  
  Values  
  1 to 16 (a maximum of 5 accounting servers)

3.5.2.4 Debug Commands

**group**

Syntax  
```
group aa-group-id[:partition-id]
```

Context  
debug>app-assure
Description: This command configures application-assurance within a group/partition debugging.

Parameters:

`aa-group-id[:partition-id]` — Specifies the existing application assurance group and partition id.

Values:

- `aa-group-id:partition-id`:
  - `aa-group-id`: [1..255]
  - `partition-id`: [1..65535]

traffic-capture

Syntax: `[no] traffic-capture`

Context: `debug>app-assure>group`

Description: This command configures debugging for traffic capture.

match

Syntax: `[no] match`

Context: `debug>app-assure>group>traffic-capture`

Description: This command configures debugging for traffic match criteria.

application

Syntax: `application (eq | neq) application-name`

Context: `debug>app-assure>group>traffic-capture>match`

Description: This command configures debugging on an application.

client-ip

Syntax: `client-ip (eq | neq) ip-address`

Context: `debug>app-assure>group>traffic-capture>match`

Description: This command configures debugging of a client IP.
client-port

Syntax: client-port {eq | neq} port-num
no client-port

Context: debug>app-assure>group>traffic-capture>match

Description: This command configures debugging of a client port.

dst-ip

Syntax: dst-ip {eq | neq} ip-address
no dst-ip

Context: debug>app-assure>group>traffic-capture>match

Description: This command configures debugging on a destination IP address.

dst-port

Syntax: dst-port {eq | neq} port-num
no dst-port

Context: debug>app-assure>group>traffic-capture>match

Description: This command configures debugging on a destination port.

ip-addr1

Syntax: ip-addr1 {eq | neq} ip-address
no ip-addr1

Context: debug>app-assure>group>traffic-capture>match

Description: This command configures debugging on IP address 1.

ip-addr2

Syntax: ip-addr2 {eq | neq} ip-address
no ip-addr2

Context: debug>app-assure>group>traffic-capture>match

Description: This command configures debugging on IP address 2.
ip-protocol-num

Syntax

ip-protocol-num {eq | neq} protocol-id
no ip-protocol-num

Context
debug>app-assure>group>traffic-capture>match

Description
This command configures debugging on an IP protocol number.

port1

Syntax

port1 {eq | neq} port-num
no port1

Context
debug>app-assure>group>traffic-capture>match

Description
This command configures debugging on port 1.

port2

Syntax

port2 {eq | neq} port-num
no port2

Context
debug>app-assure>group>traffic-capture>match

Description
This command configures debugging on port 2.

server-ip

Syntax

server-ip {eq | neq} ip-address
no server-ip

Context
debug>app-assure>group>traffic-capture>match

Description
This command configures debugging on a server IP address.

server-port

Syntax

server-port {eq | neq} port-num
no server-port

Context
debug>app-assure>group>traffic-capture>match

Description
This command configures debugging on a server port.
src-ip

Syntax

```
src-ip {eq | neq} ip-address
no src-ip
```

Context debug>app-assure>group>traffic-capture>match

Description This command configures debugging on a source IP address.

src-port

Syntax

```
src-port {eq | neq} port-num
no src-port
```

Context debug>app-assure>group>traffic-capture>match

Description This command configures debugging on a source port.

mirror-source

Syntax

```
[no] mirror-source service-id
```

Context debug>app-assure>group>traffic-capture>match

Description This command configures debugging on a mirror source.

record

Syntax

```
record
```

Context debug>app-assure>group>traffic-capture

Description This command configures traffic recording options.

limit

Syntax

```
limit (all-packet-matches | first-session-match)
```

Context debug>app-assure>group>traffic-capture>record

Description This command records limit conditions.

Parameters

- **all-packet-matches** — Records all the packets matching the condition.
- **first-session-match** — Records only the first session matching the condition.
**start**

**Syntax**  
```
start {immediate | on-new-session}
```

**Context**  
debug>app-assure>group>traffic-capture>record

**Description**  
This command records limit conditions.

**Parameters**  
- **immediate** — Start recording immediately for new or existing flows or sessions.
- **on-new-session** — Only start recording record for new flows or sessions.

**shutdown**

**Syntax**  
```
[no] shutdown
```

**Context**  
debug>app-assure>group>traffic-capture

**Description**  
This command administratively disables traffic capture.

**isa-aa-group**

**Syntax**  
```
isa-aa-group aa-group-id {all | unknown}
```

**Context**  
debug>mirror-source

**Description**  
This command configures an AA ISA group as a mirror source for this mirror service. Traffic is mirrored after AA processing takes place on AA ISAs of the group, therefore, any packets dropped as part of that AA processing are not mirrored.

**Parameters**  
- **all** — Specifies that all traffic after AA processing will be mirrored.
- **unknown** — Specifies that all traffic during the identification phase (may match policy entry or entries that have mirror action configured) and traffic that had been identified as unknown_tcp or unknown_udp after AA processing will be mirrored.

**persistence**

**Syntax**  
```
persistence [persistence-client]
```

**Context**  
debug>system

**Description**  
This command displays persistence debug information.
**Parameters**

`persistence-client` — Use the `application-assurance` keyword to display persistence debug information.

**Values**

`application-assurance`

---

**http-host-recorder**

**Syntax**

```
[no] http-host-recorder
```

**Context**

`debug>app-assur>group`

**Description**

This command enables the http-host-recorder feature on a particular group:partition. The `no` form of the command disables the http-host-recorder feature.

---

**filter**

**Syntax**

```
filter
```

**Context**

`debug>app-assur>group>http-host-recorder`

**Description**

This command configures recorder filter settings. This command specifies the filtering parameter for the http-host-recorder feature.

---

**default-filter-action**

**Syntax**

```
default-filter-action default-action
```

**Context**

`debug>app-assur>group>http-host-recorder>filter`

**Description**

This command configures the recorder filter default action to either record or no-record. This parameter applies to http-host values not matching any expressions defined in the filter context.

**Parameters**

`default-action` — Specifies the default action.

**Values**

`record`, `no-record`

---

**expression**

**Syntax**

```
expression expr-index expr-type eq expr-string \{record | no-record\}
```

**Context**

`debug>app-assur>group>http-host-recorder>filter`

**Description**

This command configures the recorder filter expressions.
Parameters

expr-index — Specifies the expression index value.

Values
1 to 4

expr-type — Specifies the expression type.

Values
http-host

expr-string — Specifies the HTTP host filter expression string.

Values
format *<expression>\$ (33 chars max)

record

Syntax
record {all-hosts | http-host-app-filter-candidates}

Context
debug>app-assure>group>http-host-recorder>filter

Description
This command configures which http-host are selected for the http-host-recorder. It is either any http-host values going through the AA ISA or the http-host corresponding to flows not matching a string based app-filter.

For the feature to work it is required to configure at least one app-filter to catch the HTTP protocol signature.

Parameters

all-hosts | http-host-app-filter-candidates — Specifies which hosts the recorder will record

Values
all-hosts, http-host-app-filter-candidates

Default
http-host-app-filter-candidates

rate

Syntax
rate sample-rate
no rate

Context
debug>app-assure>group>http-host-recorder
debug>app-assure>group>port-recorder

Description
This command configures the sampling rate for the recorded http host, a sampling rate of 10 will sample one out of 10 http-host.

Parameters

sample-rate — Specifies the sample rate.

Values
1 to 10000

Default
100
Output
The following configuration records http-host entries ending with "\.com" as a result of the expression filter configuration. It will not record any other HTTP host values since the default-filter-action set to no-record. The http-host entries analyzed by the recorder in the first place are http-host-app-filter-candidates.

Sample Output

```
7750# show debug
debug
  application-assurance
group 1:1
  http-host-recorder
    filter
      default-filter-action no-record
      expression 1 http-host eq "*.com$" record
      record http-host-app-filter-candidates
      exit
      rate 100
      no shutdown
      exit
      exit
      exit
shutdown
```

**shutdown**

**Syntax**  
[no] shutdown

**Context**  
debug>app-assure>group>http-host-recorder
debug>app-assure>group>port-recorder

**Description**  
This commands allows to stop or start the http-host-recorder. To reset the recorded values execute shutdown followed by no shutdown.

**port-recorder**

**Syntax**  
[no] port-recorder

**Context**  
debug>app-assure>group

**Description**  
This commands allows to stop or start the http-host-recorder. To reset the recorded values execute shutdown followed by no shutdown.

application

**Syntax**  
[no] application application-name
**Context**

debug>app-assure>group>port-recorder

**Description**

This command specifies the applications used as input by the port-recorder. Applications responsible for unknown or unidentified traffic are meant to be used by this tool.

**Output**

The following sample configuration records TCP and UDP port numbers for the application "Unidentified TCP".

**Sample Output**

```
7750# show debug
debug
   application-assurance
      group 1:1
         port-recorder
            application "Unidentified TCP"
               rate 100
                  no shutdown
               exit
            exit
       exit
   exit
```

4 IP Tunnels

4.1 IP Tunnels Overview

This section discusses IP Security (IPsec), GRE tunneling, and IP-IP tunneling features supported by the MS-ISA. In these applications, the MS-ISA/MS-ISA2 functions as a resource module for the system, providing encapsulation and (for IPsec) encryption functions. The IPsec encryption functions provided by the ISA are applicable for many applications including mobile backhaul, encrypted SDPs, video wholesale, site-to-site encrypted tunnel, and remote access VPN concentration.

Figure 37 shows an example of an IPsec deployment, and the way this would be supported inside a 7750 SR. GRE and IP-IP tunnel deployments are very similar. IP tunnels have two flavors GRE/IP-IP, in all but a few area the information for IP Tunnels applies to both types.

Figure 37 7750 SR IPsec Implementation Architecture

Figure 37, the public network is typically an “insecure network” (for example, the public Internet) over which packets belonging to the private network in the diagram cannot be transmitted natively. Inside the 7750 SR, a public service instance (IES or VPRN) connects to the public network and a private service instance (typically a VPRN) connects to the private network.
The public and private services are typically two different services, and the ISA is the only “bridge” between the two. Traffic from the public network may need to be authenticated and encrypted inside an IPsec tunnel to reach the private network. In this way, the authenticity/confidentiality/integrity of accessing the private network can be enforced. If authentication and confidentiality are not important then access to the private network may alternatively be provided through GRE or IP-IP tunnels.

The ISA provides a variety of encryption features required to establish bi-directional IPsec tunnels including:

Control Plane:

• Manual Keying
• Dynamic Keying: IKEv1/v2
• IKEv1 Mode: Main and Aggressive
• Authentication: Pre-Shared-Key /xauth with RADIUS support/X.509v3 Certificate/EAP
• Perfect Forward Secrecy (PFS)
• DPD
• NAT-Traversal
• Security Policy
• DH-Group: 1/2/5/14/15

Data Plane:

• ESP (with authentication) Tunnel mode
• Authentication Algorithm: MD5/SHA1/SHA256/SHA384/SHA512/AES-XCBC
• Encryption Algorithm: DES/3DES/AES128/AES192/AES256
• Anti-Replay Protection
• N:M IPsec ISA card redundancy

SR OS will use a configured authentication algorithm for Pseudorandom Function (PRF). IPsec features are supported on the 7750 SR, the 7450 ESS running in mixed mode, and VSR.

There are two types of tunnel interfaces and SAPs:

• Public tunnel interface: configured in the public service; outgoing tunnel packets have a source IP address in this subnet
• Public tunnel SAP: associated with the public tunnel interface; a logical access point to the ISA card in the public service
- Private tunnel interface: configured in the private service; can be used to define the subnet for remote access IPsec clients.

- Private tunnel SAP: associated with the private tunnel interface, a logical access point to the ISA card in the private service

Traffic flows to and through the ISA card as follows:

- In the upstream direction, the encapsulated (and possibly encrypted) traffic is forwarded to a public tunnel interface if its destination address matches the local or gateway address of an IPsec tunnel or the source address of a GRE or IP-IP tunnel. Inside the ISA card, encrypted traffic is decrypted, the tunnel header is removed, the payload IP packet is delivered to the private service, and from there, the traffic is forwarded again based on the destination address of the payload IP packet.

- In the downstream direction, unencapsulated/clear traffic belonging to the private service is forwarded into the tunnel by matching a route with the IPsec/GRE/IP-IP tunnel as next-hop. The route can be configured statically, learned by running OSPF on the private tunnel interface (GRE tunnels only), learned by running BGP over the tunnel (IPsec and GRE tunnels only), or learned dynamically during IKE negotiation (IPsec only). After clear traffic is forwarded to the ISA card, it is encrypted if required, encapsulated per the tunnel type, delivered to the public service, and from there, the traffic is forwarded again based on the destination address of the tunnel header.

### 4.1.1 Tunnel ISAs

A tunnel-group is a collection of ISAs (each having mda-type isa-tunnel) or MS-ISA2s (mda-type isa2-tunnel) configured to handle the termination of one or more IPsec, GRE and/or IP-IP tunnels. Two example tunnel-group configurations are shown below:

```plaintext
config isa
tunnel-group 1 create
  primary 1/1
  backup 2/1
  no shutdown
  exit

config isa
tunnel-group 2 create
  multi-active
  mda 3/1
  mda 3/2
  no shutdown
```
A GRE, IP-IP, or IPsec tunnel belongs to only one tunnel group. There are two types of tunnel groups:

- A single-active tunnel-group can have one tunnel-ISA designated as primary and optionally one other tunnel-ISA designated as backup. If the primary ISA fails the affected failed tunnels are re-established on the backup (which is effectively a cold standby) if it is not already in use as a backup for another tunnel-group.

- A multi-active tunnel-group can have multiple tunnel-ISAs designated as primary. This is only supported on the 7750 SR-7/SR-12/SR-12E/c-12/SR-1e/SR-2e/SR-3e, 7450 ESS in mixed mode with IOM3, or the VSR. Only one ISA is supported on VSR.

The `show isa tunnel-group` command allows the operator to view information about all configured tunnel groups. This command displays the following information for each tunnel-group: group ID, primary tunnel-ISAs, backup tunnel-ISAs, active tunnel-ISAs, admin state and oper state.

There are three thresholds that are used to monitor memory usage in a tunnel ISA:

- max-threshold: when the memory usage of an ISA exceeds this threshold, any new IKE states will be rejected
- high-watermark: when the memory usage of an ISA exceed this threshold, a trap will be generated
- low-watermark: when the memory usage of an ISA fall below this threshold, a clear trap will be generated

These three thresholds are fixed, not configurable.

A tunnel-group has an `isa-scale-mode`, which defines the maximum number of all tunnels (all types combined) which can be established on each ISA of the tunnel group. This is currently fixed at 32,000 tunnels per ISA. This value is different on vSR and vSIM, refer to the corresponding User Guides for details.

### 4.1.1.1 Public Tunnel SAPs

A VPRN or IES service (the delivery service) must have at least one IP interface associated with a public tunnel SAP to receive and process the following types of packets associated with GRE, IP-IP and IPsec tunnels:

- GRE (IP protocol 47)
- IP-IP (IP protocol 4)
- IPsec ESP (IP protocol 50)
• IKE (UDP)

The public tunnel SAP type has the format tunnel-tunnel-group.public:index, as shown in the following CLI example.

```
*A:Dut-C>config>service# info
----------------------------------------------
customer 1 create
description "Default customer"
exit
ies 1 customer 1 create
interface "public" create
   address 64.251.12.1/24
tos-marking-state untrusted
   sap tunnel-1.public:200 create
    exit
    exit
    no shutdown
    exit
vprn 2 customer 1 create
   route-distinguisher 1.1.1.1:65007
interface "greTunnel" tunnel create
   address 10.0.0.1/24
dhcp
   no shutdown
   exit
   sap tunnel-1.private:210 create
      ip-tunnel "toCel" create
         dest-ip 10.0.0.2
gre-header
         source 64.251.12.88
         remote-ip 64.251.12.2
         backup-remote-ip 64.251.12.22
delivery-service 1
         no shutdown
      exit
      exit
      no shutdown
      exit
----------------------------------------------
*A:Dut-C>config>service#
```

4.1.1.2 Private Tunnel SAPs

The private service must have an IP interface to a GRE, IP-IP, or IPsec tunnel in order to forward IP packets into the tunnel, causing them to be encapsulated (and possibly encrypted) per the tunnel configuration and to receive IP packets from the tunnel after the encapsulation has been removed (and decryption). That IP interface is associated with a private tunnel SAP.
The private tunnel SAP has the format tunnel-tunnel-group.private:index, as shown in the following CLI example where a GRE tunnel is configured under the SAP.

```
*A:Dut-A# show ip tunnel
TunnelName SapId SvcId Admn
Local Address DlvrySvcId Oper
OperRemoteAddress
-------------------------------------------------------------------------------
tun-1-gre-tunnel tunnel-1.private:1 201 Up
141.1.1.2 1201 Up
41.1.1.2
-------------------------------------------------------------------------------
```

4.1.1.3 IP Interface Configuration

In the configuration example of the previous section the IP address 10.0.0.1 is the address of the GRE tunnel endpoint from the perspective of payload IP packets. This address belongs to the address space of the VPRN 1 service and will not be exposed to the public IP network carrying the GRE encapsulated packets. An IP interface associated with a private tunnel SAP does not support unnumbered operation.

It is possible to configure the IP MTU (M) of a private tunnel SAP interface. This sets the maximum payload IP packet size (including IP header) that can be sent into the tunnel – for example, it applies to the packet size before the tunnel encapsulation is added. When a payload IPv4 packet that needs to be forwarded into the tunnel is larger than M bytes the payload packet is IP fragmented (prior to tunnel encapsulation) if the DF bit is clear, otherwise the packet is discarded. When a payload IPv6 packet that needs to be forwarded into the tunnel is larger than M bytes the packet is discarded if its size is less than 1280 bytes otherwise it is forwarded and encapsulated intact.
4.1.1.4 GRE and IP-IP Tunnel Configuration

To bind an IP/GRE or IP-IP tunnel to a private tunnel SAP, the `ip-tunnel` command should be added under the SAP. To configure the tunnel as an IP/GRE tunnel, the `gre-header` command must be present in the configuration of the `ip-tunnel`. To configure the tunnel as an IP-IP tunnel, the `ip-tunnel` configuration should have the `no gre-header` command. When configuring a GRE or IP-IP tunnel, the `dest-ip` command specifies an IPv4 or IPv6 address (private) of the remote tunnel endpoint. A tunnel can have up to 16 dest-ip addresses. If any of the dest-ip addresses are not contained by a subnet of the local private endpoint then the tunnel will not come up.

In the CLI sub-tree under `ip-tunnel`, there are commands to configure the following:

- The source address of the GRE or IP-IP tunnel- This is the source IPv4 address of GRE or IP-IP encapsulated packets sent by the delivery service. It must be an address in the subnet of the associated public tunnel SAP interface.
- The remote IP address - If this address is reachable in the delivery service (there is a route) then this is the destination IPv4 address of GRE or IP-IP encapsulated packets sent by the delivery service.
- The backup remote IP address- If the remote IP address of the tunnel is not reachable then this is the destination IPv4 address of GRE or IP-IP encapsulated packets sent by the delivery service.
- The delivery service- This is the id or name of the IES or VPRN service where GRE or IP-IP encapsulated packets are injected and terminated. The delivery service can be the same service where the private tunnel SAP interface resides.
- The DSCP marking in the outer IP header of GRE encapsulated packets- If this is not configured then the default is to copy the DSCP from the inner IP header to the outer IP header.

A private tunnel SAP can have only one `ip-tunnel` sub-object (one GRE or IP-IP tunnel per SAP).

The `show ip tunnel` command displays information about a specific IP tunnel or all configured IP tunnels. The following information is provided for each tunnel:

- service ID that owns the tunnel
- private tunnel SAP that owns the tunnel
- tunnel name, source address
- remote IP address
- backup remote IP address
- local (private) address
- destination (private) address
- delivery service
• dscp
• admin state
• oper state
• type (GRE or IP-IP)

The following is an example of the output of the `show ip tunnel <tunnel-name>` command.

```
A:config-service>vprn-if>sap-ip-tunnel# show ip tunnel "ipv6-gre"
===============================================================================
IP Tunnel Configuration Detail
===============================================================================
Service Id : 1 Sap Id : tunnel-1.private:1
Tunnel Name : ipv6-gre Description : None
GRE Header : Yes Delivery Service : 2
GRE Keys Set : False GRE Send Key : N/A GRE Receive Key : N/A
Admin State : Up Oper State : Up
Source Address : 2002::1:2:3:4 Remote Address : 3ffe:1::2
Backup Address : (Not Specified) Oper Remote Addr : 3ffe:1::2
DSCP : ef Reassembly : inherit
Clear DF Bit : false IP MTU : max
Encap IP MTU : 1400 Pkt Too Big : true
Pkt Too Big Num*: 100 Pkt Too Big Intvl: 10 secs
Oper Flags : None Last Oper Changed: 02/09/2015 15:22:38
Host MDA : 1/2
-------------------------------------------------------------------------------
Target Address Table
-------------------------------------------------------------------------------
Destination IP IP Resolved Status
-------------------------------------------------------------------------------
172.16.1.2 Yes
2001:abcd::2 Yes
-------------------------------------------------------------------------------
IP Tunnel Statistics: ipv6-gre
-------------------------------------------------------------------------------
Errors Rx : 0 Errors Tx : 0
Pkts Rx : 0 Pkts Tx : 0
Bytes Rx : 0 Bytes Tx : 0
Key Ignored Rx : 0 Too Big Tx : 0
Seq Ignored Rx : 0 Vers Unsup. Rx : 0
Invalid Chksum Rx : 0 Key Mismatch Rx : 0
-------------------------------------------------------------------------------
```
### 4.1.1.5 IP Fragmentation and Reassembly for IP Tunnels

An IPsec, GRE or IP-IP tunnel packet that is larger than the IP MTU of some interface in the public network must either be discarded (if the Do Not Fragment (DF) bit is set in the outer IP header) or fragmented. If the tunnel packet is fragmented, then it is up to the destination tunnel endpoint to reassemble the tunnel packet from its fragments. Starting in Release 10, IP reassembly can be enabled for all the IPsec, GRE, and IP-IP tunnels belonging to a tunnel-group. For IP-IP and GRE tunnels, the reassembly option is also configurable on a per-tunnel basis so that some tunnels in the tunnel-group can have reassembly enabled, and others can have the extra processing disabled. When reassembly is disabled for a tunnel, all received fragments belonging to the tunnel are dropped.

To avoid public network fragmentation of IPsec, GRE, or IP-IP packets belonging to a particular tunnel, one possible strategy is to fragment IPv4 payload packets larger than a specified size M at entry into the tunnel (before encapsulation and encryption if applicable). The size M is configurable using the `ip-mtu` command under the `ip-tunnel` or `ipsec-tunnel` or `tunnel-template` configuration.

If the payload IPv4 packets are all M bytes or less in length then it is guaranteed that all resulting tunnel packets will be less than M+N bytes in length, if N is the maximum overhead added by the tunneling protocol. If M+N is less than the smallest interface IP MTU in the public network, fragmentation will be avoided. In some cases, some of the IPv4 payload packets entering a tunnel may have their DF bit set. And if desired, the SR OS supports the option (also configurable on a per-tunnel basis) to clear the DF bit in these packets so that they can be fragmented.

The system allows users to configure an `encapsulated-ip-mtu` for a given tunnel under an `ip-tunnel` or `ipsec-tunnel/tunnel-template` configuration. This represents the maximum size of the encapsulated tunnel packet. After encapsulation, If the IPv4 or IPv6 tunnel packet size exceeds the configured `encapsulated-ip-mtu`, then the system will fragment the packet against the `encapsulated-ip-mtu`.

The following is a description of system behavior about fragmentation:

---

**Fragmentation Statistics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encapsulation Overhead</td>
<td>44</td>
</tr>
<tr>
<td>Pre-Encapsulation</td>
<td></td>
</tr>
<tr>
<td>Fragmentation Count</td>
<td>0</td>
</tr>
<tr>
<td>Last Fragmented Packet Size</td>
<td>0</td>
</tr>
<tr>
<td>Post-Encapsulation</td>
<td></td>
</tr>
<tr>
<td>Fragmentation Count</td>
<td>0</td>
</tr>
<tr>
<td>Last Fragmented Packet Size</td>
<td>0</td>
</tr>
</tbody>
</table>

---

For more information, please refer to the [MULTISERVICE INTEGRATED SERVICE ADAPTER GUIDE](#).
• Private Side — If the size, before encapsulation, of the IPv4 or IPv6 packet entering the tunnel is larger than the ip-mtu configured under ip-tunnel or ipsec-tunnel/tunnel template:
  – IPv4 payload packet:
    • If the DF bit is not set in the packet or if the `clear-df-bit` command is configured, then the system fragments the packet against the ip-mtu configured under ip-tunnel or ipsec-tunnel/tunnel-template.
    • Otherwise, the system drops the packet and sends back an ICMP error Fragmentation required and DF flag set, with the suggested MTU set as the ip-mtu.
  – IPv6 payload packet:
    • If the packet size >1280 bytes, the system drops the packet and sends back an ICMPv6 Packet Too Big (PTB) message with the suggested MTU set as the ip-mtu.
    • If the packet size<=1280 bytes, the system will forward the packet into the tunnel.

• Public Side — This applies to both ESP and IKE packets, IPv4 and IPv6.
  – If the ESP/IKE packet is larger than the encapsulated-ip-mtu, then the system fragments the packet against the encapsulated-ip-mtu.

### 4.1.1.6 TCP MSS Adjustment

The system supports the Transmission Control Protocol (TCP) Maximum Segment Size (MSS) adjustment feature for the following types of tunnels on the ISA:

- IPsec
- IPinIP/GRE
- L2TPv3 (data packet only)

The intent of TCP MSS adjustment is to avoid IP-level fragmentation for TCP traffic encapsulated in a tunnel by updating the MSS option value in the TCP SYN packet with an appropriate value. This feature is useful when there is tunnel encapsulation that is not known by a TCP host, and the extra tunnel encapsulation overhead might cause IP-level fragmentation.

The system supports TCP MSS adjustment on both the public and private sides.

On the public side, when the ISA receives a tunnel packet (such as ESP), after decryption or decapsulation, if the payload packet is a TCP SYN packet, then the ISA replaces the MSS option with a configured value if the configured MSS value is smaller than the received MSS value or when there is no MSS option:
• If public-tcp-mss-adjust auto is configured, then:

new MSS value = public_side_MTU – tunnel_overhead – TCP fixed header – IP fixed header

where

− public_side_MTU = encapsulated-ip-mtu
  If encapsulated-ip-mtu is not configured, which means there is no post-encap fragmentation on ISA, then TCP MSS adjust is disabled.
− TCP fixed header = 20
− IP fixed header = 20 (IPv4) or 40 (IPv6)

• If a specific MSS value such as public-tcp-mss-adjust new_mss_value is configured, then the new MSS value sets to the new_mss_value

Notes:

• The public-tcp-mss-adjust auto command only applies to IPsec and IPinIP/GRE tunnels
• For an IPsec tunnel, the tunnel_overhead is the maximum overhead of the corresponding CHILD_SA
• For an IPinIP tunnel, the tunnel_overhead is 0
• For a GRE tunnel, the tunnel_overhead is length of GRE header

The private side is similar to the public side. The system processes the received TCP SYN packet on the private side if the TCP MSS adjust is enabled. However, there is no auto parameter for private-tcp-mss-adjust command.

4.1.2 Operational Conditions

A tunnel group that is in use cannot be deleted. In single-active mode, changes to the primary ISA are allowed only when the tunnel group is shut down. Changes to the backup ISA (or the addition of a backup ISA) is allowed at any time unless the ISA is currently active for the tunnel group. When the backup module is active, changing the primary module is allowed without shutting down the tunnel group. If the module is part of a multi-chassis configuration, the mode cannot be changed until it is removed from this configuration.

The following actions are required when shutting down a tunnel group:

• change the modes:
  − multi-active to single-active, or,
  − single-active to multi-active
• change the primary ISA in the **single-active** mode
• change the active MDA number in the **multi-active** mode

Enable the **multi-active** mode in the config>isa>tunnel-group context to become multi-active. Disabling the **multi-active** mode (**no multi-active**) enables the **single-active** mode.

When in **multi-active** mode and the active member ISA goes down, the system replaces the active member ISA with a backup ISA. However, if there is no backup ISA, the tunnel group will become operationally down. A multi-active tunnel-group with MC-IPsec enabled cannot be changed into single active-mode unless it is removed from MC-IPsec configuration. To remove a tunnel-group under **mc-ipsec**, use the config>redundancy>multi-chassis>peer>mc-ipsec>no tunnel-group **grp-id** command.

When in use, changes to the **ipsec-transform** or **ike-policy** configurations are not allowed.

The public interface address can be changed at any time. However, if changed, the local gateway-address of the IPsec tunnel also must change to match new subnet. If the public subnet that was changed and the IPsec tunnel is still using an old subnet, the tunnels will be in an operationally down state until the local gateway address is changed to match to new subnet. A public service is the IES or VPRN service that holds the regular interface that connects the node to the public network. A private service connects to the private protected service. The public service of an IPsec tunnel, private service, or an IPsec gateway cannot be deleted while there are IPsec tunnels or IPsec gateway tunnels associated with the service.

A tunnel group ID or tag cannot be changed. To remove a tunnel group instance, it must be in a shutdown state and all corresponding IPsec tunnels and IPsec gateways must be removed.

A change to the security policy is not allowed while a tunnel is active and using the policy.

The tunnel’s local gateway address, peer address, local ID, or public and private service ID parameters cannot be changed while the IPsec tunnels and IPsec gateways are administratively up.

When an IPsec tunnel or IPsec gateway is administratively down, tunnels cannot be set up.

Each IPsec tunnel or IPsec gateway is always in one of the following operational states:

• **Oper-up** — When all configuration and required information is valid and fully ready for tunnel set up.
• Oper-down — When some critical configuration information is missing or not ready, the tunnel cannot be set up.

• Limited — When not all configuration information is ready to become fully operationally up. For example, when the IPsec gateway is in a limited state, a new tunnel cannot be established. However, the established tunnel is not impacted. When an IPsec tunnel is in a limited state, reconnection may fail.

The causes of IPsec tunnels or IPsec gateways to enter a limited state include, but not are limited to, the following:

− When a Certificate Authority (CA) profile in the configured trust anchor profile goes down after IPsec tunnel or IPsec gateway becomes operationally up.

− When an entry in the configured certificate profile goes down after the IPsec tunnel or IPsec gateway becomes operationally up.

4.1.3 QoS Interactions

The ISA can interact with the queuing functions on the IOM through the ingress/egress QoS provisioning in the IES or IP VPN service where the IPsec session is bound. Multiple IPsec sessions can be assigned into a single IES or VPRN service. In this case, QoS defined at the IES or VPRN service level, is applied to the aggregate traffic coming out of or going into the set of sessions assigned to that service.

In order to keep marking relevant in the overall networking design, the ability to translate DSCP bit marking on packets into DSCP bit markings on the IPsec tunneled packets coming out of the tunnel is supported.

4.1.4 OAM Interactions

The ISA is IP-addressed by an operator-controlled IP on the public side. That IP address can be used in Ping and Traceroute commands and the ISA can either respond or forward the packets to the CPM.

For static LAN-to-LAN tunnel, in multi-active mode, a ping requests to public tunnel address would not be answered if the source address is different from the remote address of the static tunnel.

The private side IP address is visible. The status of the interfaces and the tunnels can be viewed using show commands.
Traffic that ingresses or egresses an IES or VPRN service associated with certain IPsec tunnels can be mirrored like other traffic.

Mirroring is allowed per interface (public) or IPsec interface (private) side. A filter mirror is allowed for more specific mirroring.

### 4.1.5 Redundancy

In single-active mode, every tunnel group can be configured with primary and backup ISAs. An ISA can be used as a backup for multiple IPsec groups. The ISAs are cold standby such that upon failure of the primary the standby resumes operation after the tunnels re-negotiate state. While the backup ISA can be shared by multiple tunnel groups only one tunnel group can fail to a single ISA at one time (no double failure support).

In multi-active mode, the active-mda-number value determines the number of ISA MDAs that will be active for this tunnel group, and tunnels are spread across all active ISA MDAs. Additional ISA MDA in this tunnel group will be in cold standby.

IPsec also supports dead peer detection (DPD).

BFD can be configured on the private tunnel interfaces associated with GRE tunnels and used by the OSPF, BGP or static routing that is configured inside the tunnel.

SR OS also supports multi-chassis IPsec redundancy, which provides 1:1 stateful protection against ISA failure or chassis failure.

### 4.1.6 Statistics Collection

Input and output octets and packets per service queue are used for billing end customers who are on a metered service plan. Since multiple tunnels can be configured per interface the statistics can include multiple tunnels. These can be viewed in the CLI and SNMP.

Reporting (syslog, traps) for authentication failures and other IPsec errors are supported, including errors during IKE processing for session setup and errors during encryption or decryption.

A session log indicates the sort of SA setup when there is a possible negotiation. This includes the setup time, teardown time, and negotiated parameters (such as encryption algorithm) as well as identifying the service a particular session is mapped to, and the user associated with the session.
4.1.7 Security

The ISA module provides security utilities for IPsec-related service entities that are assigned to interfaces and SAPs. These entities (such as card, isa-tunnel module, and IES or VPRN services) must be enabled in order for the security services to process. The module only listens to requests for security services from configured remote endpoints. In the case of a VPN concentrator application, these remote endpoints could come from anywhere on the Internet. In the cases where a point-to-point tunnel is configured, the module listens only to messages from that endpoint.

4.1.7.1 GRE Tunnel Multicast Support

GRE tunnels support unicast and multicast IP packets as payload. From a multicast prospective, a GRE tunnel IP interface (associated with a private tunnel SAP) can be configured as an IGMP interface and/or as a PIM interface; MLD is not supported. The following multicast features are supported:

- IGMP versions 1, 2 and 3
- IGMP import policies
- IGMP host tracking
- Static IGMP membership
- Configurable IGMP timers
- IGMP SSM translation
- Multicast CAC
- Per-interface, per-protocol (IGMP/PIM) multicast group limits
- MVPN support (draft-rosen)
- MVPN support (BGP-MPLS)
- PIM-SM and SSM operation
- PIM BFD support
- Configurable PIM timers
- Configurable PIM priority
- PIM tracking support
- PIM ECMP (bandwidth or hash-based)
- Static multicast route
4.1.7.2 IPv6 over IPv4 GRE Tunnel

IPv6 payload packets can be delivered over an IPv4 GRE tunnel. In this scenario the two endpoints of the GRE tunnel have IPv4 addresses and the VPRN or IES SAP interface to the tunnel is an IPv6 only or dual-stack IPv4/IPv6 interface. IPv6 over IPv4 GRE tunneling allows IPv6 islands to be connected over an IPv4 only transport infrastructure.

In order to configure a tunnel to carry IPv6 payload the tunnel must be configured with at least one dest-ip that contains an IPv6 address (global unicast and/or link local). A tunnel can have up to 16 dest-ip addresses (IPv4 and IPv6 together). For a tunnel to come operationally up all the dest-ip addresses must be part of locally configured subnets (associated with the private tunnel interface).

In order to forward IPv6 traffic through a tunnel supporting IPv6 payload a dynamic routing protocol (such as BGP or OSPFv3) can be configured to run inside the tunnel (by associating the protocol with the private tunnel interface) or else an IPv6 static route next-hop equal to a dest-ip of the tunnel can be used.

IPv6 payload packets larger than 1280 bytes (the minimum IPv6 MTU) and also larger than the configured ip-mtu value of the tunnel are always discarded. If the icmp6-generation and packet-too-big commands are configured under the tunnel, then ICMPv6 Packet-Too-Big messages are generated and sent back to the originating host when discards occur due to the private side IP MTU being exceeded.

4.1.8 IKEv2

IKEv2, defined in RFC 4306, Internet Key Exchange (IKEv2) Protocol, is the second version of the Internet Key Exchange Protocol. The main driver of IKEv2 is to simplify and optimize IKEv1. An IKE_SA and a CHILD_SA can be created with only four IKEv2 message exchanges. IKEv2 is supported with the following features:

- static LAN-to-LAN tunnel
- dynamic LAN-to-LAN tunnel
- remote-access tunnel
- pre-shared-key authentication, certificate authentication, EAP (remote-access tunnel only)
- liveness check
- IKE_SA rekey
- CHILD_SA rekey (full Traffic-Selector support including protocol and port range)
4.1.8.1 IKEv2 Traffic Selector and TS-List

The SR OS IKEv2 implementation supports the following traffic selectors:

- IPv4/IPv6 address range
- IP protocol ID
- protocol port range

Port range (including OPAQUE ports) is supported for the following protocols:

- TCP
- UDP
- SCTP
- ICMP
- ICMPv6
- MIPv6

With ICMP and ICMPv6, the system treats the most significant 8 bits of the IKEv2 TS port value as the ICMP message type and the least significant 8 bits as ICMP code.

With MIPv6, the system treats the most significant 8 bits of the IKEv2 TS port value as the mobility header type.

With ICMP, ICMPv6, and MIPv6, the port value in TSi is the value that the tunnel initiator can send, and the port value in TSr is the value that the tunnel responder can send.

The SR OS supports OPAQUE as a TS port selector. An OPAQUE port means that the corresponding CHILD_SA only accepts packets that are supposed to have port information but do not, such as when a packet is a non-initial fragment.

The system allows users to configure a TS-list for each IPsec gateway, applied to both IKEv2 remote access tunnels and dynamic LAN-to-LAN tunnels. Each TS-list contains a local part and a remote part, with each part containing up to 32 entries. Each entry can contain address ranges or subnets, protocols, and port range configurations.

The local part of the TS-list represents the traffic selector for the local system, while the remote part is for the remote peer. If a TS-list is applied on an IPsec gateway, and the system is the tunnel responder, then the local part is TSr and the remote part is TSi.

Combinations of address range, protocol, and port range are not allowed to overlap between entries in the same TS-list.
The system performs traffic selector narrowing as follows.

1. For each TS in the received TSi/TSr, independent address, protocol, and port narrowing is performed. The resulting TS-set is the combination of the address, protocol, and range intersections.
2. The collected TS-set is used as the TSi/TSr.

For a remote access tunnel, TSi narrowing results in an intersection between the following three TSis:

- the TSi received from the client
- the remote part configuration of the TS-list
- a generated TS based on the assigned internal address
  - address — the assigned internal address
  - protocol — any
  - port range — any

The following is an example of a dynamic LAN-to-LAN tunnel.

The configured TS-list local part is as follows:

- Entry 1: 10.10.1.0 → 10.10.1.20, udp, port 100 → 200
- Entry 2: 20.20.1.0 → 20.20.1.20, udp, port 300 → 400

The peer proposes the following TSr:

- Entry 1: 10.10.1.1 → 10.10.1.5, udp, port 110 → 150
- Entry 2: 10.10.1.6 → 10.10.1.10, udp, port 180 → 210
- Entry 3: 10.10.1.15 → 10.10.1.28, udp, port 120 → 160
- Entry 4: 20.20.1.15 → 20.20.1.20, tcp, port 250 → 450

The intersections for the proposed entries are as follows:

- Entry 1: 10.10.1.1 → 10.10.1.5, udp, port 110 → 150
- Entry 2: 10.10.1.6 → 10.10.1.10, udp, port 180 → 200
- Entry 3: 10.10.1.15 → 10.10.1.20, udp, port 120 → 160
- Entry 4: 20.20.1.15 → 20.20.1.20, tcp, port 250 → 400

The resulting TSr system return would be:

- 10.10.1.1 → 10.10.1.5, udp, port 110 → 150
- 10.10.1.6 → 10.10.1.10, udp, port 180 → 200
- 10.10.1.15 → 10.10.1.20, udp, port 120 → 160
If more than 32 entries are returned, the system will reject ts-negotiation and return TS_UNACCEPTABLE to the peer.

For dynamic LAN-to-LAN tunnels, the system can automatically create a reverse route in a private VRF to route clear traffic into the tunnel. The reverse route is created based on the address range part of the narrowed TSi of the CHILD_SA. If there are multiple TSs in the TSi that have overlapping address ranges, the system will create one or more minimal subnet routes that can cover all address ranges in the TSi. If the auto-created reverse route overlaps with an existing reverse route that points to the same tunnel, the system will choose the route with the larger subnet. If the existing route points to a different tunnel, then CHILD_SA creation fails.

For RADIUS authentication, such as psk-radius, cert-radius, or EAP, the RADIUS server can optionally return a TS-list name via the VSA Alc-IPsec-Ts-Override in the access-accept message, which overrides the TS-list name configured via the CLI.

In the event of a CHILD_SA rekey, if the system is a rekey initiator, it will send the current in-use TS to the peer and expect the peer to return the same TS. If the system is a rekey responder, the system will do the same narrowing as was done during CHILD_SA creation.

Configuration of a TS-list can be changed without shutting down the IPsec gateway, although the new TS-list only applies to the subsequent rekey or to the new CHILD_SA creation, and does not affect established CHILD_SAs.

### 4.1.8.2 IKEv2 Fragmentation

In some cases, an IKEv2 message can large, like an IKE_AUTH message with certificate payload. This will likely cause the IKEv2 packet to be fragmented into a few smaller IP packets. However, in some deployments, there could be devices or network policing, rate limiting or even dropping UDP fragments. In these cases, the SR OS supports fragmenting IKEv2 messages on the protocol level, as specified in RFC 7383, Internet Key Exchange Protocol Version 2 (IKEv2) Message Fragmentation.

This feature is enabled by configuring the ikev2-fragment command in the ike-policy context with an MTU. The specified MTU is the maximum size of IKEv2 packet.

The system only enables IKEv2 fragmentation for a given tunnel when the ikev2-fragment is configured and the peer also announces its support via sending a IKEV2_FRAGMENTATION_SUPPORTED notification.
4.1.9 SHA2 Support

According to RFC 4868, Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec, the following SHA2 variants are supported for authentication or pseudo-random functions:

Use HMAC-SHA-256+ algorithms for data origin authentication and integrity verification in IKEv1/2, ESP:

- AUTH_HMAC_SHA2_256_128
- AUTH_HMAC_SHA2_384_192
- AUTH_HMAC_SHA2_512_256

For use of HMAC-SHA-256+ as a PRF in IKEv1/2:

- PRF_HMAC_SHA2_256
- PRF_HMAC_SHA2_384
- PRF_HMAC_SHA2_512

4.1.10 IPsec Client Lockout

An optional lockout mechanism can be enabled to block malicious clients and prevent them from using invalid credentials to consume system resources, as well as to prevent malicious users from guessing credentials such as a pre-shared key. This mechanism can be enabled by using the lockout command.

If the number of failed authentication attempts from a particular IPsec client exceeds a configured threshold during a specified time interval, the client will be blocked for a configurable period of time. If a client is blocked, the system will drop all IKE packets from the source IP address and port.

The following authentication failures are counted as failed authentication attempts:

- IKEv1
  - **psk**: failed to verify the HASH_I payload in main mode
  - **plain-psk-xauth**:
    - failed to verify the HASH_I payload in main mode
    - RADIUS access-reject received
- IKEv2
  - **psk**: failed to verify the AUTH payload in the auth-request packet
- **psk-radius:**
  - failed to verify the AUTH payload in the auth-request packet
  - RADIUS access-reject received
- **cert:**
  - failed to verify the AUTH payload in the auth-request packet
  - failed to verify the peer’s certification to configured trust-anchors
- **cert-radius:**
  - failed to verify the AUTH payload in the auth-request packet
  - failed to verify the peer’s certification to configured trust-anchors
  - RADIUS access-reject received
- **eap:** RADIUS access-reject received

Other failures, such as being unable to assign an address, are not counted.

The AUTH failure counter is reset by either a successful authentication before the client is blocked, the expiration of a block timer, or the expiration of the duration timer.

If multiple IPsec clients behind a NAT device share the same public IP address, a limit for the maximum number of clients or ports behind the same IP address can be configured. If the number of ports exceeds the configured limitation, all ports from that IP address are blocked.

The **clear ipsec lockout** command can also be used to manually clear a lockout state for the specified clients.

### 4.1.11 IPsec Tunnel CHILD_SA Rekey

SR OS supports CHILD_SA rekeying for both IKEv1 and IKEv2. The following are the behaviors for the rekey:

- IKEv1 or IKEv2 CHILD_SA rekey initiator:
  - Outbound: The system immediately switches to the new security association (SA) after a new SA is created.
  - Inbound: The old SA is kept for three minutes after the new SA is created. Then, it is removed, and upon removal:
    - IKEv1: The system will not send a delete message upon removal.
    - IKEv2: The systems send a delete message upon removal.
- IKEv1 or IKEv2 CHILD_SA rekey responder:
– Outbound: The system keeps using the old SA for 25 seconds after the new SA is created before switching to the new SA. If a delete message of the old SA is received before 25 seconds, the system removes the old SA and will start using new SA.

– Inbound: The old SA is kept for rest of its lifetime. However, if a delete message is received to close the corresponding outbound SA, then the system removes the corresponding inbound SA before its lifetime expires. The system sends a delete message when the old SA lifetime expires.

If the old SA lifetime expires before the 25 seconds or three minutes mentioned above, the old SA is removed upon expiration and the system sends a delete message.

4.1.12 Multiple IKE/ESP Transform Support

For IPsec tunnels or IPsec gateways, the SR OS allows users to configure up to four IKE transform and four IPsec transform configurations for IKE and ESP traffic.

IKE transform parameters are configured in the config>ipsec>ike-transform and referenced in the ike-policy, while IPsec transform parameters are configured in the config>ipsec>ipsec-transform context and referenced in the tunnel template for dynamic tunnels and under config>service>vprn>interface>sap>ipsec-tunnel>dynamic-keying for static tunnels.

IKE transform includes the following configurations:

• IKE encryption algorithm
• IKE authentication algorithm
• Diffie-Hellman group
• IKE SA lifetime

IPsec transform includes the following configurations:

• ESP encryption algorithm
• ESP authentication algorithm
• Diffie-Hellman group for CHILD SA rekey with PFS
• CHILD SA lifetime

If multiple ike-transform and ipsec-transform parameters are configured for IPsec gateways and IPsec tunnels, the system uses the configured transforms to negotiate with the peer. This negotiation allows IPsec gateways and IPsec tunnels to support peers with different crypto algorithms.
4.2 X.509v3 Certificate Overview

X.509v3 is an ITU-T standard which consists of a hierarchical system of Certificate Authorities (CAs) that issue certificates that bind a public key to particular entity’s identification. The entity’s identification could be a distinguished name or an alternative name such as FQDN or IP address.

An end entity is an entity that is not CA. For example an end entity can be a web server, a VPN client, or a VPN gateway.

A CA issues a certificate by signing an entity’s public key with its own private key. A CA can issue certificates for an end entity as well as for another CA. In the case when a CA certificate is issued by itself (signed by its own private key), then this CA is called the root CA. Thus, an end entity’s certificate could be issued by the root CA or by a subordinate CA (this is issued by another subordinate CA or root CA). When there are multiple CA involved, it is called a chain of CAs.

A PKI also includes the mechanism for revoking certificates due to reasons such as a compromised private key.

The certificate can be used for different purposes. One purpose is authentication. Typically certificate authentication functions as following:

- The system trusts a CA as trust anchor CA (which typically is a root CA). This means that all certificates issued by a trust anchor CA, or the certificates issued by a sub CA issued by the trust anchor CA, are consider trusted.
- A peer to be authenticated presents its certificate along with a signature over some shared data between the peer and system, which is signed by using a private key.
- The signature is verified by using the public key in the certificate. And the certificate itself is verified that is issued by the trust anchor CA or a sub-CA in a chain up to the trust anchor CA. The system can also check if the peer’s certificate has been revoked. Only when all these verifications succeed, then the certificate authentication succeeds.

4.2.1 SR OS X.509v3 Certificate Support

SR OS’s PKI implementation supports the following features:

- Certificate Enrollment:
  - Locally generate RSA/DCA key
  - Off-line enrollment via PKCS#10
On-line enrollment via CMPv2
• Support CA chain
• Certificate revocation check:
  – CRL for both EE (End Entity) and CA certificate
  – OCSP for EE certificate only

4.2.2 Local Storage

The SR OS requires the following objects to be stored locally as file:

• CA Certificate
• CRL
• System’s own certificate
• System’s own key

All above objects must be imported before they can be used by the SR OS. This is performed by using the **admin certificate import** command. The import process converts the format of input file to DER, encrypts the key file and saves it in cf3:/system-pki directory.

The imported file can also be exported as one to use in the specified format by means of the **admin certificate export** command.

The **admin certificate import** and **admin certificate export** command supports following formats:

• Certificates can be import/export by using following formats:
  – PKCS#12
  – PKCS#7 (DER and PEM)
  – PEM
  – DER
  If there are multiple certificates in the file, only the first one will be used.
• Key pair can be import/export by using following formats:
  – PKCS#12 (must along with certificate)
  – PEM
  – DER
• CRL can be import/export by using following formats:
  – PKCS#7 (DER and PEM)
4.2.3 CA-Profile

In SR OS, CA-related configuration is stored in a CA-profile which contains following configurations:

- Name and description
- CA’s Certificate — An imported certificate
- CA’s CRL — An imported CRL
- Revocation check method — Specifies the way CA check the revocation status of the certificate it issued.
- CMPv2 — A CMPv2 server related configurations
- OCSP — An OCSP responder related configurations

When user enables a ca-profile (no shutdown), system will load the specified CA certificate and CRL into memory. And following checks are performed:

- For CA certificate:
  - All non-optional fields defined in section 4.1 of RFC 5280, *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile*, must exist and conform to the RFC 5280 defined format.
  - Check the version field to see if its value is 0x2.
  - Check the Validity field to see that if the certificate is still in validity period.
  - X509 Basic Constraints extension must exist and CA Boolean must be True.
  - If Key Usage extension exists, then at least keyCertSign and cRLSign should be asserted.

For CRL:

- All non-optional fields defined in section 5.1 of RFC 5280 must exist and conform to the RFC 5280 defined format.
- If the version field exists, the value must be 0x1.
- The delta CRL Indicator must not exist (Delta CRL is not supported).
- CRL must be signed by the configured CA certificate.

- PEM
- DER
- PKCS#12 file can be encrypted with a password
CRL, by default, is required to enable ca-profile, but it could be optional by changing the revocation check method configuration. For the revocation check method configuration, refer to Certificate Revocation Check.

### 4.2.4 CA Chain Computation

In case of verifying a certificate with a CA or a chain of CAs, the system needs to identify the issuer CA of the certificate in question. The SR OS will look through all configured ca-profiles to find the issuer CA. The following is the method system used to find the issuer CA:

- The issuer CA’s certificate subject must match the issuer field of the certificate in question.
- If present, the authority key identifier of the certificate in question must match the subject key identifier of the issuer CA’s certificate.
- If present, the key usage extension of the issuer CA’s certificate must permit certificate signing.

### 4.2.5 Certificate Enrollment

The SR OS supports two certificate enrollment methods:

- Off-line method via PKCS#10
- On-line method via CMPv2

The off-line method works as follows:

1. Generate a key pair via the command `admin certificate gen-keypair`
   For example:
   ```
   admin certificate gen-keypair cf3:/segw.key size 2048 type rsa
   ```

2. Generate a PKCS#10 certificate signing request with the key generated in the step mentioned above via the `admin certificate gen-local-cert-req` command.
   For example:
   ```
   admin certificate gen-local-cert-req keypair cf3:/segw.key subject-dn C=US,ST=CA,O=ALU,CN=SeGW domain-name segw-1.alu.com file cf3:/segw.pkcs10
   ```

   The user specifies the subject of certificate request and optionally can also specify a FQDN and/or an IP address as SubjectAltName.
3. Import the key file via the **admin certificate import** command
   For example:
   ```
   admin certificate import type key input cf3:/segw.key output segw.key format der
   ```
4. Since the key is imported, remove the key file generated in the first step for security reasons.
5. Send the PKCS#10 file to CA via an offline method such as E-MAIL.
6. CA signs the request, and returns the certificate.
7. Import the result certificate the **admin certificate import** command.
   For example:
   ```
   admin certificate import type cert input cf3:/segw.cert output segw.cert format pem
   ```


### 4.2.6 Certificate Revocation Check

A revocation check is a process to see if a certificate has been revoked by the issuer CA.

The SR OS supports two methods for certificate revocation check:

- **CRL**
- **OCSP**

CRL can be used for both EE and CA certificate checks, while OCSP could only be used for an EE certificate.

With an IPsec application, users can configure multiple check methods with a priority order for an EE certificate. With the **status-verify** command in the `ipsec-tunnel>ipsec-gw configuration` context, a primary method, a secondary method and a default result can be configured. The primary and secondary method can be either OCSP or CRL. The default result is either **good** or **revoked**. If the system cannot get an answer from the primary method, then it will fall back to the secondary method. If secondary method also does not return an answer, then the system will use the default result.

By default, the system uses CRL to check the revocation status of a certificate, whether it is an end entity certificate or a CA certificate. This makes CRL a mandatory configuration in the ca-profile.
The **revocation-check** command in the **ca-profile** can change this behavior, with **revocation-check crl-optional** configured:

When a user enables the ca-profile (**no shutdown**), the system will try to load the configured CRL (specified by the **crl-file** command). But, if the system fails to load it for following reasons, then the system will still keep **ca-profile oper-up**, but treat the CRL as non-existent.

- The CRL file does not exist.
- The CRL is not properly encoded, possibly due to an interrupted file transfer.
- The CRL is not signed by the CA certificate configured in the CA profile.
- The wrong CRL version.
- The CRL expired or is not yet valid.

If the system needs to use the CRL of a specific **ca-profile** to check revocation status of an end entity certificate and CRL is non-existent due to the above reasons, then the system will treat it as unable to get an answer from CRL and fall back to the secondary status-verify method or default-result configured under the **ipsec-gw/ipsec-tunnel**.

If the system needs to check the revocation of a CA certificate in certificate chain, and if the CRL is non-existent due to the above reasons, then the system will skip checking the revocation status of the CA certificate. For example, the CA1 is issued by CA2, if CA2’s **revocation-check** is **crl-optional** and CA2’s CRL is non-existent, then the system will not check CA1 certificate’s revocation status and consider it as good.

The user must disable the **ca-profile** to change the revocation-check configuration.

For details about OCSP, refer to **OCSP**.

### 4.2.7 Certificate/CRL Expiration Warning

The system can optionally generate a warning message before a certificate or a CRL expires. The amount of time before expiration is configurable via two system-wide CLI commands (**certificate-expiration-warning** and **crl-expiration-warning**). The warning messages can also be optionally repeated at a configured interval. For details of the warning messages, refer to the corresponding command descriptions.

If a configured EE certificate expires, the system will not bring down an established ipsec-tunnel/ipsec-gw down, however future certificate authentication will fail.
If a CA certificate expires, the system will bring the ca-profile operationally down. This will not affect established tunnels, however future certificate authentication that uses the ca-profile will fail.

4.2.8 Certificate/CRL/Key Cache

Configured certificates, CRLs, and keys are cached in memory before they are used by the system.

- Every certificate/CRL/Key has one cache copy system-wide.
- For a CA certificate and CRL, the cache will be created when there is a ca-profile and when a no shutdown is performed, and removed.
- For an ipsec-tunnel or ipsec-gw using legacy cert and key configurations, the cache will be created only when the first tunnel using it is in a no shutdown state, and it will be cleared when the last tunnel that used it is shutdown.
- For an ipsec-tunnel or ipsec-gw using cert-profile, the cache will be created when the first cert-profile using it is in a no shutdown state, and removed when the last cert-profile that used it is shutdown.
- If a certificate or key is configured with both a cert-profile and legacy cert or key command, then the cache will be created when the first object (a ipsec-gw, ipsec-tunnel or cert-profile) using it is in a no shutdown state and removed the last object using it is shutdown.

In order to update a certificate or key without a shutdown ca-profile or ipsec-tunnel/ipsec-gw, there is a CLI command (admin certificate reload) to manually reload the certificate and key cache. For details about reload, refer to the command description for admin certificate reload.

4.2.9 Auto CRL Update

The SR OS provides an automatic mechanism to update a CRL file. The system will try to download the CRL from a list of configured HTTP URLs and replace existing CRL file when a qualified CRL is successfully downloaded. A qualified CRL is a valid CRL signed by the CA and is more recent than the existing CRL. To determine if a downloaded CRL is more recent than an existing CRL, the system will compare the This-Update field of the CRL first. If they are the same, the system will compare the CRL number extension if present.

The configured HTTP URL must point to a DER-encoded CRL file.
This features supports two types of downloading schedules:

- Periodic — The system will download a CRL periodically at the interval configured via the `periodic-update-interval` command. For example, if the `periodic-update-interval` is 1 day, then the system will download CRL every 1 day. The minimal periodic-update-interval is 1 hour.

- Next-update-based — The system will download a CRL at the time = Next_Update_time_of_current_CRL minus pre-update-time. For example, if the Next-Update of current CRL is 2015-06-30 06:00 and pre-update-time is 1 hour, then the system will start the download at 2015-06-30, 05:00.

The system allows up to eight URLs to be configured for a given ca-profile. When downloading begins, URLs will be tried in order, and the first successfully downloaded qualified CRL will be used to update existing CRL. If the downloading fails or the downloaded CRL is not qualified, the system will move to the next URL in the list. If all URLs in the list fail to return a qualified URL, then:

- In case of next-update-based schedule, the system will wait for a configured retry-interval before retry from the first URL in the list again.
- In case of periodic schedule, the system will wait until the next scheduled time.

Upon executing a `no shutdown` of a ca-profile, if the auto-crl-update is enabled, then in case configures CRL file does not exist or is expired or invalid, then the system will start downloading right away.

The system also provides an `admin` command (`admin certificate crl-update ca <ca-profile-name>`) for users to manually trigger downloading. However, it requires a shutdown of the `auto-crl-update` command (no `auto-crl-update`).

HTTP transport can be over either IPv4 or IPv6.

This feature support Base/Management/VPRN routing instance. VPLS management is not supported. In the case of VPRN, the HTTP server port can only be 80 or 8080.

### 4.2.10 IPsec Client Database

The IPsec client database is a database configured in the `(config>ipsec>client-db)` CLI context, which can be used to authenticate and authorize IKEv2 dynamic LAN-to-LAN tunnels.
Each client database contains one or more client entries. When the system receives a new tunnel request, it performs a look up in the associated database of the IPsec gateway (\texttt{ipsec-gw}). If there is match, the system optionally could use credentials configured in the matched client entry to authenticate the peer. If the authentication succeeds, then, optionally, the matched entry could also return certain IPsec parameters such as the private service ID which can be used for tunnel setup.

If the client database lookup failed to return a match result, then the system can either fall back to the \texttt{ipsec-gw} level configuration or fail the tunnel setup. The action to take depends on the CLI configuration.

The system supports one of the following as matching input:

- The peer’s tunnel IP address
- The peer’s IDi
- A combination of both

The above matching input is defined in the \texttt{match-list} context in the client-db configuration. Each client entry contains client matching criteria that corresponds to the match list. The system correlates matching input with the client matching criteria of each client entry in the client-db configuration. The system supports the following matching method:

- For the peer’s IDi:
  - Any: any IDi
  - IPv4/IPv6 prefix: Matches the peer’s address type IDi to a configured prefix. It is considered a match if the IDi falls within the prefix.
  - FQDN: Matches the peer’s FQDN type IDi to a string. This supports a complete string match or a suffix string match.
  - RFC822: Matches the peer’s RFC 822 type IDi to a string. This supports a complete string match or suffix string match.
- For the peer’s tunnel IP address:
  - Matches the peer’s tunnel address to a configured prefix. It is a match if the IDi fall within the prefix.
  - IPv4 Any: Matches any IPv4 address.
  - IPv6 Any: Matches any IPv6 address.

Each client entry has a client index (an integer). This is different from a client identification. If there are multiple matched entries in a lookup, the client entry with smallest client index will be used.

The client entry supports following types of credentials:

- Pre-shared key
If the credential is not configured in the matched entry, then the credential configured under the ipsec-gw context will be used.

A client entry could optionally return the following IPsec parameters:

- A private service id
- A private interface name
- A tunnel-template id
- A Ts list

The returned parameter overrides the configuration of the ipsec-gw level.

There is only one client-db for each ipsec-gw, but different ipsec-gw configurations can use the same client-db.

Note that the encapsulated-ip-mtu command in the client-db returned tunnel-template will not be applied to the IKE packet fragmentation. The encapsulated-ip-mtu command configured in the configure>ipsec>tunnel-template context is used instead. However, the client-db returned encapsulated IP MTU value still applies to the ESP packet fragmentation.

Note that:

- A client entry in a shutdown state will be skipped while the system performs the matching process.
- If the configuration returned by client-db is invalid, the system will fail the tunnel setup.
- The reference of the client-db under the ipsec-gw context can be changed without shutting down ipsec-gw
- Shutting down a referenced client-db without shutting down ipsec-gw is allowed and the established tunnel will not be impacted. The system will use the configuration on the ipsec-gw level for new a tunnel request while the client-db is shutdown if a fallback is configured.
- Adding a new client in a referenced client-db without shutting down ipsec-gw or client-db is allowed.
- Removing a client in the referenced client-db without shutting down ipsec-gw or client-db is allowed. However, the shutdown of the client to be removed is required.
- Changing an existing client of a referenced client-db without shutting down ipsec-gw or client-db is allowed. However, the shutdown of the client to be removed is required.
4.3 Using Certificates For IPsec Tunnel Authentication

The SR OS supports X.509v3 certificate authentication for IKEv2 tunnel (LAN-to-LAN tunnel and remote-access tunnel). The SR OS also supports asymmetric authentication. This means the SR OS and the IKEv2 peer can use different methods to authenticate. For example, one side could use pre-shared-key and the other side could use a certificate.

The SR OS supports certificate chain verification. For a static LAN-to-LAN tunnel or ipsec-gw, there will be a configurable trust-anchor-profile which specifies the expecting CA(s) that should be present in the certificate chain before reaching the root CA (self-signed CA) configured in the system.

The SR OS’s own key and certificate are also configurable per tunnel or ipsec-gw.

When using certificate authentication, the SR OS will use the subject of the configured certificate as its ID by default.

Note: IPsec application is subject to FIPS restrictions; for more information please refer to the 7450 ESS, 7750 SR, and 7950 XRS Basic System Configuration Guide.
4.4 Trust-Anchor-Profile

Since R12.0R1, the SR OS supports multiple trust-anchors per ipsec-tunnel/ipsec-gw. Users can configure a trust-anchor-profile that includes up to eight CAs. The system will build a certificate chain by using the certificate in the first certificate payload in the received IKEv2 message. If any of configured trust-anchor CAs in the trust-anchor-profile appears in the chain, then authentication is successful. Otherwise authentication is failed.

The SR OS will only support processing of up to 16 hashes for the trust-anchor list from other products. If the remote end is sending more than 16, and a certificate match is in the > 16 range the tunnel will remain down with authentication failure.

The legacy trust-anchor command under ipsec-gw/ipsec-tunnel was deprecated in Release 15.0.R1.
4.5 Cert-Profile

Since R12.0R1, the SR OS supports sending different certificate/chain according to the received IKEv2 certificate-request payload. This is achieved by configuring a cert-profile which allows up to eight entries. Each entry includes a certificate and a key and optionally also a chain of CA certificates.

The system will load cert/key in cert-profile into memory and build a chain: compare-chain for the certificate configured in each entry of cert-profile upon no shutdown of the cert-profile. These chains will be used in IKEv2 certificate authentication. If a chain computation cannot be completed for a configured certificate, then the corresponding compare-chain will be empty, or only partially computed.

Because there could be multiple entries configured in the cert-profile, the system needs to pick the cert/key in the correct entry that the other side expects to receive. This is achieved by a lookup of the CAs within the received cert-request payload in the compare-chain and then picking the first entry that there is a cert-request CA appearing in its chain. If there is no such cert, the system picks the first entry in the cert-profile. The first entry is the 1st configured entry in cert-profile. The entry-id of first entry does not have to be “1”.

For example, there are three CA listed in certificate-request payload: CA-1, CA-2 and CA-3, and there are two entries configured in the cert-profile like following:

```
cert-profile "cert-profile-1"
  entry 1
    cert "cert-1"
    key "key-1"
  entry 2
    cert "cert-2"
    key "key-2"
    send-chain
      ca-profile "CA-1"
      ca-profile "CA-2"
```

The system will build two compare-chains: chain-1 for cert-1 and chain-2 for cert-2. Assume CA-2 appears in chain-2, but CA-1 and CA-3 do not appear in either chain-1 or chain-2. Then the system will pick entry 2.

After a cert-profile entry is selected, the system generates the AUTH payload by using the configured key in the selected entry. The system will also send the cert in the selected entry as “certificate” payload to the peer.
If a chain is configured in the selected entry, then one certificate payload is needed for each certificate in the configured chain. The first certificate payload in the IKEv2 message will be the signing certificate, which is configured by the `cert` command in the chosen cert-profile entry. With the above example, the system will send three certificate payloads: cert-2, CA-1, CA-2.

The following CA chain-related enhancements are supported:

- The no-shut of a ca-profile will trigger a re-computation of compute-chain in related cert-profiles. The system will also generate a new log-1 to indicate a new compute-chain has been generated; the log includes the ca-profile names on the new chain. Another log-2 will be generated if the send-chain in a cert-profile entry is not in compute-chain due to this ca-profile change. Another log is generated if the hash calculation for a certificate under a ca-profile has changed.
- When no-shutting a cert-profile, the system now allows the CAs in the send-chain, not in the compute-chain. The system will also generate log-2 as above.
- The system now allows changes of the configuration of send-chain without shutdown of cert-profile.

### 4.5.1 Cert-Profile/trust-anchor-profile versus cert/trust-anchor

Since R12.0R1, cert-profile/trust-anchor-profile provides a superset of function of current `cert/trust-anchor` commands. The legacy `cert/key/trust-anchor` commands are deprecated.

To facilitate transition and also to update the certificate trust-anchor, the following is a list of user configuration actions and corresponding system behavior while the tunnel or ipsec-gw is enabled (no shutdown):

- `trust-anchor-profile X --> trust-anchor-profile Y`: allowed
- `trust-anchor Z --> trust-anchor-profile Y`: allowed
- `trust-anchor-profile X --> no trust-anchor-profile`: disallowed
- `trust anchor W --> trust-anchor Z`: disallowed
- `cert-profile X --> cert-profile Y`: allowed
- `cert A + key B --> cert-profile Y`: allowed
- `cert-profile X --> no cert-profile`: disallowed
- `cert A --> cert B`: disallowed
- `key C --> key D`: disallowed
Operational notes:

- The new configuration will only be used in subsequent tunnel authentication. Existing tunnel will not be affected.
- The CLI rollback might not always allow above behavior.
4.6 Certificate Management Protocol Version 2 (CMPv2)

CMPv2, RFC 4210, *Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)* is a protocol between a Certificate Authority (CA) and an end entity. It provides multiple certificate management functions like certificate enrollment, certificate update, etc.

The SR OS supports following CMPv2 operations:

- **Initial Registration** — The process the SR OS uses to enroll a certificate with a certain CA for the first time.
  - Public/Private key pair must be pre-provisioned before enrollment by means of local generation or other methods.
  - Users can optionally include a certificate or certificate chain in the extraCerts field of the initial registration request.
- **Key Pair Update** — A process for SR OS to update an existing certificate due to reasons like refreshes key/cert before it expires or any other reason.
- **Certificate Update** — A process where an initialized SR OS system obtains additional certificates.
- **Polling** — In some cases, the CA may not return the certificate immediately for reasons such as request processing need manual intervention. In such cases, the SR OS supports polling requests and responds as described in Section 5.3.22, Polling Request and Response, in RFC 4210, *Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)*.

The following lists some implementation details:

- HTTP is the only supported transport protocol for CMPv2. HTTP 1.1 and 1.0 are supported and configurable.
- All CMPv2 messages sent by SR OS consist of only one PKI Message. The size of the sequence for PKI Messages are 1 in all cases.
- Both the password-based MAC and the public key-based signature CMPv2 message protection are supported.
- SR OS only allows one outstanding ir/cr/kur request for each CMPv2 server. The means that no new requests are allowed if a pending request is present.
4.7 OCSP

Online Certificate Status Protocol (OCSP) (RFC 2560, *X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP*) is used by SR OS applications to determine the (revocation) state of an identified certificate. Unlike CRL, which relies on checking against an off-line file, OCSP provides timely, on-line information regarding the revocation status of a certificate.

IPsec is the only supported application to use OCSP. With introduction of OCSP, the system supports both CRL and OCSP as the certificate revocation status checking method. For a given ipsec-tunnel or ipsec-gw, the user could configure a primary method, a secondary method and a default result to achieve a hierarchical fallback mechanism. If the primary method fails to return a result, the system will fall back to the secondary method. If the secondary method fails, the fall back proceeds to a default result.

The following lists implementation details:

- Only an OCSP client function is supported.
- HTTP is the only supported transport protocol.
- OCSP server access via management routing instance is not supported.
- SR OS does not sign an OCSP Request.
- The OCSP response must be signed. The system will verify the response by using the signer’s certificate included in the response. If there is no such certificate, the CA certificate in the ca-profile will be used.
- If a nextUpdate exists in the OCSP response, the system will check the current time <= nextUpdate. If yes, then the response is valid, otherwise the response is considered unreliable. The system will move to next revocation checking method.
- The revocation status result from a valid OCSP response will be cached in the system.
- OCSP can only be used to verify the revocation status of the end-entity certificate. CRL is still needed for CA certificate’s status verification.
4.8 Video Wholesale Example

As satellite headend locations can be costly, many municipal and second tier operators cannot justify the investment in their own ground station in order to offer triple play features. However, it is possible for a larger provider or a cooperative of smaller providers to unite and provide a video headend. Each retail subscriber can purchase content from this single station, and receive it over IP. However, encryption is required so the signal cannot be understood if intercepted. A high speed encrypted tunnel is preferred over running two layers of double video protection which is cumbersome and computationally intensive.
4.9 Multi-Chassis IPsec Redundancy Overview

This section applies to the 7750 SR, the 7450 ESS running in mixed mode, and VSR.

Multi-Chassis IPsec redundancy (MC-IPsec) provides a 1:1 (active/standby) IPsec stateful failover mechanism between two chassis.

- This feature provides protection against MS-ISA failure and chassis failure.
- MC-IPsec is supported for all types of IKEv2 tunnels, include static LAN-to-LAN, dynamic LAN-to-LAN and remote-access tunnel
- This feature is supported on the following platforms:
  - 7750 SR-7, SR-12 and SR-12E
  - 7450 ESS mixed mode - VSR
  - Multi-active tunnel-group only
- The granularity of failover is per tunnel-group, which means a specific tunnel-group could failover to standby chassis independent of other tunnel-groups on the master chassis.
- The following components are included in this feature:
  - Master Election: MIMP (MC-IPsec Mastership Protocol) runs between chassis to elect master, MIMP run for each tunnel-group independently
  - Synchronization: MCS (Multi-Chassis Synchronization) sync IPsec states between chassis
  - Routing:
    - MC-IPsec aware routing attract traffic to the master chassis
    - Shunting support
    - MC-IPsec aware VRRP (10.0R8)

4.9.1 Architecture

The overall MC-IPsec redundancy architecture is displayed in Figure 39.
4.9.2 MC-IPsec Mastership Protocol (MIMP)

With MIMP enabled, there is a master chassis and a backup chassis. The state of the master or standby is per tunnel-group. For example (Table 25), chassis A and B, for tunnel-group 1, A is master, B is standby; for tunnel-group 2, A is standby, B is master.

Table 25 Master and Backup Chassis Example

<table>
<thead>
<tr>
<th>Tunnel Group</th>
<th>Master</th>
<th>Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>A</td>
</tr>
</tbody>
</table>

All IKEv2 negotiation and ESP traffic encryption/decryption only occurs on the master chassis. If the backup chassis receives such traffic, if possible, it will shunt them to the master.

There will be a mastership election protocol (MIMP) running between the chassis to elect the master. This is an IP-based protocol to avoid any physical topology restrictions.

A central BFD session could be bound to MIMP to achieve fast chassis failure detection.
4.9.2.1 MIMP Protocol States

There are five MIMP states:

1. discovery
2. notEligible
3. eligible
4. standby
5. master

discovery

- Upon MC-IPsec is enabled for the tunnel-group, for example:
  - System starts up.
  - no shutdown MC-IPsec peer.
  - no shutdown MC-IPsec tunnel-group.

- Functionally, this means blackhole traffic to the MS-ISA and no shunting.

- If the peer is reached before the discovery-interval (configurable) has expired, then the state will be changed to whatever the MIMP decides.

- If the peer is not reached before the discovery-interval has expired, then the state will be changed to eligible or notEligible depending on the oper-status of the tunnel-group.

notEligible

- The tunnel-group is operationally down.

- Functionally, this means blackhole traffic to the MS-ISA and no shunting.

eligible

- The peer is not reachable or the associated BFD session is down but the tunnel-group is operationally up.

- Functionally, this means the MS-ISA processes traffic.

standby

- Peer is reachable, elected standby.

- Functionally, this means blackhole traffic to MS-ISA and shunting if possible.

master

- Peer is reachable, elected master.
• Functionally, this means the MS-ISA processes traffic.

4.9.2.2 Election Logic

The following election logic is executed when MIMP packets are exchanged.

Calculate Master Eligibility:

1. Set masterEligible to TRUE if the local tunnel group is operationally up, otherwise FALSE.
2. Set peerMasterEligible to TRUE if the peer’s tunnel group is operationally up, otherwise FALSE.

First elect based on eligibility:

1. If masterEligible and not peerMasterEligible, elect self master → DONE.
2. If not masterEligible and peerMasterEligible, elect peer master → DONE.
3. If not masterEligible and not peerMasterEligible, no master → DONE.

Then apply stickyness rules (mastership tends not to change)

1. If I was “acting master” and peer was not “acting master”, then elect self master → DONE.
2. If I was not “acting master” and peer was “acting master”, then elect peer master → DONE.

An “acting master” is either in MIMP state “master” or “eligible”.

Then elect based on priority and number of active ISA:

1. If my priority is higher than peer, elect self master → DONE.
2. If peer priority is higher than mine, elect peer master → DONE.
3. If I have more active ISA than peer, elect self master → DONE.
4. If peer has more active ISA than me, elect peer master → DONE.

The tie breaker:

1. If the local chassis’s MIMP source address is higher than the peer’s, elect self master → DONE.
2. Elect peer master → DONE.
4.9.2.3 Protection Status

Each MC-IPsec-enabled tunnel-group has a “protection status”, which could be one of following:

- notReady — The tunnel-group is not ready for a switchover due to reasons such as no elected standby to takeover or there are pending IPsec states which need to be synced. If switchover occurs with this status, then there could be a significant traffic impact.
- nominal — The tunnel-group is in a better situation to switchover than notReady. However, traffic still may be impacted.

Protection status serves as an indication for the operator to decide the optimal time to perform a controlled switchover.

The `show redundancy multi-chassis mc-ipsec peer <ip-address> tunnel-group <tunnel-group-id>` command can be used to check current protection status.

4.9.2.4 Other Details

- Mastership election is per tunnel-group.
- MIMP is running in the base routing instance.
- MIMP will use the configured value of the `config>redundancy>multi-chassis>peer>source-address` command as the source address. If not configured, then system address will be used.
- The priority range is from 0 to 255.
- When an mc-ipsec tunnel-group enters standby from acting master, the tunnel-group will be restarted.
- When a tunnel-group enters an admin shutdown state under the mc-ipsec configuration (add a tunnel-group to mc-ipsec configuration, or upon admin shutdown of an mc-ipsec enabled tunnel group):
  - All tunnels in the tunnel-group will be deleted/reinstalled to the MS-ISAs.
  - All IKE states associated with those tunnels are locally purged from the MS-ISAs.
  - No IKE messages are sent to the IKE peer.
- These behaviors occur regardless of the presence of a redundant chassis or the state of a redundant chassis.
- With MC-IPsec enabled:
  - auto-establish is blocked.
– For DPD configuration, only \texttt{no dpd} and \texttt{dpd} configurations with \texttt{reply-only} are allowed.

4.9.3 Routing

4.9.3.1 Routing in Public Service

A /32 route of the local tunnel address is created automatically for all tunnels on the MC-IPsec enabled tunnel-group.

This /32 route can be exported to a routing protocol by a route policy. The protocol type in route-policy is IPsec.

To attract traffic to the master chassis, a route metric of these /32 routes could be set according to the MIMP state, a metric from the master chassis is better than a metric from the standby chassis. There are three available states that can be used in the \texttt{from state} command in the route policy entry configuration:

- IPsec-master-with-peer
  – Corresponding MIMP states: master
- IPsec-master-without-peer
  – Corresponding MIMP states: eligible
- IPsec-non-master
  – Corresponding MIMP states: discovery/standby

However, if the standby chassis receives IPsec traffic, the traffic will be shunt to the master chassis by forwarding to a redundant next-hop. The redundant next-hop is an IP next-hop in the public routing instance.

4.9.3.2 Routing in Private Services

For static LAN-to-LAN tunnels, the static route with the IPsec tunnel as the next-hop could be exported to a routing protocol by a route policy. The protocol type remains \texttt{static}. For dynamic LAN-to-LAN tunnels, the reverse-route could be exported to a routing protocol by a route policy. The protocol type is \texttt{ipsec}. For remote-access tunnel, the private interface route could be exported to a routing protocol by a route policy.
Similar to routing in public services, the route metric of the above the routes could be set according to the MIMP state. Only a static route with an IPsec tunnel as the nexthop and reverse route has an MIMP state.

If the standby chassis receives IPsec traffic, the traffic will be shunt to the master chassis by forwarding to a redundant next-hop. The redundant next-hop is an IP next-hop in a private routing instance.

### 4.9.3.3 Other Details About Shunting

Shunting only works when tunnel-group is operationally up.

Shunting is not supported over auto-bind tunnels.

### 4.9.4 MC-IPsec Aware VRRP

In many cases, the public side is a Layer 2 network and VRRP is used to provide link or node protection. However, VRRP and MC-IPsec are two independent processes, each has its own mastership state, which means the VRRP master could be different from MC-IPsec master. This will result unnecessary shunting traffic.

To address this issue, MC-IPsec aware VRRP is introduced in SR OS Release 10.0R8, which add a new priority event in vrrp-policy: mc-ipsec-non-forwarding. If the configured tunnel-group enters non-forwarding (non-master) state, then the priority of associated VRRP instance will be set to the configured value. Delta priority is not supported for this type of event.

### 4.9.5 Synchronization

In order to achieve stateful failover, IPsec states are synced between chassis by using the MCS protocol.

- Only successfully created SA after a completed INITIAL EXCHANGES or CREATE_CHILD_SA EXCHANGES is synced.
- Upon switchover, the new standby chassis will reboot the tunnel-group.
- The ESP sequence number is not synced.
- The CLI configuration is not synced.
The time must be the same on both chassis (using NTP/SNTP to sync to the same server is an option).

### 4.9.5.1 Automatic CHILD_SA Rekey

Because the ESP sequence number is not synced, a CHILD_SA rekey for each tunnel will be initiated by the new master to reset the sequence number upon switchover.

### 4.9.6 Responder Only

With MC-IPsec, it is required that MC-IPsec pair could only act as IKEv2 responder (except for the automatic CHILD_SA rekey upon switchover). To enable this behavior, configure following command.

```plaintext
config>isa>tunnel-grp>
   ipsec-responder-only
```

Refer to [IPsec Deployment Requirements](#) section for details
4.10 IPsec Deployment Requirements

The following information describes requirements to deploy SR OS IPsec features.

**IPsec General:**

To avoid high CPU loads and some complex cases, the following are the requirements to configure IKEv2 lifetime:

1. The IKE_SA lifetime on one side should be approximately twice as large as the other side. The CHILD_SA lifetime on one side should be approximately two or three times larger than the other side.
2. With the previous rule, the lifetime of the side with smaller lifetime should not be too small:
   - IKE_SA: >= 86400 seconds
   - CHILD_SA: >= 3600 seconds
3. With first rule, on the side with the smaller lifetime, the IKE_SA lifetime should be at least three times larger than CHILD_SA lifetime.
4. The IKE protocol is the control plane of IPsec, thus, the IKE packet should be treated as high QoS priority in the end-to-end path of the public service.
   - On a public interface, a SAP ingress QoS policy should be configured to ensure the IKE packet is treated as high QoS priority.
5. The correct system time is required for certificate authentication to work properly.

**MC-IPsec Specific:**

1. The IKEv2 lifetime requirements from the previous **IPsec General** section should be applied with special care to MC-IPsec deployments.

   In an MC-IPsec deployment where the MC-IPsec pair peers with single, non-redundant IKE clients, the IKEv2 lifetime requirements must be applied with the larger lifetimes configured on the MC-IPsec pair.

   An MC-IPsec deployment where one MC-IPsec pair peers with another MC-IPsec pair is not recommended. MC-IPsec performs optimally when the multi-chassis pair peers with a single IKE entity. If such a peering (MC-to-MC) is created, the above IKEv2 lifetime requirements should still be followed. However, with one side nominated to be the primary rekey initiator and having the smaller configured lifetimes.

2. Responder-only configuration is a mandatory requirement for all types of tunnels on the MC-IPsec pair in the usual deployment scenario of a MC-IPsec pair peering with single, non-redundant IKE clients.
3. DPD on the peer side, `dpd interval 300 max-retries 3 reply-only` on the MC-IPsec side.

4. Dedicated, redundant, direct physical link between chassis with enough bandwidth for MCS and shunting traffic.

   MIMP/MCS and BFD for MC-IPsec traffic must be forwarded over resilient links so that a single IOM/IMM, MDA or port failure will not cause the MIMP to go down. Since this control traffic is forwarded in the base routing instance, the base routing instance links need to spread over multiple ports on multiple IOM/IMMs. Proper QoS configuration is needed to make sure the control traffic gets the highest priority.

5. A MC-IPsec switchover when the protection status is not nominal may result in unexpected behavior and traffic loss. A nominal state must be reached on both MC-IPsec chassis before a MC-IPsec switchover is triggered.

6. When using VRRP in the public service and a chassis failure occurs, the VRRP/Layer 2 network should re-converge before the MC-IPsec switchover occurs. One way to speed up VRRP switchover is to bind a BFD session to VRRP.

7. The system time of the master and standby chassis must be the same. One way to achieve this is for both chassis to sync to an NTP or SNTP server.

8. The CLI configuration is not synchronized via MCS so the user must provision the same IPsec-related configurations on the master and standby chassis. This includes using the same IKE policy ID, tunnel template ID, public or private interface name, and so on.
4.11 IKEv2 Remote-Access Tunnel

Since 11.0R6, SR OS supports IKEv2 remote-access tunnel, the difference between a remote-access tunnel and LAN-to-LAN tunnel is remote-access tunnel allows client to request an internal address (and other attributes like DNS address) via IKEv2 configuration payload. The SR OS supports IKEv2 remote-access tunnel with following features:

- **Authentication Methods:**
  - Pre-Shared-Key with RADIUS (psk-radius) or without RADIUS (psk)
  - Certificate with RADIUS (cert-radius) or without RADIUS (cert)
  - EAP/EAP-Only with RADIUS
- Internal address assignment via IKEv2 configuration payload
- Address assignment support:
  - RADIUS server based
  - Local Address assignment
- RADIUS accounting to report address usage
- RADIUS disconnect message to remove tunnel
- NAT-Traversal support
- Support MC-IPsec

The SR OS only supports address assignments in first CHILD_SA negotiation.

4.11.1 IKEv2 Remote Access Tunnel – RADIUS-Based PSK/Certificate Authentication

If the auth-method parameter in the ike-policy is configured as psk-radius or cert-radius, then the system will authenticate the client via PSK or certificate accordingly as like a LAN-to-LAN tunnel. The difference being that in the case of psk-radius or cert-radius, the system will also perform a RADIUS authentication or authorization and optionally send RADIUS accounting messages.

Figure 40 displays a typical call flow for psk-radius and cert-radius.
Figure 40  
Call Flow for psk-radius/cert-radius

The Access-Request includes following attributes:

- Username: IDi
- User-Password: One of following value’s hash according to section 5.2 of RFC 2865, Remote Authentication Dial In User Service (RADIUS).
  - Client’s PSK if the psk-radius is configured (refer to the CLI).
  - Otherwise, a CLI configured key via the `password` command in the radius-authentication-policy; if password is not configured in this case, then system will not include User-Password attribute in access-request.
- Acct-Session-Id — Represents the IPsec tunnel session. The format is: local_gw_ip-remote_ip:remote_port-time_stamp. For example: 172.16.100.1-192.168.5.100:500-1365016423.
- Other RADIUS attributes (dependent on the `config>ipsec>radius-auth-policy> include-radius-attribute` configuration).
  - Called-Station-Id: Local tunnel address.
  - Calling-station-Id: Remote tunnel address:port number.
  - Nas-Identifier: The system name.
  - Nas-Ip-Address: The system IP.
– Nas-port-id: The public tunnel SAP ID.

If the RADIUS authentication is successful, then the RADIUS server will send an access-accept message back; otherwise, an access-reject message is sent back.

- The following are supported attributes in access-accept:
  - Alc-IPsec-Serv-Id
  - Alc-IPsec-Interface
  - Framed-IP-Address
  - Framed-IP-Netmask
  - Alc-Primary-Dns
  - Alc-Secondary-Dns
  - Alc-IPsec-Tunnel-Template-Id
  - Alc-IPsec-SA-Lifetime
  - Alc-IPsec-SA-PFS-Group
  - Alc-IPsec-SA-Encr-Algorithm
  - Alc-IPsec-SA-Auth-Algorithm
  - Alc-IPsec-SA-Replay-Window

Once the tunnel is successfully created, the system could optionally (depending on the configuration of the radius-accounting-policy under the ipsec-gw context), send an accounting-start packet to the RADIUS server, and also send an accounting-stop when the tunnel is removed. The user can also enable the interim-update option in the radius-accounting-policy.

The following are some attributes included in the acct-start/stop and interim-update:

- Acct-status-type
- Acct-session-id — The same as in the access-request
- Username

The following attributes are dependent on the radius-acct-policy> include-radius-attribute configuration:

- Frame-ip-address: the assigned internal address
- Calling-station-id
- Called-station-id
- Nas-Port-Id
- Nas-Ip-Addr
- Nas-Identifier
- Acct-Session-Time: tunnel session time, only in acct-stop packet.

For a complete list of supported attributes, refer to the 7750 SR RADIUS Attributes Reference Guide.

The system also supports RADIUS disconnect messages to remove an established tunnel, if accept-coa (existing command) is enabled in the radius-server configuration, then the system will accept the disconnect-request message (RFC 5176, Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS)), and tear down the specified remote-access tunnel.

```
config>router>radius-server>server#
[no] accept-coa
```

For security reasons, the system will only accept a disconnect-request when accept-coa is configured and the disconnect-request comes from the corresponding server.

The target tunnel is identified by one of following methods:

- Acct-Session-Id
- Nas-Port-Id + Framed-Ip-Addr(Framed-Ipv6-Prefix) + Alc-IPsec-Serv-Id
- User-Name

Refer to the 7750 SR RADIUS Attributes Reference Guide for more details about disconnect message support.

By default, the system will only return what the client has requested in the CFG_REQUEST payload. However, this behavior can be overridden by configuring relay-unsolicited-cfg-attribute in the ike-policy. With this configuration, the configured attributes returned from the source (such as the RADIUS server) will be returned to the client regardless if the client has requested it in the CFG_REQUEST payload.

### 4.11.1.1 IKEv2 Remote-Access Tunnel – EAP Authentication

The SR OS supports EAP authentication for a IKEv2 remote-access tunnel, in which case, the system acts as an authenticator between an IPsec client and a RADIUS server. It transparently forwards EAP messages between the IKEv2 session and RADIUS session. Thus, the actual EAP authentication occurs between the client and the RADIUS server.

Figure 41 shows a typical call flow of EAP authentication.
EAP authentication is enabled by configuring `authentication eap`. Once enabled, after the received IKE_AUTH request from the client, the system sends an EAP-Response/ID with IDi as the value in the access-request to AAA. AAA will return a method request and the system starts passing through between the client and AAA. (as shown in Figure 41).

The generation of the AUTH payload in the IKE_AUTH response sent by the SR OS (message 4 in flow shown above) is dependent on the `own-auth-method` configuration:

- **psk** — The AUTH payload is present and generated by using PSK.
- **cert** — The AUTH payload is present and generated by the configured public and private key pairs as it does in certificate authentication. Any needed certificates will be also sent.
- **eap-only** — Neither AUTH nor CERT payload is present.

The RADIUS attributes in authentication and accounting packets are similar as psk-radius and cert-radius with following differences:

- RADIUS attributes support EAP-Message/Message-Authenticator /State attributes
• RADIUS attributes support Access-Challenge packet
• RADIUS attributes support MS-MPPE-Send-Key/ MS-MPPE-Recv-Key in access-accept. These two attributes are required for all EAP methods that generate MSK.

The system provides a method to support EAP and other authentication methods on the same `ipsec-gw` policy. This is enabled by configuring `auto-eap-radius` or `auto-eap` as the `auth-method` in the `ike-policy`.

With `auto-eap-radius`:

• If there is no AUTH payload in an IKE_AUTH request, then the system uses EAP to authenticate the client and will also use `own-auth-method` to generate the AUTH payload.
• If there is an AUTH payload in the IKE_AUTH request, the system will use `auto-eap-own-method` to generate the AUTH payload.
  − If the `auto-eap-method` is `psk`, then the system proceeds as `auth-method: psk-radius`.
  − If the `auto-eap-method` is `cert`, then the system proceeds as `auth-method: cert-radius`.
  − If `auto-eap-method` is `psk-or-cert`, then:
    • If the Auth Method field of the AUTH payload is PSK, then the system proceeds as `auth-method:psk-radius`.
    • If the Auth Method field of the AUTH payload is RSA or DSS, then the system proceeds as `auth-method:cert-radius`.

With `auto-eap`:

• If there is no AUTH payload in IKE_AUTH request, then the system uses EAP to authenticate the client and will also use `own-auth-method` to generate AUTH payload.
• If there is an AUTH payload in the IKE_AUTH request:
  − If the `auto-eap-method` is `psk`, then the system proceeds as `auth-method: psk`.
  − If the `auto-eap-method` is `cert`, then the system proceeds as `auth-method: cert`.
  − If the `auto-eap-method` is `psk-or-cert`, then:
    − If the Auth Method field of the AUTH payload is PSK, then the system proceeds as `auth-method psk`.
    − If the Auth Method field of the AUTH payload is RSA or DSS, then the system proceeds as `auth-method cert-auth`.
The system will use auto-eap-own-method to generate the AUTH payload.

### 4.11.2 IKEv2 Remote-Access Tunnel – Authentication without RADIUS

To achieve authentication without RADIUS, auth-method need to configured as psk or cert-auth and local address assignment must be configured under ipsec-gw.

Figure 42 shows a typical call flow of certificate or PSK authentication without RADIUS.

Figure 42 Typical Call Flow of Certificate or PSK Authentication without RADIUS

Figure 43 shows a typical call flow for EAP authentication.
In this configuration, the `radius-authentication-policy` and `radius-accounting-policy` in the `ipsec-gw` context are ignored.

RADIUS disconnect messages are supported in this case. Only the following tunnel identification methods are supported:

- Nas-Port-Id + Framed-Ip-Addr(Framed-Ipv6-Prefix) + Alc-IPsec-Serv-Id
- User-Name

### 4.11.3 IKEv2 Remote-Access Tunnel – Address Assignment

The SR OS supports the following methods of address assignment for IKEv2 remote-access tunnels:

- RADIUS
• Local address assignment (LAA)
• DHCPv4/v6

For RADIUS-based address assignment, the address information is returned in an access-accept packet. This implies that RADIUS-based address assignment requires using an authentication method with RADIUS, such as 

```plaintext
psk-radius, cert-radius, or eap.
```

For LAA, the system gets an address from a pool defined in a local DHCPv4/v6 server. When a tunnel is removed, the assigned address is released back to the pool. If the local DHCPv4/v6 server is shut down, all existing tunnels that have an address from the server will be removed. If LAA is shut down, the current established tunnel that used LAA will stay up.

For DHCP-based address assignment, the system acts as a DHCP client on behalf of the IPsec client and requests an address from an external DHCP server via the standard DHCP exchange. In this case, the system also acts as a DHCP relay agent, which relays all DHCP packets between the DHCP server and the local DHCP client. DHCP renew and rebind are also supported.

### 4.11.3.1 DHCPv4 Address Assignment

The chaddr in the DHCPv4 header is generated by the SR OS:

• The first 2 bytes of the MAC address are 02:03
• The remaining 4 bytes are the hash result of IKEv2 IDi

The following options are included in the DHCPv4 packets sent by the SR OS:

• Option 82 circuit-id: `private-SAP-id | private-interface-name`; for example, `tunnel-1.private:100 | priv-int`
• Option 82 remote-id: IKEv2 IDi in text format
• Option 61 client-id: 1 byte that represents the IKEv2 IDi type plus the IKEv2 IDi in text format. The value of the first byte is as follows:
  - ID_IPV4_ADDR = 1
  - ID_DER_ASN1_DN = 2
  - ID_FQDN = 3
  - ID_RFC822_ADDR = 4
  - ID_IPV6_ADDR = 5
4.11.3.2 DHCPv6 Address Assignment

Because the system performs a DHCP relay function, all DHCPv6 packets sent or received are encapsulated in DHCPv6 relay-forward and relay-reply messages.

The following items are values of key fields and options in DHCPv6 packets sent by the system:

- Hop-count: 0
- Link address: configurable via the CLI
- Peer-address: auto-generated based on the IKEv2 IDi
- Option 1 Client Identifier
  - DUID type: 2
  - Enterprise ID: 6527
  - Value: 1 byte that represents the IKEv2 IDi type plus the IKEv2 IDi in text format. The value of the first byte is the same as that of the first byte in Option 61 for DHCPv4.
- Option 16 Vendor Class
  - Enterprise ID: 6527
  - Value: string “SROS IPsec”
- Option 18 Interface ID: private-SAP-id | private-interface-name; for example, tunnel-1.private:100 | priv-int
- Option 37 Remote Identifier
  - Enterprise ID: 6527
  - Value: IKEv2 IDi in text format

4.11.3.3 DHCPv4/v6 Usage Notes

- Using a local DHCP server on the same chassis for DHCP-based address assignment is not supported. The DHCP server must be external.
- IPsec DHCP Relay uses only the gi-address configuration found under the IPsec gateway and does not take into account gi-address with src-ip-addr configuration below other interfaces.
- The relay-proxy command (config>service>vprn>if>dhcp>relay-proxy) must be enabled on an interface that has a gateway IP address as the interface address in order for the interface to use a DHCPv4 address assignment. The system will ignore other DHCP or DHCPv6 configurations on the interface, with the exception of the relay-proxy configuration.
– If the DHCP server resides in a private service, and the **gi-address** is an address configured on the corresponding tunnel interface, then **relay-proxy** must be enabled on the corresponding private interface.

– If the DHCP server resides in a routing instance that is different from the private service, then there must be an interface (such as a loopback interface) in the routing instance that has the **gi-address** as the interface address, and **gi-address** must be routable for the DHCP server. Also, **relay-proxy** must be enabled on the interface in the routing instance.

The biggest difference between the LAA and DHCP-based methods is that LAA uses a local API to get an address from a local pool. There is no DHCP packet exchange for LAA, while a DHCP-based method uses standard DHCP packet exchange to request a packet from an external DHCP server.

Since there are three methods for address assignment, the following is the priority order (descending) of sources to choose in the event that more than one source is configured:

- LAA
- DHCP
- RADIUS

There is no fallback between the different sources.

LAA/DHCP can work with an authentication method that does not involve RADIUS, as well as with an authentication method that involves RADIUS. When using LAA/DHCP with an authentication method that involves RADIUS, the following applies.

- LAA/DHCP only happens after RADIUS is successfully authenticated.
- The address information returned by the RADIUS server will be ignored (even if LAA/DHCP is configured but is shut down).
- Non-address-related attributes in access-accept messages such as Alc-IPsec-Serv-Id and Alc-IPsec-Tunnel-Template-Id will still be accepted.
- RADIUS accounting is supported in this case, but the Framed-IP-Addr/Framed-IPv6-Prefix reported in the acct-request packet is the LAA/DHCP assigned address, not the address returned by the RADIUS server.
- RADIUS disconnect messages are supported.

For MC-IPsec:

- LAA — The configuration of `config>redundancy>multi-chassis>peer >sync local-dhcp-server` is not needed. This is because the assigned address will be synchronized as part of the IPsec tunnel states.
- DHCP:
- The DHCP packet exchange process only occurs on the master chassis.
- The assigned address is synchronized to the standby chassis as part of the IPsec states. The standby chassis will not initiate any DHCP exchanges.
- The configured DHCP server address (ipsec-gw>dhcp>server) should be the same on both chassis.
- After an MC switchover:
  - The new master will not initiate any DHCP process unless it is time to renew an address or a tunnel goes down.
  - If a new master needs to renew an address or release an address, it will send the DHCP packet to the same DHCP server address that assigned the address on the old master, assuming the external DHCP server is still on, and the renew or release will be processed normally.
  - If the new master needs to assign an address for a new tunnel setup, it will send a DHCP discovery or solicit message to all configured DHCP server addresses and then pick the first offer or advertise to finish the DHCP process.
- For DHCPv4, a gateway IP address is used by the server to forward a response back, so the gateway IP address must be an interface address of the router. For multi-chassis operation, if a DHCPv4 server resides in a private VPRN, there are two options:
  - Configure the same private interface address on both chassis and then use it as the gateway IP address. Configure MC-IPsec-aware routing to make sure that the DHCP response is directed to the master.
  - Configure different private interface addresses with the same subnet on both chassis. The gateway IP address is the private interface address of the local chassis. As well as the private subnet, two /32 private interface address routes from two chassis will also need to be advertised so that the DHCP response is routed to the correct chassis.
  - If the DHCPv4 server does not reside in a private VPRN, then one method is to configure a loopback interface with a /32 address in the private subnet, and the loopback interface address will be used as the gateway IP address. Different addresses must be configured on the master and standby chassis.
- For DHCPv6, unlike DHCPv4, the link-address is not used for the server to forward responses back. The DHCPv6 server sends responses to the source address of the request. This typically is the egress interface address when the system sends out the relay-forward message. For MC-IPsec, no special configuration is required as long as the DHCPv6 server can route relay-reply messages back to the correct chassis.
4.11.4 IPv6 IPsec Support

The SR OS provides the following IPv6 support to IPsec functions:

- IPv6 packets as the ESP tunnel payload
- IPv6 as the ESP tunnel encapsulation

4.11.4.1 IPv6 as Payload

IPv6 as payload allows IPv6 packets to be forwarded within an IPsec tunnel. Current support includes the following:

- Tunnel type support:
  - Static LAN-to-LAN tunnel
  - Dynamic LAN-to-LAN tunnel
  - Remote-access tunnel (only IKEv2 is supported)
- The prefix length of the IPv6 address on a private interface must be /96 or longer

4.11.4.2 IPv6 as Payload: Static LAN-to-LAN Tunnel

There are three methods to forward IPv6 traffic into static tunnels on the private side:

1. The destination address is a configured destination IP (dest-ip) under the tunnel context
   - The dest-ip can be either an IPv6 address or an IPv4 address.
   - In the case of IPv6, it must be either an IPv6 global unicast address or an IPv6 link-local address.
   - In the case of IPv4, it can be used to forward IPv4 traffic into the tunnel.
   - In case of unicast address, dest-ip must be within the prefix configured on the private interface.
   - Up to 16 destination IPs can be configured per ipsec-tunnel.

2. A v6 route with a configured destination IP as the next-hop, this route can be learned from either a static or dynamic from a routing protocol such as BGP.

3. An IPv6 static route with an ipsec-tunnel used as the next-hop.

A security policy supports either an IPv4 entry or an IPv6 entry or both for dual-stack.
4.11.4.3 IPv6 as Payload: Dynamic LAN-to-LAN Tunnel

With dynamic LAN-to-LAN tunnels, the system will automatically create a v6 reverse route in the private VPRN based on the received TSi payload with the tunnel as the nexthop.

4.11.4.4 IPv6 as Payload: Remote-Access Tunnel

The system supports the following IKEv2 IPv6 configuration attributes:

- INTERNAL_IP6_ADDRESS
- INTERNAL_IP6_DNS

The system supports only one internal IPv6 address per tunnel. The following IPv6-related RADIUS attributes are also supported in access-accept:

- Framed-IPv6-Prefix will be translated into INTERNAL_IP6_ADDRESS in the configuration payload, which includes two parts. A 16-byte v6 prefix and a one-byte prefix length.
- Alc-Ipv6-Primary-Dns
- Alc-Ipv6-Secondary-Dns

If an internal v6 address has been assigned to the remote-access client, then the Framed-IPv6-Prefix will also be included in RADIUS accounting-request packet. The assigned internal v6 address must be within the prefix configured on the corresponding private interface.

If the client request both v4 and v6 address and address source (such as RADIUS or LAA) assign both v4 and v6 address, then both v4 and v6 addresses will be assigned to the client via the configuration payload.

4.11.4.5 IPv6 as Encapsulation

IPv6 as encapsulation allows IPv4 or IPv6 packets to be forwarded within an IPv6 ESP tunnel, also the IKE protocol can run over IPv6. Current support includes:

- Tunnel type support:
  - Static LAN-to-LAN tunnel
  - Dynamic LAN-to-LAN tunnel
  - Remote-access tunnel (For IKEv1, only v4 over v6 is supported)
For a given `ipsec-gw` or `ipsec-tunnel`, only one local gateway address is supported, which could be either an IPv4 or IPv6 address. The SR OS also provides fragmentation and reassembly support for IPv6 ESP/IKE packets.
4.12 Configuring IPsec with CLI

4.12.1 Provisioning a Tunnel ISA

A tunnel ISA can only be provisioned on an IOM2 or later. The following output displays a card and ISA configuration.

*A:ALA-49>config# info
----------------------------------------------
... card 1
   card-type iom3-xp-c
   mda 1
      mda-type ml2-lgb-xp-sfp
      exit
   mda 2
      mda-type isa-tunnel
      exit
   exit
...
----------------------------------------------
*A:ALA-49>config#

4.12.2 Configuring a Tunnel Group

The following output displays a tunnel group configuration in the ISA context. The **multi-active** command specifies that there could be multiple active ISAs in the tunnel group, the **mda** command specifies the MDA ID of the ISA in the tunnel group. There could be multiple MDA commands in the tunnel group.

*A:ALA-49>config# info
----------------------------------------------
... isa
   tunnel-group 1 create
      multi-active
      mda 1/2
      no shutdown
      exit
   exit
...
----------------------------------------------
*A:ALA-49>config#
4.12.3 Configuring Router Interfaces for IPsec

The following output displays an interface “internet” configured using the network port (1/1/1).

*A:ALA-49>config# info
----------------------------------------------
... router
   interface "internet"
       address 10.10.7.118/24
       port 1/1/1
       exit
   interface "system"
       address 10.20.1.118/32
       exit
   autonomous-system 123
       exit
...----------------------------------------------
*A:ALA-49>config#

4.12.4 Configuring IPsec Parameters

The following output displays an IPsec configuration example.

config>ipsec
   ike-transform 100 create
       dh-group 14
       ike-auth-algorithm sha256
       ike-encryption-algorithm aes128
       isakmp-lifetime 90000
       exit
   ike-policy 100 create
       ike-version 2
       auth-method psk
       ike-transform 100
       exit

4.12.5 Configuring IPsec in Services

The following output displays an IES and VPRN service with IPsec parameters configured.

*A:ALA-49>config# info
----------------------------------------------
... service
  ies 100 customer 1 create
  interface "ipsec-public" create
  address 10.10.10.1/24
  sap tunnel-1.public:1 create
  exit
  exit
  no shutdown
  exit

vprn 200 customer 1 create
  ipsec
    security-policy 1 create
    entry 1 create
    local-ip 172.17.118.0/24
    remote-ip 172.16.91.0/24
    exit
    exit
  exit
  route-distinguisher 1:1
  ipsec-interface "ipsec-private" tunnel create
  sap tunnel-1.private:1 create
  ipsec-tunnel "remote-office" create
  security-policy 1
  local-gateway-address 10.10.10.118 peer 10.10.7.91 delivery-service 100
  dynamic-keying
  ike-policy 1
  pre-shared-key "humptydumpty"
  transform 1
  exit
  no shutdown
  exit
  exit
  interface "corporate-network" create
  address 172.17.118.118/24
  sap 1/1/2 create
  exit
  exit
  static-route 172.16.91.0/24 ipsec-tunnel "remote-office"
  no shutdown
  exit
  exit

... 

----------------------------------------------
*A:ALA-49>config#

4.12.6 Configuring X.509v3 Certificate Parameters

The following displays steps to configure certificate enrollment.

1. Generate a key.

   admin certificate gen-keypair cf3:/key_plain_rsa2048 size 2048 type rsa
2. Generate a certificate request.
   
   admin certificate gen-local-cert-req keypair cf3:/key_plain_rsa2048 subject-rdn "C=US,ST=CA,CN=7750" file 7750_req.cs

3. Send the certificate request to CA-1 to sign and get the signed certificate.

4. Import the key.
   
   admin certificate import type key input cf3:/key_plain_rsa2048 output key1_rsa2048 format der

5. Import the signed certificate.
   
   admin certificate import type cert input cf3:/7750_cert.pem output 7750cert format pem

The following displays steps to configure CA certificate/CRL import.

1. Import the CA certificate.
   
   admin certificate import type cert input cf3:/CA_1_cert.pem output ca_cert format pem

2. Import the CA’s CRL.
   
   admin certificate import type crl input cf3:/CA_1_crl.pem output ca_crl format pem

The following displays a certificate authentication for IKEv2 static LAN-to-LAN tunnel configuration.

config>system>security>pki# info
__________________________________________________________________________
   ca-profile "alu-root" create
cert-file "alu_root.cert"
crl-file "alu_root.crl"
   no shutdown
exit
__________________________________________________________________________

config>ipsec# info
__________________________________________________________________________
   ike-policy 1 create
       ike-version 2
       auth-method cert-auth
       ike-transform 1
   exit
ipsec-transform 1 create
exit
ike-transform 1 create
exit
cert-profile "segw" create
   entry 1 create
cert segw.cert
   key segw.key
   exit
no shutdown
__________________________________________________________________________
exit
trust-anchor-profile "alu" create
trust-anchor "alu-root"
exit

cfg>service>vprn>if>sap
----------------------------------------------
ipsec-tunnel "t50" create
security-policy 1
local-gateway-address 192.168.55.30 peer 192.168.33.100 delivery-service 300
dynamic-keying
ike-policy 1
transform 1
cert
trust-anchor-profile "alu"
cert-profile "segw"
exit
exit
no shutdown
exit

The following displays an example of the syntax to import a certificate from the pem format.

*A:SR-7/Dut-A# admin certificate import type cert input cf3:/pre-import/R1-0cert.pem output R1-0cert.der format pem

The following displays and example of the syntax to export a certificate to the pem format.

*A:SR-7/Dut-A# admin certificate export type cert input R1-0cert.der output cf3:/R1-0cert.pem format pem

### 4.12.7 Configuring MC-IPsec

#### 4.12.7.1 Configuring MIMP

The following is an MIMP configuration example.

config>redundancy>multi-chassis
----------------------------------------------
peer 2.2.2.2 create
mc-ipsec
bd-enable
tunnel-group 1 create
peer-group 2
priority 120
no shutdown
exit
exit
no shutdown
exit

The peer’s tunnel-group id is not necessarily the same as the local tunnel-group id. With `bfd-enable`, the BFD parameters are specified under the interface that the MIMP source address resides on, which must be a loopback interface in the base routing instance. The default source address of MIMP is the system address.

The `keep-alive-interval` and `hold-on-neighbor-failure` define the MIMP alive parameter, however, BFD could be used for faster chassis failure detection.

The SR OS also provides a `tool` command to manually trigger the switchover such as:

```
tools perform redundancy multi-chassis mc-ipsec force-switchover tunnel-group 1
```

### 4.12.7.2 Configuring Multi-Chassis Synchronization

The following displays an MCS for MC-IPsec configuration.

```
config>redundancy>multi-chassis>
-----------------------------------------------
  peer 2.2.2.2 create
   sync
   ipsec
   tunnel-group 1 sync-tag "sync_tag_1" create
   no shutdown
exit
```

The `sync-tag` must matched on both chassis for the corresponding tunnel-groups.

### 4.12.7.3 Configuring Routing for MC-IPsec

The following configuration is an example using a route policy to export /32 local tunnel address route:

```
config>router>policy-options>
-----------------------------------------------
policy-statement "exportOSPF"
  entry 10
  from
    protocol ipsec
    state ipsec-master-with-peer
  exit
  action accept
```
Shunting is enabled by configuring redundant next-hop on a public or private IPsec interface

**static-tunnel-redundant-next-hop** — Shunting next-hop for a static tunnel.

**dynamic-tunnel-redundant-next-hop** — Shunting next-hop for a dynamic tunnel.
4.12.8 Configuring and Using CMPv2

CMPv2 server information is configured under corresponding ca-profile by using following key commands:

```plaintext
config>system>security>pki>ca-profile
    cmpv2
    url <url-string> [service-id <service-id>]
    response-signing-cert <filename>
    key-list
        key <password> reference <reference-number>
```

The `url` command specifies the HTTP URL of the CMPv2 server, the service specifies the routing instance that the system used to access the CMPv2 server (if omitted, then system will use base routing instance).

The service ID is only needed for inband connections to the server via VPRN services. IES services are not to be referenced by the service ID as any of those are considered base routing instance.

The `response-signing-cert` command specifies a imported certificate that is used to verify the CMP response message if they are protected by signature. If this command is not configured, then CA's certificate will be used.

The `key-list` specifies a list of pre-shared-key used for CMPv2 initial registration message protection.

For example:

```plaintext
config>system>security>pki>ca-profile>
    cmpv2
    url "http://cmp.example.com/request" service-id 100
    key-list
        key passwordToBeUsed reference "1"
```

All CMPv2 operations are invoked by using the `admin certificate cmpv2` command.

If there is no `key-list` defined under the `cmpv2` configuration, the system will default to the `cmpv2` transaction input for the command line in regards to authenticating a message without a senderID. Also, if there is no senderID in the response message, and there IS a key-list defined, it will choose the lexicographical first entry only, if that fails, it will have a fail result for the transaction.

Refer to the command reference section for details about syntax and usage. The system supports optional commands (such as, `always-set-sender-ir`) to support inter-op with CMPv2 servers. Refer to CMPv2 Commands for details.
4.12.9 Configuring OCSP

OCSP server information is configured under the corresponding ca-profile:

```
config>system>security>pki>ca-profile>
    ocsp
    responder-url <url-string>
    service <service-id>
```

The `responder-url` command specifies the HTTP URL of the OCSP responder. The `service` command specifies the routing instance that system used to access the OCSP responder.

Example:

```
config>system>security>pki>ca-profile>
    ocsp
    responder-url "http://ocsp.example.com/request"
    service 100
```

For a given ipsec-tunnel or ipsec-gw, the user can configure a primary method, a secondary method and a default result.

```
config>service>ies>if>sap>ipsec-gw
config>service>vprn>if>sap>ipsec-gw
config>service>vprn>if>sap>ipsec-tun
    cert
    status-verify
    primary {ocsp | crl}
    secondary {ocsp | crl}
    default-result {revoked | good}
```

Example:

```
config>service>ies>if>sap>ipsec-gw
    cert
    status-verify
    primary ocsp
    secondary crl
```

4.12.10 Configuring IKEv2 Remote — Access Tunnel

The following are configuration tasks for an IKEv2 remote-access tunnel:

- Create an ike-policy with one of the auth-methods that enabled the remote-access tunnel.
• Configure a tunnel-template/ipsec-transform. This is the same as configuring a dynamic LAN-to-LAN tunnel.

• Create a radius-authentication-policy and optionally, a radius-accounting-policy (a radius-server-policy and a radius-server must be preconfigured).

• Configure a private VPRN service and private tunnel interface with an address on the interface. The internal address assigned to the client must come from the subnet on the private interface.

• Configure a public IES/VPRN service and an ipsec-gw under the public tunnel SAP.

• Configure the radius-authentication-policy and radius-accounting-policy (optional) under the ipsec-gw.

• Certicate the related conﬁguration if any certicate related authentication method is used.

The following shows an example using cert-radius:

```
config>system>security>pki# info
----------------------------------------------
 ca-profile "ALU-ROOT" create
    cert-file "ALU-ROOT.cert"
    crl-file "ALU-ROOT.crl"
 no shutdown
 exit
----------------------------------------------
A:SeGW>config>aaa# info
----------------------------------------------
 radius-server-policy "femto-aaa" create
    servers
       router "management"
       server 1 name "svr-1"
 exit
----------------------------------------------
A:SeGW>config>router# info
----------------------------------------------
 radius-server
    server "svr-1" address 10.10.10.1 secret "KR35xB3W4aUXtL8o3WzPD." hash2 create
 exit
----------------------------------------------
config>ipsec# info
----------------------------------------------
 ike-policy 1 create
    ike-version 2
    auth-method cert-radius
    ike-transform 1
 exit
 ipsec-transform 1 create
 exit
 ike-transform 1 create
 exit
```
tunnel-template 1 create
   transform 1
exit
cert-profile "c1" create
   entry 1 create
      cert SeGW2.cert
      key SeGW2.key
   exit
   no shutdown
exit
trust-anchor-profile "tap-1" create
   trust-anchor "ALU-ROOT"
exit
radius-authentication-policy "femto-auth" create
   include-radius-attribute
calling-station-id
called-station-id
exit
password "DJzlyYKCEFyhomnPcFSBuLzvoSseMKde" hash2
radius-server-policy "femto-aaa"
exit
radius-accounting-policy "femto-acct" create
   include-radius-attribute
calling-station-id
   framed-ip-addr
exit
radius-server-policy "femto-aaa"
exit

----------------------------------------------
config>service>ies# info

----------------------------------------------
interface "pub" create
   address 172.16.100.0/31
tos-marking-state untrusted
sap tunnel-1.public:100 create
   ipsec-gw "rw"
   cert
      trust-anchor-profile "tap-1"
      cert-profile "c1"
exit
default-secure-service 400 interface "priv"
default-tunnel-template 1
ike-policy 1
local-gateway-address 172.16.100.1
radius-accounting-policy "femto-acct"
radius-authentication-policy "femto-auth"
no shutdown
exit
exit
no shutdown

----------------------------------------------
A:SeGW>config>service>vprn# info

----------------------------------------------
route-distinguisher 400:11
interface "priv" tunnel create
   address 20.20.20.1/24
   sap tunnel-1.private:200 create
exit
exit
interface "l1" create
   address 9.9.9.9/32
   loopback
exit
no shutdown

----------------------------------------------

4.12.11 Configuring IKEv2 Remote — Access Tunnel with Local Address Assignment

The following are configuration tasks of IKEv2 remote-access tunnel:

- Create an ike-policy with any auth-method.
- Configure the tunnel-template or ipsec-transform. (This is the same as configuring a dynamic LAN-to-LAN tunnel.)
- Configure a private VPRN service and a private tunnel interface with an address on the interface. The internal address assigned to the client must come from the subnet on the private interface.
- Configure a local DHCPv4 or DHCPv6 server with address pool that from which the internal address to be assigned from.
- Configure public IES/VPRN service and ipsec-gw under public tunnel SAP.
- Configure the local address assignment under ipsec-gw.

The following output shows an example using cert-auth:

```
config>system>security>pki# info
----------------------------------------------
ca-profile "smallcell-root" create
   cert-file "smallcell-root-ca.cert"
   revocation-check crl-optional
   no shutdown
e
----------------------------------------------
config>ipsec# info
----------------------------------------------
ike-policy 3 create
   ike-version 2
   auth-method cert-auth
   nat-traversal
   ike-transform 1
exit
ipsec-transform 1 create
exit
ike-transform 1 create
exit
cert-profile "segw-mlab" create
```
entry 1 create
cert SeGW-MLAB.cert
key SeGW-MLAB.key
exit
no shutdown
exit
trust-anchor-profile "sc-root" create
trust-anchor "smallcell-root"
exit
tunnel-template 1 create
transform 1
exit
--------------------------------------------
config>service>ies# info
--------------------------------------------
interface "pub" create
address 172.16.100.253/24
tos-marking-state untrusted
sap tunnel-1.public:100 create
ipsec-gw "rw"
default-secure-service 400 interface "priv"
default-tunnel-template 1
ike-policy 3
local-address-assignment
ipv6
address-source router 400 dhcp-server "d6" pool "1"
exit
no shutdown
exit
local-gateway-address 172.16.100.1
cert
trust-anchor-profile "sc-root"
cert-profile "segw-mlab"
status-verify
default-result good
exit
exit
local-id type fqdn value segwmobilelab.alu.com
no shutdown
exit
exit
exit
no shutdown
--------------------------------------------
config>service>vprn# info
--------------------------------------------
dhcp6
local-dhcp-server "d6" create
use-pool-from-client
pool "1" create
options
dns-server 2001::808:808
exit
exclude-prefix 2001:beef::101/128
prefix 2001:beef::/96 failover access-driven pd wan-
host create
exit
exit
no shutdown
exit
exit
route-distinguisher 400:1
interface *priv* tunnel create
  ipv6
    address 2001:beef::101/96
  exit
  sap tunnel-1.private:200 create
  exit
exit
no shutdown

-----------------------------
4.13  IP Tunnel Command Reference

4.13.1  Command Hierarchies

• Hardware Commands
• ISA Commands
• IPsec Commands
  – Certificate Profile Commands
  – Client Database Commands
  – Internet Key Exchange (IKE) Commands
  – IPsec Transform Commands
  – RADIUS Policy Commands
  – IPsec Static Security Association Commands
  – IPsec Static Security Association Commands
  – Trust Anchor Profile/TS List Commands
• Service Configuration Commands
  – IES Commands
  – VPRN Commands
  – IPsec Mastership Election Commands
  – Related Commands
  – CMPv2 Commands
  – Auto-Update Commands
• Show Commands
• Debug Commands
• Tools Commands
• Clear Commands

4.13.1.1  Configuration Commands

4.13.1.1.1  Hardware Commands

```plaintext
config
  — card slot-number
```
4.13.1.2 ISA Commands

config
  — isa
    — tunnel-group tunnel-group-id [create]
    — tunnel-group tunnel-group-id isa-scale-mode isa-scale-mode [create]
    — no tunnel-group tunnel-group-id
      — active-mda-number [1 to 16]
      — no active-mda-number
      — backup mda-id
      — no backup
      — description description-string
      — no description
      — [no] ipsec-responder-only
      — mda mda-id
      — [no] mda
      — multi-active
      — primary mda-id
      — no primary
      — reassembly [wait-msecs]
      — no reassembly
      — [no] shutdown

4.13.1.3 IPsec Commands

Certificate Profile Commands

config
  — ipsec
    — cert-profile profile-name [create]
    — no cert-profile profile-name
      — entry entry-id [create]
      — no entry entry-id
        — cert cert-filename
        — no cert
        — key key-filename
        — no key
        — [no] send-chain
          — [no] ca-profile
        — [no] shutdown

Client Database Commands

config
Internet Key Exchange (IKE) Commands

```plaintext
config
  ipsec
    ike-policy ike-policy-id [create]
    no ike-policy ike-policy-id
      auth-method {psk | plain-psk-xauth | cert-auth | psk-radius | cert-radius |
        eap | auto-eap-radius}
      no auth-method
      auto-eap-method {psk | cert | psk-or-cert}
      auto-eap-own-method {psk | cert}
      description description-string
      no description
      dpd [interval interval] [max-retries max-retries] [reply-only]
      no dpd
      ike-mode {main | aggressive}
      no ike-mode
```
IPsec Transform Commands

```
config
  ipsec
    ipsec-transform transform-id [create]
    no ipsec-transform transform-id
      esp-auth-algorithm (null | md5 | sha1 | sha256 | sha384 | sha512 | aes-xcbc)
      no esp-auth-algorithm
      esp-encryption-algorithm (null | des | 3des | aes128 | aes192 | aes256)
      no esp-encryption-algorithm
      ipsec-lifetime seconds
      ipsec-lifetime inherit
      pfs-dh-group dh-group
      no pfs-dh-group
```

RADIUS Policy Commands

```
config
  ipsec
    radius-accounting-policy name [create]
    no radius-accounting-policy name
```
— [no] include-radius-attribute
  — [no] called-station-id
  — [no] calling-station-id
  — [no] framed-ip-addr
  — [no] nas-identifier
  — [no] nas-ip-addr
  — [no] nas-port-id
— radius-server-policy radius-server-policy-name
— no radius-server-policy
— update-interval minutes [jitter seconds]
— no update-interval
— radius-authentication-policy name [create]
— no radius-authentication-policy name
  — [no] include-radius-attribute
  — [no] called-station-id
  — [no] calling-station-id
  — [no] nas-identifier
  — [no] nas-ip-addr
  — [no] nas-port-id
— password password [hash | hash2]
— no password
— radius-server-policy radius-server-policy-name
— no radius-server-policy

IPsec Static Security Association Commands

config
  — ipsec
    — [no] static-sa sa-name
      — authentication auth-algorithm ascii-key ascii-string
      — authentication auth-algorithm hex-key hex-string [hash|hash2]
      — no authentication
      — description description-string
      — no description
      — direction ipsec-direction
      — no direction
      — protocol ipsec-protocol
      — no protocol
      — spi spi
      — no spi

Trust Anchor Profile/TS List Commands

config
  — ipsec
    — trust-anchor-profile name [create]
    — no trust-anchor-profile
      — trust-anchor ca-profile-name
      — no trust-anchor
    — ts-list list-name [create]
    — no ts-list list-name
      — local
        — entry entry-id [create]
Tunnel Template Commands

config
  - ipsec
    - tunnel-template ipsec template identifier [create]
    - no tunnel-template ipsec template identifier
      - [no] clear-df-bit
      - description description-string
      - no description
      - encapsulated-ip-mtu octets
      - no encapsulated-ip-mtu
      - icmp6-generation
        - pkt-too-big interval seconds message-count count
        - pkt-too-big
        - no pkt-too-big
      - ip-mtu octets
      - no ip-mtu
      - private-tcp-mss-adjust octets
      - no private-tcp-mss-adjust
      - public-tcp-mss-adjust auto
      - public-tcp-mss-adjust octets
      - no public-tcp-mss-adjust
      - replay-window (32 | 64 | 128 | 256 | 512)
      - no replay-window
      - [no] sp-reverse-route
      - transform transform-id [transform-id...(up to 4 max)]
      - no transform
4.13.1.2 Service Configuration Commands

4.13.1.2.1 IES Commands

```
config
    — service
        — ies service-id [customer customer-id] [vpn vpn-id]
        — [no] interface ip-int-name [tunnel]
            — dynamic-tunnel-redundant-next-hop ip-address
            — no dynamic-tunnel-redundant-next-hop
            — static-tunnel-redundant-next-hop ip-address
            — no static-tunnel-redundant-next-hop
        — [no] sap sap-id [create]
            — ip-tunnel ip-tunnel-name [create]
                — backup-remote-ip ip-address
                — no backup-remote-ip
                — [no] clear-df-bit
                — delivery-service {service-id | svc-name}
                — no delivery-service
                — description description-string
                — no description
                — dscp dscp-name
                — no dscp
                — [no] dest-ip ip-address
                — gre-header
                — gre-header send-key send-key receive-key receive-key
                — no gre-header
                — ip-mtu octets
                — no ip-mtu
                — reassembly [wait-msecs]
                — no reassembly
                — remote-ip ip-address
                — no remote-ip
                — [no] shutdown
                — source ip-address
                — no source
            — [no] ipsec-gw
            — cert
                — cert-profile profile
                — no cert-profile
                — status-verify
                    — default-result {revoked | good}
                    — no default-result
                    — primary primary secondary secondary
                    — no primary
                    — trust-anchor-profile profile-name
                    — no trust-anchor-profile
                    — client-db name
                    — client-db name fallback
                    — client-db name
                    — no client-db
```
— default-secure-service service-id ipsec-interface ip-int-name
— no default-secure-service
— default-tunnel-template ipsec template identifier
— no default-tunnel-template
— [no] dhcp
  — gi-address ip-address
  — no gi-address
  — [no] send-release
  — server ip-address [ip-address...(up to 8 max)] router router-instance
  — server ip-address [ip-address...(up to 8 max)] service-name service-name
  — no server
  — [no] shutdown
— [no] dhcp6
  — link-address ip-address
  — no link-address
  — [no] send-release
  — server ip-address [ip-address...(up to 8 max)] router router-instance
  — server ip-address [ip-address...(up to 8 max)] service-name service-name
  — no server
  — [no] shutdown
— ike-policy ike-policy-id
— no ike-policy
— [no] local-address-assignment
  — ipv4
    — address-source router router-instance
dhcp-server local-dhcp4-svr-name
pool dhcp4-server-pool [secondary-pool secondary-pool-name]
  — address-source service-name service-name
dhcp-server local-dhcp4-svr-name
pool dhcp4-server-pool
[secondary-pool secondary-pool-name]
  — no address-source
  — ipv6
    — address-source router router-instance
dhcp-server local-dhcp6-svr-name
pool dhcp6-server-pool
  — address-source service-name service-name
dhcp-server local-dhcp6-svr-name
pool dhcp6-server-pool
[secondary-pool secondary-pool-name]
  — no address-source
— [no] shutdown
— local-gateway-address ip-address
— no local-gateway-address
— local-id type {ipv4 | fqnd | ipv6} [value [255 chars max]]
— no local-id
— pre-shared-key key {[hash | hash2]}
— no pre-shared-key
4.13.1.2.2 VPRN Commands

```plaintext
config
  service
    vprn service-id [customer customer-id]
    no vprn service-id
    ipsec
      [no] allow-reverse-route-override
      security-policy security-policy-id [create]
      no security-policy security-policy-id
      entry entry-id [create]
      no entry entry-id
      local-ip {ip-prefix/prefix-length | ip-prefix netmask | any}
      local-v6-ip ipv6-prefix/prefix-length
      local-v6-ip any
      no local-v6-ip
      remote-ip {ip-prefix/prefix-length | ip-prefix netmask | any}
      remote-v6-ip any
      remote-v6-ip ipv6-prefix/prefix-length
      no remote-v6-ip
    [no] interface ip-int-name
    ipv6
      address ipv6-address/prefix-length [eui-64] [preferred] [track-srrp srrp-instance]
      no address ipv6-address/prefix-length
      link-local-address ipv6-address [preferred]

config
  service
    vprn service-id [customer customer-id]
    no vprn service-id
    [no] interface ip-int-name [create] [tunnel]
      dynamic-tunnel-redundant-next-hop ip-address
      no dynamic-tunnel-redundant-next-hop
      static-tunnel-redundant-next-hop ip-address
      no static-tunnel-redundant-next-hop
      [no] sap sap-id [create]
      ip-tunnel ip-tunnel-name [create]
      backup-remote-ip ip-address
      no backup-remote-ip
      [no] clear-df-bit
      delivery-service {service-id | svc-name}
```

— no delivery-service
— description description-string
— no description
— dscp dscp-name
— no dscp
— [no] dest-ip ip-address
— [no] gre-header
— ip-mtu octets
— no ip-mtu
— private-tcp-mss-adjust octets
— no private-tcp-mss-adjust
— public-tcp-mss-adjust auto
— public-tcp-mss-adjust octets
— no public-tcp-mss-adjust
— reassembly [wait-msecs]
— no reassembly
— remote-ip ip-address
— no remote-ip
— [no] shutdown
— source ip-address
— no source
  — [no] ipsec-gw
  — cert
    — cert-profile profile
    — no cert-profile
    — status-verify
      — default-result {revoked | good}
      — no default-result
      — primary primary secondary secondary
    — no primary
    — trust-anchor-profile profile-name
    — no trust-anchor-profile
— client-db name
— client-db name fallback
— client-db name
— no client-db
— default-secure-service service-id ipsec-interface ip-int-name
— no default-secure-service
— default-tunnel-template ipsec template identifier
— no default-tunnel-template
— [no] dhcp
  — gi-address ip-address
  — no gi-address
  — [no] send-release
  — server ip-address [ip-address...(up to 8 max)]
    router router-instance
  — server ip-address [ip-address...(up to 8 max)]
    service-name service-name
  — no server
  — [no] shutdown
— [no] dhcp6
  — link-address ip-address
  — no link-address
[no] send-release
— server ip-address [ip-address...(up to 8 max)]
  — router router-instance
— server ip-address [ip-address...(up to 8 max)]
  — service-name service-name
— no server
— [no] shutdown
— ike-policy ike-policy-id
— no ike-policy
— [no] local-address-assignment
— ipv4
  — address-source router router-instance
    — dhcp-server local-dhcp4-svr-name
      — pool dhcp4-server-pool [secondary-pool secondary-pool-name]
  — address-source service-name service-name
dhcp-server local-dhcp4-svr-name
  — pool dhcp4-server-pool [secondary-pool secondary-pool-name]
— no address-source
— ipv6
  — address-source router router-instance
dhcp-server local-dhcp6-svr-name
  — pool dhcp6-server-pool
— address-source service-name service-name
dhcp-server local-dhcp6-svr-name
  — pool dhcp6-server-pool [secondary-pool secondary-pool-name]
— no address-source
— [no] shutdown
— local-gateway-address ip-address
— no local-gateway-address
— local-id type {ipv4 | fqdn | ipv6} [value [255 chars max]]
— no local-id
— pre-shared-key key {[hash | hash2]}
— no pre-shared-key
— [no] shutdown
— ts-negotiation ts-list list-name
— no ts-negotiation
— ipsec-tunnel ipsec-tunnel-name [create]
— no ipsec-tunnel ipsec-tunnel-name
  — [no] bfd-designate
  — bfd-enable service service-id interface interface-name
dst-ip ip-address
  — [no] clear-df-bit
  — description description-string
  — no description
  — [no] dest-ip ip-address
  — [no] dynamic-keying
    — [no] auto-establish
    — cert
      — cert-profile profile
      — no cert-profile
      — status-verify
default-result (revoked | good)
no default-result
primary primary secondary
secondary
no primary
trust-anchor-profile profile-name
no trust-anchor-profile
ike-policy ike-policy-id
no ike-policy
local-id type (ipv4 | fqdn | ipv6) [value [255 chars max]]
no local-id
pre-shared-key key ([hash | hash2])
no pre-shared-key
transform transform-id [transform-id...(up to 4 max)]
no transform
encapsulated-ip-mtu octets
no encapsulated-ip-mtu
icmp6-generation
 pkt-too-big
  pkt-too-big interval seconds
  pkt-too-big message-count count
no pkt-too-big
ip-mtu octets
no ip-mtu
private-tcp-mss-adjust octets
no private-tcp-mss-adjust
public-tcp-mss-adjust auto
public-tcp-mss-adjust octets
no public-tcp-mss-adjust
local-gateway-address ip-address peer ip-address
delivery-service service-id
no local-gateway-address
local-id type [value <= 255 chars max]
no local-id
[no] manual-keying
  security-association security-entry-id
    authentication-key authentication-key
    encryption-key encryption-key spi spi
    transform transform-id direction (inbound | outbound)
  no security-association security-entry-id
    direction (inbound | outbound)
replay-window replay-window-size
no replay-window
security-policy security-policy-id
no security-policy
4.13.1.2.3 IPsec Mastership Election Commands

configure
    — redundancy
      — multi-chassis
        — peer ip-address [create]
        — no peer ip-address
      — [no] mc-ipsec
        — [no] bfd-enable
        — discovery-interval interval-secs [boot interval-secs]
        — no discovery-interval
        — hold-on-neighbor-failure multiplier
        — no hold-on-neighbor-failure
        — keep-alive-interval interval
        — no keep-alive-interval
        — tunnel-group tunnel-group-id [create]
        — no tunnel-group tunnel-group-id
          — peer-group tunnel-group-id
          — no peer-group
          — priority priority
          — no priority
          — [no] shutdown

4.13.1.2.4 Related Commands

config
    — router
      — policy-options
        — policy-statement
          — entry
            — from
              — protocol protocol [all | instance instance]
              — no protocol
              — state state
              — no state

config
    — redundancy
      — multi-chassis
        — peer
          — sync
            — [no] ipsec
            — tunnel-group tunnel-group-id sync-tag tag-name [create]
            — no tunnel-group tunnel-group-id

4.13.1.2.5 CMPv2 Commands

config
    — system
— security
  — pki
    — certificate-display-format {ascii | utf8}
    — ca-profile name [create]
    — no ca-profile name
  — cmpv2
    — [no] accept-unprotected-errormsg
    — [no] accept-unprotected-pkiconf
    — [no] always-set-sender-for-ir
    — http-response-timeout timeout
    — no http-response-timeout
    — http-version [1.0 | 1.1]
  — key-list
    — key password [hash | hash2] reference reference-number
    — no key reference reference-number
  — response-signing-cert filename
  — no response-signing-cert
  — [no] same-recipnonce-for-pollreq
  — url url-string [service-id service-id]
  — no url
  — revocation-check {crl | crl-optional}

admin
  — certificate
    — cmpv2
      — cert-request ca ca-profile-name current-key key-filename current-cert cert-filename [hash-alg hash-algorithm] newkey key-filename subject-dn subject-dn [domain-name <255 chars max> [ip-addr <ip-address | ipv6-address>]] save-as save-path-of-result-cert
      — clear-request ca ca-profile-name
      — initial-registration ca ca-profile-name key-to-certify key-filename protection-alg [password password reference ref-number | signature [cert cert-file-name [send-chain [with-ca ca-profile-name]]]] [protection-key key-file-name] [hash-alg {md5 | sha1 | sha224 | sha256 | sha384 | sha512}] subject-dn dn [domain-name <255 chars max> [ip-addr <ip-address | ipv6-address>]] save-as save-path-of-result-cert
      — key-update ca ca-profile-name newkey key-filename oldcert cert-filename [hash-alg hash-algorithm] save-as save-path-of-result-cert
      — poll ca ca-profile-name
      — show-request [ca ca-profile-name]

4.13.1.2.6 Auto-Update Commands

config
  — system
    — file-transmission-profile name [create]
    — no file-transmission-profile name
    — ipv4-source-address ip-address
    — no ipv4-source-address
— ipv6-source-address ipv6-address
— no ipv6-source-address
— redirection level
— no redirection
— retry count
— no retry
— router router-instance
— timeout seconds

config
— system
  — security
    — pki
      — ca-profile name [create]
      — no ca-profile name
        — auto-crl-update [create]
        — no auto-crl-update
          — crl-urls
            — url-entry entry-id [create]
            — no url-entry entry-id
              — file-transmission-profile profile-name
              — no file-transmission-profile
              — url url
              — no url
              — periodic-update-interval [days days] [hrs hours] [min minutes] [sec seconds]
              — pre-update-time [days days] [hrs hours] [min minutes] [sec seconds]
              — retry-interval seconds
              — no retry-interval
              — pre-update-time schedule-type
              — schedule-type schedule-type
              — [no] shutdown

admin
— certificate
  — crl-update ca ca-profile-name

4.13.1.2.7 Show Commands

show
— ipsec
  — cert-profile name association
  — cert-profile [name]
  — cert-profile name entry [value]
  — certificate filename association
  — client-db
  — client-db db-name association
  — client-db db-name client client-index
  — client-db db-name
  — gateway name name
4.13.1.8 Debug Commands

d debug
    ipsec
        [no] certificate filename
        [no] no client-db db-name
        gateway name name tunnel ip-address[:port] [nat-ip nat-ip[:port]] [detail] [no-dpd-debug]
        no gateway name name tunnel ip-address[:port] [nat-ip nat-ip[:port]]
        gateway name name tunnel-subnet ip-prefix/ip-prefix-length [port port] [detail] [no-dpd-debug]
        no gateway name name tunnel-subnet ip-prefix/ip-prefix-length
4.13.1.2.9 Tools Commands

```
tools
  — perform
  — redundancy
    — multi-chassis
      — mc-ipsec
        — force-switchover tunnel-group local-group-id {now|to {master | standby}}
      — ipsec
        — client-db db-name lookup peer-ip peer-ip-address
        — client-db db-name lookup idi string-type {fqdn | rfc822} string-value [peer-ip peer-ip-address]
        — client-db db-name lookup idi address idi-ip-address [peer-ip peer-ip-address]
      — ike-initiate tunnel-group-id ipsec-group-id
      — ike-initiate tunnel-name ipsec-tunnel-name
```

4.13.1.2.10 Clear Commands

```
clear
  — ipsec
    — lockout router router-id
    — lockout router router-id local-gateway-address local-gateway-address
    — lockout router router-id local-gateway-address local-gateway-address remote ip-address[:port]
```

4.13.2 Command Descriptions

4.13.2.1 Generic Commands

description

```
Syntax   description description-string
Context  config>isa>ipsec-group
```
config>isa
config>ipsec>client-db
config>ipsec>client-db>client
config>ipsec>ike-policy

Description
This command creates a text description which is stored in the configuration file to help identify the content of the entity.

The no form of the command removes the string from the configuration.

Parameters
string — The description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

shutdown

Syntax
[no] shutdown

Context
config>isa
config>isa>aa-group
config>isa>tunnel-grp
config>ipsec>cert-profile
config>service>ies>if>sap>ipsec-gateway>dhcp
config>service>ies>if>sap>ipsec-gateway>dhcp6
config>service>vprn>if>sap>ipsec-gateway>dhcp
config>service>vprn>if>sap>ipsec-gateway> dhcp6
config>redundancy>multi-chassis>peer>mc-ipsec>tunnel-group
config>ipsec>client-db
config>ipsec>client-db>client

Description
This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the no shutdown command.

The shutdown command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.
### 4.13.2.2 Hardware Commands

**mda-type**

**Syntax**

```
mda-type
no mda-type
```

**Context**

```
config>card>mda
```

**Description**

This command provisions or de-provisions an MDA to or from the device configuration for the slot.

**Parameters**

- **isa-tunnel** — Specifies the ISA tunnel.

### 4.13.2.3 ISA Commands

**isa**

**Syntax**

```
isa
```

**Context**

```
config
```

**Description**

This command enables the context to configure Integrated Services Adapter (ISA) parameters.

**tunnel-group**

**Syntax**

```
tunnel-group tunnel-group-id [create]
tunnel-group tunnel-group-id isa-scale-mode isa-scale-mode [create]
no tunnel-group tunnel-group-id
```

**Context**

```
config>isa
```

**Description**

This command allows a tunnel group to be created or edited. A tunnel group is a set of one or more MS-ISAs that support the origination and termination of IPsec and IP/GRE tunnels. All of the MS-ISAs in a tunnel group must have isa-tunnel as their configured mda-type. On VSR, **isa-scale-mode** must be specified, which defines the number of tunnels on each ISA.

The **no** form of the command deletes the specified tunnel group from the configuration.

**Parameters**

- **tunnel-group-id** — Identifies the tunnel-group.
  
  **Values**
  
  1 to 16
isa-scale-mode — Defines the maximum number of all tunnels (all types combined) which can be established on each ISA of the tunnel group.

create — Mandatory keyword used when creating tunnel group in the ISA context. The create keyword requirement can be enabled or disabled in the environment>create context.

active-mda-number

Syntax active-mda-number number
no active-mda-number

Context config>isa>tunnel-grp

Description This command specifies the number of active MS-ISA within all configured MS-ISA in the tunnel-group with multi-active enabled. IPsec traffic will be load balanced across all active MS-ISAs. If the number of configured MS-ISA is greater than the active-mda-number then the delta number of MS-ISA will be backup.

Default active-mda-number 1

Parameters number — Specifies the number of active MDAs.

Values 1 to 16

backup

Syntax backup mda-id
no backup

Context config>isa>tunnel-grp

Description This command assigns an ISA IPsec module configured in the specified slot to this IPsec group. The backup module provides the IPsec group with warm redundancy when the primary module in the group is configured. An IPsec group must always have a primary configured.

Primary and backup modules have equal operational status and when both modules are coming up, the one that becomes operational first becomes the active module. An IPsec module can serve as a backup for multiple IPsec groups but the backup can become active for only one ISA IPsec group at a time.

All configuration information is pushed down to the backup MDA from the CPM once the CPM gets notice that the primary module has gone down. This allows multiple IPsec groups to use the same backup module. Any statistics not yet spooled will be lost. Auto-switching from the backup to primary, once the primary becomes available again, is supported.

The operator is notified through SNMP events when:
When the ISA IPsec service goes down (all modules in the group are down) or comes back up (a module in the group becomes active).

When ISA IPsec redundancy fails (one of the modules in the group is down) or recovers (the failed module comes back up).

When an ISA IPsec activity switch took place.

The **no** form of the command removes the specified module from the IPsec group.

**Default**

no backup

**Parameters**

* mda-id — Specifies the card/slot identifying a provisioned module to be used as a backup module.

**Values**

mda-id: slot/mda
- slot 1 to up to 10 depending on chassis model
- mda 1 to 2

### mda

**Syntax**

mda mda-id

no mda

**Context**

config>isa>tunnel-grp

**Description**

This command specifies the MDA ID of the MS-ISA as the member of tunnel-group with multi-active enabled. Up to 16 MDA could be configured under the same tunnel-group.

**Parameters**

* mda-id — Specifies the id of MS-ISA.

**Values**

iom-slot-id/mda-slot-id

### multi-active

**Syntax**

[no] multi-active

**Context**

config>isa>tunnel-grp

**Description**

This command enables configuring multiple active MS-ISA in the tunnel-group. IPsec traffic will be load balanced to configured active MS-ISAs.

**Operational notes:**

- A shutdown of group and removal of all existing configured tunnels of the tunnel-group are needed before provisioning command “multi-active”.
- If the tunnel-group is admin-up with “multi-active” configured then the configuration of “primary” and “backup” are not allowed.
- The active-mda-number must be \(<=\) total number of ISA configured.
primary

Syntax

primary mda-id
no primary

Context
config>isa>tunnel-grp

Description
This command assigns an ISA IPsec module configured in the specified slot to this IPsec group. The backup ISA IPsec provides the IPsec group with warm redundancy when the primary ISA IPsec in the group is configured. Primary and backup ISA IPsec have equal operational status and when both MDAs are coming up, the one that becomes operational first becomes the active ISA IPsec.

All configuration information is pushed down to the backup MDA from the CPM once the CPM gets notice that the primary module has gone down. This allows multiple IPsec groups to use the same backup module. Any statistics not yet spooled will be lost. Auto-switching from the backup to primary, once the primary becomes available again, is supported.

The operator is notified through SNMP events when:

• When the ISA IPsec service goes down (all modules in the group are down) or comes back up (a module in the group becomes active).
• When ISA IPsec redundancy fails (one of the modules in the group is down) or recovers (the failed module comes back up).
• When an ISA IPsec activity switch took place.

The no form of the command removes the specified primary ID from the group’s configuration.

Default
no primary

Parameters
mda-id — Specifies the card/slot identifying a provisioned IPsec ISA.

reassembly

Syntax
reassembly [wait-msecs]
no reassembly

Context
config>isa>tunnel-group
config>service>ies>if>sap>gre-tunnel
config>service>vprn>if>sap>gre-tunnel

Default
no reassembly
**Description**  
This command configures IP packet reassembly for IPsec and GRE tunnels supported by an MS-ISA. The `reassembly` command at the tunnel-group level configures IP packet reassembly for all IPsec and GRE tunnels associated with the tunnel-group. The `reassembly` command at the GRE tunnel level configures IP packet reassembly for that one specific GRE tunnel, overriding the tunnel-group configuration.

The `no` form of the command disables IP packet reassembly.

**Default**  
no reassembly (tunnel-group level)

reassembly (gre-tunnel level)

**Parameters**  

- **wait**  
  Specifies the maximum number of milliseconds that the ISA tunnel application will wait to receive all fragments of a particular IPsec or GRE packet. If one or more fragments are still missing when this limit is reached the partially reassembled datagram is discarded and an ICMP time exceeded message is sent to the source host (if allowed by the ICMP configuration of the sending interface). Internally, the configured value is rounded up to the nearest multiple of 100 ms.

  **Values**  
  100 to 5000

  **Default**  
  2000 (tunnel-group level)

---

**ipsec-responder-only**

**Syntax**  

```  
[no] ipsec-responder-only
```

**Context**  
config>isa>tunnel-group

**Description**  
With this command configured, system will only act as IKE responder except for the automatic CHILD_SA re-key upon MC-IPsec switchover.

**Default**  
no ipsec-responder-only

---

**4.13.2.4 Certificate Profile Commands**

**cert-profile**

**Syntax**  

```  
cert-profile  
no cert-profile  
profile-name [create]
```

**Context**  
config>ipsec

**Description**  
This command creates a new cert-profile or enters the configuration context of an existing cert-profile.

The `no` form of the command removes the profile name from the cert-profile configuration.
**Parameters**  
`profile-name` — Specifies the name of the certification profile up to 32 characters in length.

**entry**

**Syntax**  
`entry entry-id [create]`  
`no entry entry-id`

**Context**  
`config>ipsec>cert-profile`

**Description**  
This command configures the certificate profile entry information.  
The `no` form of the command removes the `entry-id` value from the cert-profile configuration.

**Parameters**  
`entry-id` — Specifies the entry ID.  

**Values**  
1 to 8

**cert**

**Syntax**  
`cert cert-filename`  
`no cert`

**Context**  
`config>ipsec>cert-profile>entry`

**Description**  
This command specifies the file name of an imported certificate for the cert-profile entry.  
The `no` form of the command removes the cert-file-name from the entry configuration.

**Default**  
no cert

**key**

**Syntax**  
`key key-filename`  
`no key`

**Context**  
`config>ipsec>cert-profile>entry`

**Description**  
This command specifies the filename of an imported key for the `cert-profile entry`.  
The `no` form of the command removes the key filename from the entry configuration.

**Default**  
no key

**Parameters**  
`key-filename` — Specifies the filename of an imported key.
send-chain

**Syntax**  
[no] send-chain

**Context**  
config>ipsec>cert-profile>entry

**Description**  
This command enters the configuration context of send-chain in the **cert-profile entry**.

The configuration of this command is optional, by default system will only send the certificate specified by **cert** command in the selected entry to the peer. This command allows system to send additional CA certificates to the peer. These additional CA certificates must be in the certificate chain of the certificate specified by the **cert** command in the same entry.

ca-profile

**Syntax**  
[no] ca-profile name

**Context**  
config>ipsec>cert-profile>entry>send-chain

**Description**  
This command specifies a CA certificate in the specified **ca-profile** to be sent to the peer.

Multiple configurations (up to seven) of this command are allowed in the same entry.

**Parameters**  
name — Specifies the profile name up to 32 characters in length.

### 4.13.2.5 Client Database Commands

client-db

**Syntax**  
client-db db-name [create]  
no client-db db-name

**Context**  
config>ipsec

**Description**  
This command creates a new IPsec client-db or enters the configuration context of an existing client-db.

An IPsec client-db can be used for IKEv2 dynamic LAN-to-LAN tunnel authentication and authorization. When a new tunnel request is received, the system will match the request to the client entries configured in client-db and use credentials returned by the matched client entry for authentication. If authentication succeeds, the system could also use the IPsec configuration parameters (such as **private-service-id**) returned by the matched entry to set up the tunnel.

The configured client-db is referenced under the ipsec-gw configuration context using the **client-db** command.
The `no` form of the command removes the `db-name` from the configuration.

**Parameters**
- **db-name** — Specifies the name of this IPsec client up to 32 characters in length.
- **create** — Keyword used to create the security policy instance. The `create` keyword requirement can be enabled or disabled in the `environment>create` context.

### client

**Syntax**
```
client client-index [create]
no client client-index
```

**Context**
```
config>ipsec>client-db
```

**Description**
This command creates a new IPsec client entry in the client-db or enters the configuration context of an existing client entry.

There may be multiple client entries defined in the same client-db. If there are multiple entries that match the new tunnel request, then the system will select the entry that has smallest client-index.

The `no` form of the command reverts to the default.

**Parameters**
- **client-index** — Specifies the ID of the client entry.
  - **Values** 1 to 8000
- **create** — Keyword used to create the security policy instance. The `create` keyword requirement can be enabled or disabled in the `environment>create` context.

### client-identification

**Syntax**
```
client-identification
```

**Context**
```
config>ipsec>client-db>client
```

**Description**
This command enables the context to configure client ID information of this IPsec client.

If there are multiple match input are configured in the match-list of the client-db, then all corresponding match criteria must be configured for the client-entry.

### idi

**Syntax**
```
idi any
idi ipv4-prefix any | ipv4-prefix/ipv4-prefix-length
idi ipv6-prefix any | ipv6-prefix/ipv6-prefix-length
idi string-type string-type string-value string-value
```
no idi

**Context**
config>ipsec>client-db> client>client-id

**Description**
This command specifies a match criteria that uses the peer’s identification initiator (IDi) as the input, only one IDi criteria can be configured for a given client entry. This command supports the following matching methods:

- **idi any**: Matches any type of IDi with any value.
- **idi ipv4-prefix**: Matches an IDi with the type ID_IPV4_ADDR. If the *any* parameter is specified, then it will match any IPv4 address. If an IPv4 prefix is specified, then it will match an IPv4 address that is within the specified prefix.
- **idi ipv6-prefix**: Matches an IDi with the type ID_IPV6_ADDR. If the *any* parameter is specified, then it will match any IPv6 address. If an IPv6 prefix is specified, then it will match an IPv6 address that is within the specified prefix.
- **idi string-type**: Supports following type of IDi:
  - FQDN: Either a full match or a suffix match
  - RFC822: Either a full match or a suffix match

The **no** form of the command reverts to the default.

**Parameters**
- **any** — Matches any type of IDi with any value.
- **ipv4-prefix/ipv4-prefix-length** — Matches any IPv4 address and prefix.
- **ipv6-prefix/ipv6-prefix-length** — Matches any IPv6 address and prefix.
- **string-type** — Matches the type of IDi value for this IPsec client entry.
  - **Values**
    - fqdn, fqdn-suffix, rfc822, rfc822-suffix
- **string-value** — Matches the IDi value within the client ID for this IPsec client entry up to 256 characters.

peer-ip-prefix

**Syntax**
peer-ip-prefix
peer-ip-prefix ip-prefix/ip-prefix-length
peer-ip-prefix ipv4-any
peer-ip-prefix ipv6-any
no peer-ip-prefix

**Context**
config>ipsec>client-db> client>client-id

**Description**
This command specifies match criteria that uses the peer’s tunnel IP address as the input. Only one peer-ip-prefix criteria can be configured for a given client entry.

The **no** form of the command reverts to the default.

**Default**
no peer-ip-prefix
Parameters  

*ip-prefix/ip-prefix-length* — Specifies an IPv4 or IPv6 prefix. It is considered a match if the peer’s tunnel IP address is within the specified prefix.

*ipv4-any* — Matches any IPv4 address.

*ipv6-any* — Matches any IPv6 address.

---

**client-name**

**Syntax**  

```
client-name name
no client-name
```

**Context**  

```
config>ipsec>client-db>client
```

**Description**  

This command specifies the name of the client entry. The client name can be used in CLI navigation or in show commands.

**Default**  

no client-name

**Parameters**  

*name* — Specifies the name of the client.

---

**credential**

**Syntax**  

```
credential
```

**Context**  

```
config>ipsec>client-db>client
```

**Description**  

This command enables the context to configure the parameters used to authenticate peers.

---

**pre-shared-key**

**Syntax**  

```
pre-shared-key key [hash | hash2]
no pre-shared-key
```

**Context**  

```
config>ipsec>client-db>client>credential
```

**Description**  

This command specifies a pre-shared key used to authenticate peers.

The *no* form of the command reverts to the default.

**Default**  

no pre-shared-key

**Parameters**  

*key* — An ASCII string to use as the pre-shared key for dynamic keying. When the *hash* or *hash2* parameters are not used, the key is a clear text key; otherwise, the key text is encrypted.
hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

private-interface

Syntax
private-interface ip-int-name
no private-interface

Context
config>ipsec>client-db>client

Description
This command specifies the private interface name that is used for tunnel setup.

The no form of the command reverts to the default.

Default
no private-interface

Parameters
ip-int-name — Specifies the name of the private interface.

private-service

Syntax
private-service service-id
no private-service

Context
config>ipsec>client-db>client

Description
This command specifies the private service ID that is used for tunnel setup.

The no form of the command reverts to the default.

Default
no private-service

Parameters
service-id — Specifies the service ID of the tunnel delivery service.

Values
1 to 2147483647 or svc-name up to a maximum of 64 characters

ts-negotiation

Syntax
ts-negotiation ts-list list-name
no ts-negotiation
Context config>ipsec>client-db>client
Description This command specifies the traffic selector (TS) to be used for tunnel setup.
The no form of the command reverts to the default.
Default no ts-negotiation
Parameters ts-list list-name — Specifies the TS list used by this tunnel up to 32 characters in length.

tunnel-template
Syntax tunnel-template tunnel-template-id
no tunnel-template
Context config>ipsec>client-db>client
Description This command specifies the tunnel template to be used for tunnel setup.
The no form of the command reverts to the default.
Default no tunnel-template
Parameters tunnel-template-id — Specifies the identifier of the tunnel template.
Values 1 to 2048

match-list
Syntax match-list
Context config>ipsec>client-db
Description This command enables the context of the client-db's match list. The match list defines the match input used during IPsec's tunnel setup. If there are multiple inputs configured in the match list, then they all must have matches before the system considers a client entry is a match.

idi
Syntax [no] idi
Context config>ipsec>client-db>match-list
Description This command enables the Identification Initiator (IDI) type in the IPsec client matching process.
The no form of the command disables the IDi matching process.
peer-ip-prefix

Syntax: [no] peer-ip-prefix

Context: config>ipsec>client-db>match-list

Description: This command enables the use of the peer’s tunnel IP address as the match input.

The no form of the command disables the peer IP prefix matching process.

Default: no peer-ip-prefix

### 4.13.2.6 Internet Key Exchange (IKE) Commands

ipsec

Syntax: ipsec

Context: config

Description: This command enables the context to configure Internet Protocol Security (IPsec) parameters. IPsec is a structure of open standards to ensure private, secure communications over Internet Protocol (IP) networks by using cryptographic security services.

ike-policy

Syntax: ike-policy ike-policy-id [create]

no ike-policy ike-policy-id

Context: config>ipsec

Description: This command enables the context to configure an IKE policy.

The no form of the command

Parameters: ike-policy-id — Specifies a policy ID value to identify the IKE policy.

Values: 1 to 2048
trust-anchor-profile

Syntax
trust-anchor-profile name
no trust-anchor-profile

Context
config>ipsec
config>service>ies>if>sap>ipsec-gw>cert
config>service>vprn>if>sap>ipsec-gw>cert
config>service>vprn>if>sap>ipsec-tunnel>cert

Description
This command specifies the trust anchor profile name for the IPsec tunnel or IPsec GW.

Default
no trust-anchor-profile

Parameters
profile-name — Specifies the name of trust anchor profile up to 32 characters in length

trust-anchor

Syntax
trust-anchor profile-name

Context
config>ipsec>trust-anchor-profile

Description
This command specifies a CA profile as a trust anchor CA. multiple trust anchors (up to 8) could be specified in a single trust anchor profile.

Parameters
profile-name — Specifies the name of the trust anchor profile up to 32 characters in length

auth-method

Syntax
auth-method (psk | plain-psk-xauth | cert-auth | psk-radius | cert-radius | eap | auto-eap-radius)
no auth-method

Context
config>ipsec>ike-policy

Description
This command specifies the authentication method used with this IKE policy. The no form of the command removes the parameter from the configuration.

Default
no auth-method

Parameters
psk — Both client and gateway authenticate each other by a hash derived from a pre-shared secret. Both client and gateway must have the PSK. This work with both IKEv1 and IKEv2

plain-psk-xauth — Both client and gateway authenticate each other by pre-shared key and RADIUS. This work with IKEv1 only.
**psk-radius** — Use the pre-shared-key and RADIUS to authenticate. IKEv2 remote-access tunnel only.

**cert-radius** — Use the certificate, public/private key and RADIUS to authenticate. IKEv2 remote-access tunnel only.

**eap** — Use the EAP to authenticate peer. IKEv2 remote-access tunnel only

**auto-eap-radius** — Use EAP or potentially other method to authenticate peer. IKEv2 remote-access tunnel only. Also see auto-eap-method and auto-eap-own-method.

---

**auto-eap-method**

**Syntax**  
`auto-eap-method {psk | cert | psk-or-cert}`

**Context**  
`config>ipsec>ike-policy`

**Description**  
This command enables following behavior for IKEv2 remote-access tunnel when auth-method is configured as auto-eap-radius:

- If there is no AUTH payload in IKE_AUTH request, then system use EAP to authenticate client and also will own-auth-method to generate AUTH payload.
- If there is AUTH payload in IKE_AUTH request:
  - if auto-eap-method is psk, then system proceed as auth-method:psk-radius
  - if auto-eap-method is cert, then system proceed as auth-method:cert-radius
  - if auto-eap-method is psk-or-cert, then:
    - if the "Auth Method" field of AUTH payload is PSK, then system proceed as auth-method:psk-radius
    - if the "Auth Method" field of AUTH payload is RSA or DSS, then system proceed as auth-method:cert-radius
  - The system will use auto-eap-own-method to generate AUTH payload.

This command only applies when auth-method is configured as auto-eap-radius.

**Default**  
`auto-eap-method cert`

**Parameters**

- **psk** — Uses the pre-shared-key as the authentication method.
- **cer** — Uses the certificate as the authentication method.
- **psk-or-cert** — Uses either the pre-shared-key or certificate based on the “Auth Method” field of the received AUTH payload.

---

**auto-eap-own-method**

**Syntax**  
`auto-eap-own-method {psk | cert}`

**Context**  
`config>ipsec>ike-policy`
Description

This command enables following behavior for IKEv2 remote-access tunnel when auth-method is configured as auto-eap-radius:

- If there is no AUTH payload in IKE_AUTH request, then system use EAP to authenticate client and also will own-auth-method to generate AUTH payload.
- If there is AUTH payload in IKE_AUTH request:
  - if auto-eap-method is psk, then system proceed as auth-method:psk-radius.
  - if auto-eap-method is cert, then system proceed as auth-method:cert-radius.
  - if auto-eap-method is psk-or-cert, then:
    - if the "Auth Method" field of AUTH payload is PSK, then system proceed as auth-method:psk-radius.
    - if the "Auth Method" field of AUTH payload is RSA or DSS, then system proceed as auth-method:cert-radius.
  - The system will use auto-eap-own-method to generate AUTH payload.

This command only applies when auth-method is configured as auto-eap-radius.

Default

auto-eap-method cert

Parameters

psk — Uses a pre-shared-key to generate AUTH payload.
cert — Uses a public/private key to generate AUTH payload.

dpd

Syntax
dpd [interval interval] [max-retries max-retries] [reply-only]  
no dpd

Context

config>ipsec>ike-policy

Description

This command controls the dead peer detection mechanism.

The no form of the command removes the parameters from the configuration.

Default

no dpd

Parameters

interval — Specifies the DPD interval. Since more time is necessary to determine if there is incoming traffic, the actual time needed to bring down the tunnel is larger than the DPD interval multiplied by max-retries.

Values 10 to 300 seconds

Default 30

max-retries — Specifies the maximum number of retries before the tunnel is removed.

Values 2 to 5

Default 3
reply-only — Specifies whether to initiate a DPD request if there is an incoming ESP or IKE packet. Issuing the command without the reply-only keyword does not initiate a DPD request if there is an incoming ESP packet.

Values

ike-mode

Syntax

ike-mode {main | aggressive}
oike-mode

Context

cfg>ipsec>ike-policy

Description

This command specifies one of either two modes of operation. IKE version 1 can support main mode and aggressive mode. The difference lies in the number of messages used to establish the session.

The no form of the command reverts to the default.

Default

no ike-mode

Parameters

main — Specifies identity protection for the hosts initiating the IPSec session. This mode takes slightly longer to complete.

aggressive — Specifies that the aggressive mode provides no identity protection but is faster.

ike-transform

Syntax

ike-transform ike-transform-id [ike-transform-id]
oike-transform

Context

cfg>ipsec>ike-policy

Description

This command specifies the IKE transform to be used in the IKE policy. Up to four IKE transforms can be specified. If multiple IDs are specified, the system selects an IKE transform based on the peer's proposal. If the system is a tunnel initiator, it uses the configured IKE transform to generate the SA payload.

Default

no ike-transform

Parameters

ike-transform-id — Specifies up to four existing IKE transform instances to be associated with this IKE policy.

Values

1 to 4096
ike-version

Syntax  
ike-version {1 | 2}
no ike-version

Context  
config>ipsec>ike-policy

Description  
This command sets the IKE version (1 or 2) that the ike-policy will use.

Default  
ike-version 1

Parameters  
1 | 2 — Specifies the version of IKE protocol

ikev1-ph1-responder-delete-notify

Syntax  
[no] ikev1-ph1-responder-delete-notify

Context  
config>ipsec>ike-policy

Description  
This command specifies the system, when deleting an IKEv1 phase 1 SA for which it was the responder, to send a delete notification to the peer. This command only applies when the configured ike-version 1. This command is ignored with IKE version 2.

The no form of the command reverts to the default.

Default  
ikev1-ph1-responder-delete-notify

ikev2-fragment

Syntax  
ikey2-fragment mtu octets reassembly-timeout seconds
no ikey2-fragment

Context  
config>ipsec>ike-policy

Description  
This command enables IKEv2 protocol level fragmentation (RFC 7383). The specified MTU is the maximum size of IKEv2 packet.

Default  
no ikey2-fragment

Parameters  
mtu octets — Specifies the MTU for IKEv2 messages

          | Values  | 512 to 9000
reassembly-timeout seconds — Specifies the timeout for reassembly.

          | Values  | 1 to 5
lockout

Syntax

```
lockout failed-attempts count duration duration-minutes block block-minutes [max-port-per-ip number-of-ports]
```

```
o lockout
```

Context  config>ipsec>ike-policy

Description  This command enables the lockout mechanism for the IPsec tunnel. The system will lock out an IPsec client for the configured time interval if the number of failed authentications exceeds the configured value within the specified duration. This command only applies when the system acts as a tunnel responder.

A client is defined as the tunnel IP address plus the port.

Optionally, the max-port-per-ip parameter can be configured as the maximum number of ports allowed behind the same IP address. If this threshold is exceeded, then all ports behind the IP address are blocked.

The no form of this command disables the lockout mechanism.

Default  no lockout

Parameters

count — Specifies the maximum number of failed authentications allowed during the duration-minutes interval

```
Values  1 to 64
Default  3
```

duration-minutes — Specifies the interval of time, in minutes, during which the configured failed authentication count must be exceeded in order to trigger a lockout

```
Values  1 to 60
Default  5
```

block-minutes — Specifies the number of minutes that the client is blocked if the configured failed authentication count is exceeded

```
Values  1 to 1440 | infinite
Default  10
```

number-of-ports — Specifies the maximum number of ports allowed behind the same IP address

```
Values  1 to 32000
Default  16
```

match-peer-id-to-cert

Syntax

```
[no] match-peer-id-to-cert
```

Issue: 01  3HE 11982 AAAB TQZZA 01  563
Context config>ipsec>ike-policy

Description This command enables checking the IKE peer’s ID matches the peer’s certificate when performing certificate authentication.

Default no match-peer-id-to-cert

nat-traversal

Syntax nat-traversal [force] [keep-alive-interval keep-alive-interval] [force-keep-alive]
no nat-traversal

Context config>ipsec>ike-policy

Description This command specifies whether NAT-T (Network Address Translation Traversal) is enabled, disabled or in forced mode.

The no form of the command reverts the parameters to the default.

Default no nat-traversal

Parameters force — Forces to enable NAT-T
keep-alive-interval keep-alive-interval — Specifies the keep-alive interval
Values 10 to 3600 seconds
force-keep-alive — When specified, the keep-alive does not expire

own-auth-method

Syntax own-auth-method {psk | cert | eap-only}
no own-auth-method

Context config>ipsec>ike-policy

Description This command configures the authentication method used with this IKE policy on its own side.

Default no own-auth-method

pfs

Syntax pfs [dh-group {1 | 2 | 5 | 14 | 15}]
no pfs

Context config>ipsec>ike-policy
**Description**  This command enables perfect forward secrecy on the IPsec tunnel using this policy. PFS provides for a new Diffie-Hellman key exchange each time the SA key is renegotiated. After that SA expires, the key is forgotten and another key is generated (if the SA remains up). This means that an attacker who cracks part of the exchange can only read the part that used the key before the key changed. There is no advantage in cracking the other parts if they attacker has already cracked one.

The **no** form of the command disables PFS. If this it turned off during an active SA, when the SA expires and it is time to re-key the session, the original Diffie-Hellman primes will be used to generate the new keys.

**Default**  no pfs

**Parameters**  

| dh-group {1 | 2 | 5 14 | 15} | Specifies which Diffie-Hellman group to use for calculating session keys. More bits provide a higher level of security, but require more processing. Three groups are supported with IKE-v1: |
|---|---|
| Group 1: 768 bits |
| Group 2: 1024 bits |
| Group 5: |
| Group 14: 2048 bits |
| Group 15: 3072 bits |

---

**relay-unsolicited-cfg-attribute**

**Syntax**  relay-unsolicited-cfg-attribute

**Context**  config>ipsec>ike-policy

**Description**  This command enters relay unsolicited configuration attributes context. With this configuration, the configured attributes returned from source (such as a RADIUS server) will be returned to IKEv2 remote-access tunnel client regardless if the client has requested it in the CFG_REQUEST payload.

**internal-ip4-dns**

**Syntax**  [no] internal-ip4-dns

**Context**  config>ipsec>ike-policy>relay-unsol-attr

**Description**  This command will return IPv4 DNS server address from source (such as a RADIUS server) to IKEv2 remote-access tunnel client regardless if the client has requested it in the CFG_REQUEST payload.

**Default**  no internal-ip4-dns
internal-ip4-netmask

**Syntax**

[no] internal-ip4-netmask

**Context**

config>ipsec>ike-policy>relay-unsol-attr

**Description**

This command will return IPv4 netmask from source (such as a RADIUS server) to IKEv2 remote-access tunnel client regardless if the client has requested it in the CFG_REQUEST payload.

**Default**

no internal-ip4-netmask

internal-ip6-dns

**Syntax**

[no] internal-ip6-dns

**Context**

config>ipsec>ike-policy>relay-unsol-attr

**Description**

This command will return IPv6 DNS server address from source (RADIUS server) to IKEv2 remote-access tunnel client regardless if the client has requested it in the CFG_REQUEST payload.

**Default**

no internal-ip6-dns

send-idr-after-eap-success

**Syntax**

[no] send-idr-after-eap-success

**Context**

config>ipsec>ike-policy

**Description**

This command enables the system to add the Identification Responder (IDr) payload in the last IKE authentication response after an Extensible Authentication Protocol (EAP) Success packet is received. When disabled, the system will not include IDr payload.

The **no** form of the command disables sending the IDr payload in the last IKE.

**Default**

send-idr-after-eap-success

ike-transform

**Syntax**

ike-transform ike-transform-id [create]  
no ike-transform ike-transform-id

**Context**

config>ipsec

**Description**

This commands creates a new or enters an existing IKE transform instance. The IKE transform include following configuration for IKE SA:
• DH Group
• IKE authentication algorithm
• IKE encryption algorithm
• IKE SA lifetime

The ike-transform-id is referenced in the ike-policy configuration.

Parameters
- ike-transform — Specifies a number used to uniquely identify an IKE transform instance
- Values  1 to 4096
- create — Keyword used to create the ike-transform instance. The create keyword requirement can be enabled or disabled in the environment>create context.

**dh-group**

**Syntax**
dh-group dh-group

**Context**
config>ipsec>ike-transform

**Description**
This command specifies the Diffie-Hellman group to be used in this IKE transform instance.

**Default**
dh-group 2 (1024-bit — More Modular Exponential (MODP))

**Parameters**
dh-group — Specifies the Diffie-Hellman group for calculating session keys used in the IKE proposal
- Values  1, 2, 5, 14, 15

**ike-auth-algorithm**

**Syntax**
ike-auth-algorithm auth-algorithm

**Context**
config>ipsec>ike-transform

**Description**
This command specifies the IKE authentication algorithm for the IKE transform

**Default**
ike-auth-algorithm sha1

**Parameters**
auth-algorithm — Specifies the values used to identify the hashing algorithm
- Values  md5 — Configures the use of the hmac-md5 algorithm for authentication
  sha1 — Configures the use of the hmac-sha1 algorithm for authentication
  sha256 — Configures the use of the hmac-sha256 algorithm for authentication.
  sha384 — Configures the use of the hmac-sha384 algorithm for authentication
sha512 — Configures the use of the hmac-sha512 algorithm for authentication.

aes-xcbc — Configures the use of aes-xcbc (RFC 3566, The AES-XCBC-MAC-96 Algorithm and Its Use With IPSec) algorithm for authentication.

description of ike-encryption-algorithm

Syntax
ike-encryption-algorithm encryption-algorithm

Context
config>ipsec>ike-transform

Description
This command specifies the IKE encryption algorithm to be used in the IKE transform instance.

Default
ike-encryption-algorithm aes128

Parameters
encryption-algorithm — Specifies the IKE encryption algorithm

Values

des — Configures the 56-bit des algorithm for encryption. This is an older algorithm with relatively weak security. While better than nothing, it should only be used where a strong algorithm is not available on both ends at an acceptable performance level.

3des — Configures the 3-des algorithm for encryption. This is a modified application of the des algorithm which uses multiple des operations to make information more secure.

aes128 — Configures the aes algorithm with a block size of 128 bits. This is a mandatory implementation size for aes. This is a very strong algorithm choice.

aes192 — Configures the aes algorithm with a block size of 192 bits. This is a stronger version of aes.

aes256 — Configures the aes algorithm with a block size of 256 bits. This is the strongest available version of aes.

isakmp-lifetime

Syntax
isakmp-lifetime seconds

Context
config>ipsec>ike-transform

Description
This command specifies the lifetime of IKE SA.

Default
isakmp-lifetime 86400

Parameters
seconds — Specifies the Phase 1 life time for this IKE transform

Values
1200 to 172800
4.13.2.7  IPsec Transform Commands

ipsec-transform

Syntax   ipsec-transform transform-id [create]
Context  config>ipsec
Description This command enables the context to create an ipsec-transform policy. IPsec transforms policies can be shared. A change to the ipsec-transform is allowed at any time. The change will not impact tunnels that have been established until they are renegotiated. If the change is required immediately the tunnel must be cleared (reset) for force renegotiation.

IPsec transform policy assignments to a tunnel require the tunnel to be shutdown.

The no form of the command removes the ID from the configuration.

Parameters  transform-id — Specifies a policy ID value to identify the IPsec transform policy.

Values 1 to 2048

create — This keyword is mandatory when creating an ipsec-transform policy. The create keyword requirement can be enabled or disabled in the environment>create context.

esp-auth-algorithm

Syntax   esp-auth-algorithm {null | md5 | sha1 | sha256 | sha384 | sha512 | aes-xcbc}
no esp-auth-algorithm
Context  config>ipsec>transform
Description This command specifies which hashing algorithm should be used for the authentication function Encapsulating Security Payload (ESP). Both ends of a manually configured tunnel must share the same configuration parameters for the IPsec tunnel to enter the operational state.

The no form of the command disables the authentication.

Default  esp-auth-algorithm sha1

Parameters  null — This is a very fast algorithm specified in RFC 2410, which provides no authentication.

md5 — This parameter configures ESP to use the hmac-md5 algorithm for authentication.

sha1 — This parameter configures ESP to use the hmac-sha1 algorithm for authentication.
sha256 — This parameter configures ESP to use the sha256 algorithm for authentication.

sha384 — This parameter configures ESP to use the sha384 algorithm for authentication.

sha512 — This parameter configures ESP to use the sha512 algorithm for authentication.

eaes-xcbc — Specifies the aes-xcbc algorithm for authentication.

esp-encryption-algorithm

**Syntax**

```
esp-encryption-algorithm {null | des | 3des | aes128 | aes192 | aes256}
no esp-encryption-algorithm
```

**Context**

```
config>ipsec>ipsec-transform
```

**Description**

This command specifies the encryption algorithm to use for the IPsec session. Encryption only applies to esp configurations. If encryption is not defined, esp will not be used. For IPsec tunnels to come up, both ends need to be configured with the same encryption algorithm.

The no form of the command removes the specified encryption algorithm.

**Default**

```
esp-encryption-algorithm aes128
```

**Parameters**

null — This parameter configures the high-speed null algorithm, which does nothing. This is the same as not having encryption turned on.

des — This parameter configures the 56-bit des algorithm for encryption. This is an older algorithm, with relatively weak security. Although slightly better than no encryption, it should only be used where a strong algorithm is not available on both ends at an acceptable performance level.

3des — This parameter configures the 3-des algorithm for encryption. This is a modified application of the des algorithm which uses multiple des operations to make things more secure.

aes128 — This parameter configures the aes algorithm with a block size of 128 bits. This is the mandatory implementation size for aes. As of today, this is a very strong algorithm choice.

aes192 — This parameter configures the aes algorithm with a block size of 192 bits. This is a stronger version of aes.

aes256 — This parameter configures the aes algorithm with a block size of 256 bits. This is the strongest available version of aes.
ipsec-lifetime

**Syntax**

`ipsec-lifetime seconds`

`ipsec-lifetime inherit`

**Context**

`config>ipsec>ipsec-transform`

**Description**

This command specifies the CHILD_SA. If the `inherit` parameter is specified, then the system uses the IPsec lifetime configuration in the corresponding IKE policy configured in the same IPsec gateway or IPsec tunnel.

**Default**

`ipsec-lifetime inherit`

**Parameters**

`ipsec-lifetime` — specifies the lifetime of the Phase 2 IKE key in seconds.

- **Values**
  - 1200 to 172800

`inherit` — Specifies that the system uses the ipsec-lifetime configuration in the corresponding IKE policy that is configured for the same IPsec gateway or IPsec tunnel.

pfs-dh-group

**Syntax**

`pfs-dh-group dh-group`

`pfs-dh-group inherit`

`no pfs-dh-group`

**Context**

`config>ipsec>ipsec-transform`

**Description**

This command specifies the Diffie-Hellman group to be used for Perfect Forward Secrecy (PFS) computation during CHILD_SA rekeying.

The `no` form of the command reverts to the default.

**Default**

`pfs-dh-group inherit`

**Parameters**

`dh-group` — Specifies the Diffie-Hellman group to achieve PFS.

- **Values**
  - 1, 2, 5, 14, 15

`inherit` — Specifies that the value of the DH group used by the system is inherited from the IPsec gateway or IPsec tunnel.
4.13.2.8 IPsec Static Security Association Commands

**static-sa**

Syntax

```
[no] static-sa sa-name
```

Context

```
config>ipsec
```

Description

This command configures an IPsec static SA.

**authentication**

Syntax

```
authentication auth-algorithm ascii-key ascii-string
authentication auth-algorithm hex-key hex-string [hash|hash2]
no authentication
```

Context

```
config>ipsec>static-sa
```

Description

This command configures the authentication algorithm to use for an IPsec manual SA.

Default

no authentication

Parameters

```
auth-algorithm — Specifies the used authentication algorithm.
Values mda5, sha1
```

```
ascii-key — Specifies an ASCII key; 16 characters for md5 and 20 characters for sha1.
```

```
hex-key — Specifies a HEX key; 32 hex nibbles for md5 and 40 hex nibbles for sha1.
```

```
hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.
```

```
hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.
```

**direction**

Syntax

```
direction ipsec-direction
no direction
```

Context

```
config>ipsec>static-sa
```
Description  This command configures the direction for an IPsec manual SA.
The no form of the command reverts to the default value.

Default  direction bidirectional

Parameters  ipsec-direction — Identifies the direction to which this static SA entry can be applied.
  
  Values  inbound, outbound, bidirectional

protocol

Syntax  protocol ipsec-protocol
  no protocol

Context  config>ipsec>static-sa

Description  This command configures the security protocol to use for an IPsec manual SA. The no statement resets to the default value.

Default  protocol esp

Parameters  ipsec-protocol — Identifies the IPsec protocol used with this static SA.
  
  Values  ah — Specifies the Authentication Header protocol.
  esp — Specifies the Encapsulation Security Payload protocol.

spi

Syntax  spi spi
  no spi

Context  config>ipsec>static-sa

Description  This command configures the SPI key value for an IPsec manual SA.

This command specifies the SPI (Security Parameter Index) used to lookup the instruction to verify and decrypt the incoming IPsec packets when the value of the direction command is inbound.

The SPI value specifies the SPI that will be used in the encoding of the outgoing packets when the when the value of the direction command is outbound. The remote node can use this SPI to lookup the instruction to verify and decrypt the packet.

If no spi is selected, then this static SA cannot be used.

The no form of the command reverts to the default value.

Default  no spi
Parameters  
   spi — Specifies the security parameter index for this SA.
   Values  256 to 16383

4.13.2.9  Trust Anchor Profile/TS Commands

tsv-auto-establish

Syntax  [no] auto-establish
Context  config>service>vprn>if>sap>ipsec-tun>dynamic-keying
Description  The system will automatically establish phase 1 SA as soon as the tunnel is provisioned and enabled (no shutdown). This option should only be configured on one side of the tunnel.

Any associated static routes will remain up as long as the tunnel could be up, even though it may actually be Oper down according to the CLI.

tsv-list

Syntax  tsv-list list-name [create]
   no tsv-list list-name
Context  config>ipsec
Description  This command creates a new traffic selector (TS).

The no form of the command removes the list name from the configuration.

Parameters  list-name — Specifies the name of the TS-list.

local

Syntax  local
Context  config>ipsec>ts-list
Description  This command enables the context to configure local TS-list parameters. The TS-list is the traffic selector of the local system, such as TSr, when the system acts as an IKEv2 responder.

remote

Syntax  remote
entry

**Syntax**

```
entry entry-id [create]  
no entry entry-id
```

**Context**

```
config>ipsec>ts-list>local
config>ipsec>ts-list>remote
```

**Description**

This command creates a new TS-list entry or enables the context to configure an existing TS-list entry.

The **no** form of the command removes the entry from the local or remote configuration.

**Parameters**

```
entry-id — Specifies the entry ID
```

**Values**

1 to 32

address

**Syntax**

```
address prefix ip-prefix/ip-prefix-len
address from begin-ip-address to end-ip-address
no address
```

**Context**

```
config>ipsec>ts-list>local>entry
config>ipsec>ts-list>remote>entry
```

**Description**

This command specifies the address range in the IKEv2 traffic selector.

**Default**

no address

**Parameters**

```
ip-prefix/ip-prefix-len — Specifies the IP prefix and subnet mask
begin-ip-address — Specifies the beginning address of the range for this entry
end-ip-address — Specifies the ending address of the range for this entry
```

protocol

**Syntax**

```
protocol any
protocol protocol-id port opaque
protocol protocol-id port any
protocol protocol-id port from begin-port-id to end-port-id
```
no protocol

**Context**
config>ipsec>ts-list>local>entry  
config>ipsec>ts-list>remote>entry

**Description**
This command specifies the protocol and port range in the IKEv2 traffic selector.

The SR OS supports OPAQUE ports and port ranges for the following protocols:

- TCP
- UDP
- SCTP
- ICMP
- ICMPv6
- MIPv6

For ICMP and ICMPv6, the `port` value takes the form `icmp-type/icmp-code`. For MIPv6, the `port` value is the mobility header type. For other protocols, only the `port any` configuration can be used.

**Default**
no protocol

**Parameters**

- `protocol-id` — Specifies the protocol ID. The value can be a number, a protocol name, or any.

  **begin-port-id** — Specifies the beginning of the port range

  **Values**
  
  For TCP, UDP, and SCTP, the value is the port number.
  For ICMP and ICMPv6, the value takes the form `icmp-type/icmp-code`; for example, 0/0.
  For MIPv6, the value is the mobility header type.

- `end-port-id` — Specifies the end of the port range

  **Values**
  
  For TCP, UDP, and SCTP, the value is the port number.
  For ICMP and ICMPv6, the value takes the form `icmp-type/icmp-code`; for example, 0/0.
  For MIPv6, the value is the mobility header type.

- `opaque` — Specifies OPAQUE ports

- `any` — Specifies any port

**ts-negotiation**

**Syntax**

```
Ts-negotiation ts-list list-name
no ts-negotiation
```

**Context**
config>service>ies>if.sap>ipsec-gw
Description  This command enables the IKEv2 traffic selector negotiation with the specified ts-list.
Parameters  ts-list list-name — Specifies the ts-list name

4.13.2.10 Tunnel Template Commands

tunnel-template

Syntax  tunnel-template ipsec template identifier [create]
        no tunnel-template ipsec template identifier
Context  config>ipsec
Description  This command creates a tunnel template. Up to 2,000 templates are allowed.
Parameters  ipsec template identifier — Specifies the template identifier.
            Values  1 to 2048
            create — Mandatory keyword used when creating a tunnel-template in the IPsec context. The create keyword requirement can be enabled or disabled in the environment>create context.

clear-df-bit

Syntax  [no] clear-df-bit
Context  config>ipsec>tnl-temp
Description  This command enables clearing of the Do-not-Fragment bit.
Default  no clear-df-bit

capsulated-ip-mtu

Syntax  encapsulated-ip-mtu octets
        no encapsulated-ip-mtu
Context  config>service>vprn>if>sap>ipsec-tun
         config>ipsec>tnl-temp
         config>service>vprn>if>sap>ip-tunnel
         config>service>ies>if>sap>ip-tunnel
### encapsulated-ip-mtu

**Description**  
This command specifies the max size of encapsulated tunnel packet for the ipsec-tunnel/ip-tunnel or the dynamic tunnels terminated on the ipsec-gw. If the encapsulated v4 or v6 tunnel packet exceeds the **encapsulated-ip-mtu**, then system fragments the packet against the encapsulated-ip-mtu.

**Default**  
no encapsulated-ip-mtu

**Parameters**  
- **octets** — Specifies the max size in octets.
  - **Values**  
    - 512 to 9000

### icmp6-generation

**Syntax**  
```
icmp6-generation
```

**Context**  
- config>service>vprn>if>sap>ipsec-tun
- config>ipsec>tnl-temp
- config>service>vprn>if>sap>ip-tunnel
- config>service>ies>if>sap>ip-tunnel

**Description**  
This command enables the ICMPv6 packet generation configuration context.

### pkt-too-big

**Syntax**  
```
pkt-too-big interval seconds
pkt-too-big message-count count
pkt-too-big
no pkt-too-big
```

**Context**  
- config>service>vprn>if>sap>ipsec-tun>icmp6-gen
- config>ipsec>tnl-temp>icmp6-gen

**Description**  
This command enables system to send ICMPv6 PTB (Packet Too Big) message on private side and optionally specifies the rate.

With this command configured, system will send PTB back if received v6 packet on private side is bigger than 1280 bytes and also exceeds the private MTU of the tunnel.

The **ip-mtu** command (under ipsec-tunnel or tunnel-template) specifies the private MTU for the ipsec-tunnel or dynamic tunnel.

**Parameters**  
- **seconds** — the maximum interval during which messages can be sent, in seconds
  - **Values**  
    - 1 to 60
  - **Default**  
    - 10
**count** — the maximum number of ICMPv6 messages that can be sent during the configured interval

**Values** 10 to 1000

**Default** 100

**ip-mtu**

**Syntax**

```
ip-mtu octets
no ip-mtu
```

**Context** config>ipsec>tnl-temp

**Description** This command configures the template IP MTU.

**Default** no ip-mtu

**Parameters**

- **octets** — Specifies the maximum size in octets.

**Values** 512 to 9000

**private-tcp-mss-adjust**

**Syntax**

```
private-tcp-mss-adjust octets
private-tcp-mss-adjust default
no private-tcp-mss-adjust
```

**Context**

- config>ipsec>tnl-temp
- config>service>vprn>if>sap>ipsec-tun
- config>service>vprn>if>sap>ip-tunnel

**Description** This command enables TCP MSS adjust for IPsec or IP tunnels on the private side. When the command is configured, the system updates the TCP MSS option to the value of the received TCP SYN packet on the private side.

The **no** form of the command disables TCP MSS adjust on the private side.

**Default** no private-tcp-mss-adjust

**Parameters**

- **default** — Specifies to use the TCP MSS default
- **octets** — Specifies the new TCP MSS value in octets

**Values** 512 to 9000
public-tcp-mss-adjust

Syntax  
```
public-tcp-mss-adjust octets
public-tcp-mss-adjust default
no public-tcp-mss-adjust
```

Context  
```
config>ipsec>tnl-temp
config>service>vprn>if>sap>ipsec-tun
config>service>vprn>if>ip-tunnel
```

Description  
This command enables TCP MSS adjust for IPsec or IP tunnels on the public side. When the command is configured, the system updates the TCP MSS option value to received TCP SYN packet encapsulation in the ESP packet.

If `auto` is specified, the system derives the new MSS value based on the public MTU and IPsec overhead.

The `no` form of this command disables TCP MSS adjust on the public side.

Default  
no public-tcp-mss-adjust

Parameters  
`default` — Specifies to use the TCP MSS default
`octets` — Specifies the new TCP MSS value in octets

Values  
512 to 9000

replay-window

Syntax  
```
replay-window  {32 | 64 | 128 | 256 | 512}
no replay-window
```

Context  
```
config>ipsec>tnl-temp
```

Description  
This command sets the anti-replay window.

The `no` form of the command removes the parameter from the configuration.

Default  
no replay-window

Parameters  
`{32 | 64 | 128 | 256 | 512}` — Specifies the size of the anti-replay window.

sp-reverse-route

Syntax  
```
[no] sp-reverse-route
```

Context  
```
config>ipsec>tnl-temp
```
Description This command specifies whether the node using this template will accept framed-routes sent by the RADIUS server and install them for the lifetime of the tunnel as managed routes.

The no form of the command disables sp-reverse-route.

Default no sp-reverse-route

transform

Syntax transform transform-id [transform-id...(up to 4 max)]
    no transform

Context config>ipsec>tnl-temp
    config>service>ies>if>sap>ipsec-gateway
    config>service>vprn>ip>sap>ipsec-gateway

Description This command configures IPsec transform.

Default no transform

4.13.2.11 Service Configuration Commands

ipsec

Syntax ipsec

Context config>service>vprn>ipsec

Description This command enables the context to configure IPsec policies.

cert-profile

Syntax cert-profile profile-name
    no cert-profile

Context config>service>ies>if>sap>ipsec-gw>cert
    config>service>vprn>ip>sap>ipsec-gw>cert
    config>service>vprn>ip>sap>ipsec-tun>dyn>cert

Description This command specifies a cert-profile for the IPsec tunnel or IPsec gw.

Parameters profile-name — Specifies the name of profile up to 32 characters in length
allow-reverse-route-override

Syntax  
`allow-reverse-route-override`

Context  
`config>service>vprn>ipsec`

Description  
With this command configured, the system will allow a new dynamic LAN-to-LAN tunnel that terminates in the private VPRN service to be created with an overlapping reverse route. If the ID is the same as an existing one, the existing CHILD_SA and route will be removed.

Default  
no allow-reverse-route-override

security-policy

Syntax  
`security-policy security-policy-id [create]`

no `security-policy security-policy-id`

Context  
`config>service>vprn>ipsec`

Description  
This command configures a security policy to use for an IPsec tunnel.

Parameters  
`security-policy-id` — specifies a value to be assigned to a security policy.

Values  
1 to 32768

create — Keyword used to create the security policy instance. The create keyword requirement can be enabled or disabled in the `environment>create` context.

entry

Syntax  
`entry entry-id [create]`

no `entry entry-id`

Context  
`config>service>vprn>ipsec>sec-plcy`

Description  
This command configures an IPsec security policy entry.

Parameters  
`entry-id` — Specifies the IPsec security policy entry.

Values  
1 to 16

create — Keyword used to create the security policy entry instance. The create keyword requirement can be enabled or disabled in the `environment>create` context.

local-ip

Syntax  
`local-ip {ip-prefix/prefix-length | ip-prefix netmask | any}`
Context config>service>vprn>ipsec>sec-plcy>entry

Description This command configures the local (from the VPN) IP prefix/mask for the policy parameter entry.

Only one entry is necessary to describe a potential flow. The local-ip and remote-ip commands can be defined only once. The system will evaluate the local IP as the source IP when traffic is examined in the direction of VPN to the tunnel and as the destination IP when traffic flows from the tunnel to the VPN. The remote IP will be evaluated as the source IP when traffic flows from the tunnel to the VPN when traffic flows from the VPN to the tunnel.

Parameters

- ip-prefix — The destination address of the aggregate route in dotted decimal notation
  
  Values
  
  - a.b.c.d (host bits must be 0)
  - prefix-length 1 to 32

- netmask — The subnet mask in dotted decimal notation

- any — keyword to specify that it can be any address

local-v6-ip

Syntax

local-v6-ip ipv6-prefix/prefix-length
local-v6-ip any
no local-v6-ip

Context config>service>vprn>ipsec>sec-plcy>entry

Description This command specifies the local v6 prefix for the security-policy entry.

Parameters

- ipv6-prefix/prefix-length — Specifies the local v6 prefix and length
  
  Values
  
  - ipv6-address/prefix: ipv6-address (eight 16-bit pieces)
  - x:x:x:x:x:x:x:x (eight 16-bit pieces)
  - x:x:x:x:d.d.d.d
  - x [0 to FFFF]H
  - d [0 to 255]D
  - host bits must be 0
  - :: not allowed
  - prefix-length [1 to 128]

- any — keyword to specify that it can be any address.

remote-ip

Syntax remote-ip ip-prefix/prefix-length | ip-prefix netmask | any}
Context  config>service>vprn>ipsec>sec-plcy>entry

Description  This command configures the remote (from the tunnel) IP prefix/mask for the policy parameter entry.

Only one entry is necessary to describe a potential flow. The local-ip and remote-ip commands can be defined only once. The system will evaluate the local IP as the source IP when traffic is examined in the direction of VPN to the tunnel and as the destination IP when traffic flows from the tunnel to the VPN. The remote IP will be evaluated as the source IP when traffic flows from the tunnel to the VPN when traffic flows from the VPN to the tunnel.

Parameters  

- **ip-prefix** — The destination address of the aggregate route in dotted decimal notation.
  - **Values**
    - a.b.c.d (host bits must be 0)
    - prefix-length 1 to 32

- **netmask** — The subnet mask in dotted decimal notation.
- **any** — keyword to specify that it can be any address.

remote-v6-ip

Syntax  

- remote-v6-ip any
- remote-v6-ip ipv6-prefix/prefix-length
- no remote-v6-ip

Context  config>service>vprn>ipsec>sec-plcy>entry

Description  This command specifies the remote v6 prefix for the security-policy entry.

Parameters  

- **ipv6-prefix/prefix-length** — Specifies the local v6 prefix and length.
  - **Values**
    - ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x (eight 16-bit pieces)
      - x:x:x:x:x:d.d.d
      - x [0 to FFFF]H
      - d [0 to 255]D
    - host bits must be 0
    - :: not allowed
    - prefix-length [1 to 28]

- **any** — A keyword to specify that any address can be used.

address

Syntax  

- address ipv6-address/prefix-length [eui-64] [preferred] [track-srrp srrp-instance]
no address ipv6-address/prefix-length

Context   config>service>vprn>if>ipv6

Description This command add an IPv6 address to the tunnel interface.

The prefix length must be 96 or higher.

Parameters ipv6-address/prefix-length — Specifies the IPv6 address on the interface.

Values

ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x (eight 16-bit pieces)
                        x:x:x:x:d.d.d.d
                        x [0 to FFFF]H
                        d [0 to 255]D

prefix-length 1 to 128

eui-64 — When the eui-64 keyword is specified, a complete IPv6 address from the
supplied prefix and 64-bit interface identifier is formed. The 64-bit interface identifier
is derived from MAC address on Ethernet interfaces. For interfaces without a MAC
address, for example ATM interfaces, the Base MAC address of the chassis is used.

preferred — specifies that the IPv6 address is the preferred IPv6 address for this
interface. Preferred address is an address assigned to an interface whose use by
upper layer protocols is unrestricted. Preferred addresses maybe used as the source
(or destination) address of packets sent from (or to) the interface. Preferred address
doesn’t go through the DAD process.

link-local-address

Syntax   link-local-address ipv6-address [preferred]

Context   config>service>vprn>if>ipv6

Description This command specifies the link-local-address for the tunnel interface.

Only one link-local-address is allowed per interface.

Parameters ipv6-address — Specifies the IPv6 address on the interface.

Values

ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x:x (eight 16-bit pieces)
                        x:x:x:x:d.d.d.d
                        x [0 to FFFF]H
                        d [0 to 255]D
preferred — specifies that the IPv6 address is the preferred IPv6 address for this interface. Preferred address is an address assigned to an interface whose use by upper layer protocols is unrestricted. Preferred addresses maybe used as the source (or destination) address of packets sent from (or to) the interface. Preferred address doesn’t go through the DAD process.

dynamic-tunnel-redundant-next-hop

Syntax  
dynamic-tunnel-redundant-next-hop ip-address  
no dynamic-tunnel-redundant-next-hop  

Context  
config>service>ies>if  
config>service>vprn>if  

Description  
This command configures the dynamic ISA tunnel redundant next-hop address.  

Default  
no dynamic-tunnel-redundant-next-hop  

Parameters  
ip-address — Specifies the IP address of the next hop.  

static-tunnel-redundant-next-hop

Syntax  
static-tunnel-redundant-next-hop ip-address  
no static-tunnel-redundant-next-hop  

Context  
config>service>ies>if  
config>service>vprn>if  

Description  
This command specifies redundant next-hop address on public or private IPsec interface (with public or private tunnel-sap) for static IPsec tunnel. The specified next-hop address will be used by standby node to shunt IPsec traffic to master in case of it receives them.  

The next-hop address will be resolved in routing table of corresponding service.  

Default  
no static-tunnel-redundant-next-hop  

Parameters  
ip-address — Specifies the IP address of the next hop.  

interface

Syntax  
interface ip-int-name [create] [tunnel]  
no interface ip-int-name  

Context  
config>service>vprn
This command creates a logical IP routing interface for a Virtual Private Routed Network (VPRN). Once created, attributes like an IP address and service access point (SAP) can be associated with the IP interface.

The `interface` command, under the context of services, is used to create and maintain IP routing interfaces within VPRN service IDs. The `interface` command can be executed in the context of an VPRN service ID. The IP interface created is associated with the service core network routing instance and default routing table. The typical use for IP interfaces created in this manner is for subscriber internet access.

Interface names are case sensitive and must be unique within the group of defined IP interfaces defined for `config router interface` and `config service vprn interface`. Interface names must not be in the dotted decimal notation of an IP address. For example, the name “1.1.1.1” is not allowed, but “int-1.1.1.1” is allowed. Show commands for router interfaces use either interface names or the IP addresses. Use unique IP address values and IP address names to maintain clarity. It could be unclear to the user if the same IP address and IP address name values are used. Although not recommended, duplicate interface names can exist in different router instances.

The available IP address space for local subnets and routes is controlled with the `config router service-prefix` command. The `service-prefix` command administers the allowed subnets that can be defined on service IP interfaces. It also controls the prefixes that may be learned or statically defined with the service IP interface as the egress interface. This allows segmenting the IP address space into `config router` and `config service` domains.

When a new name is entered, a new logical router interface is created. When an existing interface name is entered, the user enters the router interface context for editing and configuration.

By default, there are no default IP interface names defined within the system. All VPRN IP interfaces must be explicitly defined. Interfaces are created in an enabled state.

The `no` form of this command removes IP the interface and all the associated configuration. The interface must be administratively shutdown before issuing the `no interface` command.

For VPRN services, the IP interface must be shutdown before the SAP on that interface may be removed. VPRN services do not have the `shutdown` command in the SAP CLI context. VPRN service SAPs rely on the interface status to enable and disable them.

**Parameters**

- `ip-int-name` — Specifies the name of the IP interface. Interface names can be from 1 to 32 alphanumeric characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.
  - **Values** 1 to 32 characters maximum

- `tunnel` — Specifies that the interface is configured as tunnel interface, which could be used to terminate IPsec or GRE tunnels in the private service.

- `create` — Keyword used to create the IPsec interface instance. The `create` keyword requirement can be enabled or disabled in the `environment>create` context.
sap

Syntax  
\texttt{sap sap-id [create]}
\texttt{no sap sap-id}

Context  
\texttt{config>service>ies>if}
\texttt{config>service>vprn>if}

Description  
This command creates a Service Access Point (SAP) within a service. A SAP is a combination of port and encapsulation parameters which identifies the service access point on the interface and within the router. Each SAP must be unique.

All SAPs must be explicitly created. If no SAPs are created within a service or on an IP interface, a SAP will not exist on that object.

Enter an existing SAP without the \texttt{create} keyword to edit SAP parameters. The SAP is owned by the service in which it was created.

A SAP can only be associated with a single service. A SAP can only be defined on a port that has been configured as an access port using the \texttt{config interface port-type port-id mode access} command. Channelized TDM ports are always access ports.

If a port is shutdown, all SAPs on that port become operationally down. When a service is shutdown, SAPs for the service are not displayed as operationally down although all traffic traversing the service will be discarded. The operational state of a SAP is relative to the operational state of the port on which the SAP is defined.

The \texttt{no} form of this command deletes the SAP with the specified port. When a SAP is deleted, all configuration parameters for the SAP will also be deleted.

Default  
No SAPs are defined.

Special Cases  
\textbf{SAP Tunnels} — \texttt{sap tunnel-id private | public:tag} — This parameter associates a tunnel group SAP with this interface.

This context will provide a SAP to the tunnel. The operator may associate an ingress and egress QoS policies as well as filters and virtual scheduling contexts. Internally this creates an Ethernet SAP that will be used to send and receive encrypted traffic to and from the MDA. Multiple tunnels can be associated with this SAP. The "tag" will be a dot1q value. The operator may see it as an identifier. The range is limited to 1 to 4094.

Parameters  
\texttt{sap-id} — Specifies the physical port identifier portion of the SAP definition.

\texttt{port-id} — Specifies the physical port ID in the \texttt{slot/mda/port} format.

If the card in the slot has Media Dependent Adapters (MDAs) installed, the \texttt{port-id} must be in the \texttt{slot_number/MDA_number/port_number format}. For example 61/2/3 specifies port 3 on MDA 2 in slot 61.
The port-id must reference a valid port type. When the port-id parameter represents SONET/SDH and TDM channels the port ID must include the channel ID. A period “.” separates the physical port from the channel-id. The port must be configured as an access port.

If the SONET/SDH port is configured as clear-channel then only the port is specified.

create — Keyword used to create a SAP instance.

### Table 26 Port ID Syntax

<table>
<thead>
<tr>
<th>null</th>
<th>port-id</th>
<th>lag-id</th>
</tr>
</thead>
<tbody>
<tr>
<td>dot1q</td>
<td>(port-id</td>
<td>lag-id):{qtag1</td>
</tr>
<tr>
<td>qinq</td>
<td>{port-id</td>
<td>lag-id}:{qtag1</td>
</tr>
<tr>
<td>port-id</td>
<td>slot/mda/port [channel]</td>
<td></td>
</tr>
<tr>
<td>eth-sat-id</td>
<td>esat-id/slot/port</td>
<td></td>
</tr>
<tr>
<td>esat: keyword</td>
<td>id: 1 to20</td>
<td></td>
</tr>
<tr>
<td>pxc-id</td>
<td>psc-id.sub-port</td>
<td></td>
</tr>
<tr>
<td>pxc psc-id.sub-port</td>
<td>pxc: keyword</td>
<td></td>
</tr>
<tr>
<td>pxc: keyword</td>
<td>id: 1 to 64</td>
<td></td>
</tr>
<tr>
<td>sub-port: a, b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lag-id</td>
<td>lag-id</td>
<td></td>
</tr>
<tr>
<td>lag: keyword</td>
<td>id: 1 to 800</td>
<td></td>
</tr>
<tr>
<td>qtag1</td>
<td>0 to 4094</td>
<td></td>
</tr>
<tr>
<td>qtag2</td>
<td>*</td>
<td>null</td>
</tr>
</tbody>
</table>

The port-id must reference a valid port type. When the port-id parameter represents SONET/SDH and TDM channels the port ID must include the channel ID. A period “.” separates the physical port from the channel-id. The port must be configured as an access port.

If the SONET/SDH port is configured as clear-channel then only the port is specified.

create — Keyword used to create a SAP instance.

### ipsec-tunnel

**Syntax**

```
ipsec-tunnel ipsec-tunnel-name [create]
no ipsec-tunnel ipsec-tunnel-name
```

**Context**

config>service>vprn>if>sap
Description
This command specifies an IPsec tunnel name. An IPsec client sets up the encrypted tunnel across public network. The 7750 SR IPsec MDA acts as a concentrator gathering, and terminating these IPsec tunnels into an IES or VPRN service. This mechanism allows as service provider to offer a global VPRN service even if node of the VPRN are on an uncontrolled or insecure portion of the network.

Parameters
- `ipsec-tunnel-name` — Specifies an IPsec tunnel name up to 32 characters in length.
- `create` — Keyword used to create the IPsec tunnel instance. The `create` keyword requirement can be enabled or disabled in the `environment>create` context.

bfd-designate

Syntax

```plaintext
[no] bfd-designate
```

Context

`config>service>vprn>if>sap>ipsec-tunnel`

Description
This command specifies whether this IPsec tunnel is the BFD designated tunnel.

Default
`no bfd-designate`

bfd-enable

Syntax

```plaintext
[no] bfd-enable service service-id interface interface-name dst-ip ip-address
```

Context

`config>service>vprn>if>sap>ipsec-tunnel`

Description
This command assigns a BFD session to provide a heartbeat mechanism for a given IPsec tunnel. There can be only one BFD session assigned to any given IPsec tunnel, but there can be multiple IPsec tunnels using same BFD session. BFD controls the state of the associated tunnel. If the BFD session goes down, the system will also bring down the associated non-designated IPsec tunnel.

Parameters
- `service service-id` — Specifies where the service-id that the BFD session resides.
- `interface interface-name` — Specifies the name of the interface used by the BFD session.
- `dst-ip ip-address` — Specifies the destination address to be used for the BFD session.

dynamic-keying

Syntax

```plaintext
[no] dynamic-keying
```

Context

`config>service>vprn>if>sap>ipsec-tunnel`

Description
This command enables dynamic keying for the IPsec tunnel.
The **no** form of the command disables dynamic keying.

### auto-establish

**Syntax**

```
[no] auto-establish
```

**Context**

```
config>service>vprn>if>sap>ipsec-tun>dynamic-keying
```

**Description**

This command specifies whether to attempt to establish a phase 1 exchange automatically.

The **no** form of the command disables the automatic attempts to establish a phase 1 exchange.

**Default**

no auto-establish

### transform

**Syntax**

```
transform transform-id [transform-id...(up to 4 max)]
no transform
```

**Context**

```
config>service>vprn>if>sap>ipsec-tun>dynamic-keying
cfg>ipsec>tnl-temp
```

**Description**

This command associates the IPsec transform sets allowed for this tunnel. A maximum of four transforms can be specified. The transforms are listed in decreasing order of preference (the first one specified is the most preferred).

**Default**

no transform

**Parameters**

`transform-id` — Specifies the value used for transforms for dynamic keying.

**Values**

1 to 2048

### manual-keying

**Syntax**

```
[no] manual-keying
```

**Context**

```
config>service>vprn>if>sap>ipsec-tunnel
```

**Description**

This command configures Security Association (SA) for manual keying. When enabled, the command specifies whether this SA entry is created manually by the user or dynamically by the IPsec sub-system.

### security-association

**Syntax**

```
security-association security-entry-id authentication-key authentication-key encryption-
```

---

**Issue:** 01  
**Part Number:** 3HE 11982 AAAB TQZZA 01  
**Page:** 591
key encryption-key spi spi transform transform-id direction {inbound | outbound}
no security-association security-entry-id direction {inbound | outbound}

Context
config>service>vprn>if>sap>ipsec-tunnel>manual-keying

Description
This command configures the information required for manual keying SA creation.

Parameters
security-entry-id — Specifies the ID of an SA entry.

Values
1 to 16

encryption-key encryption-key — specifies the key used for the encryption algorithm.

Values
none or 0x0 to 0xFFFFFFFF...(max 64 hex nibbles)

authentication-key authentication-key — The authentication key.

Values
none or 0x0 to 0xFFFFFFFF...(max 40 hex nibbles)

spi spi — Specifies the SPI (Security Parameter Index) used to look up the instruction to verify and decrypt the incoming IPsec packets when the direction is inbound. When the direction is outbound, the SPI that will be used in the encoding of the outgoing packets. The remote node can use this SPI to lookup the instruction to verify and decrypt the packet.

Values
256 to 16383

transform transform-id — Specifies the transform entry that will be used by this SA entry. This object should be specified for all the entries created which are manual SAs. If the value is dynamic, then this value is irrelevant and will be zero.

Values
1 to 2048

direction {inbound | outbound} — Specifies the direction of an IPsec tunnel.

replay-window

Syntax
replay-window {32 | 64 | 128 | 256 | 512}
no replay-window

Context
config>ipsec>tnl-temp
config>service>vprn>if>sap>ipsec-tunnel

Description
This command specifies the size of the anti-replay window. The anti-replay window protocol secures IP against an entity that can inject messages in a message stream from a source to a destination computer on the Internet.

Default
no replay-window

Parameters
{32 | 64 | 128 | 256 | 512} — Specifies the size of the SA anti-replay window.
security-policy

Syntax  
```
security-policy security-policy-id
no security-policy
```

Context  
```
config>service>vprn>if>sap>ipsec-tunnel
```

Description  
This command configures an IPsec security policy. The policy may then be associated with tunnels defined in the same context.

Default  
no security-policy

Parameters  
```
security-policy-id — Specifies the IPsec security policy entry that the tunnel will use.
```

<table>
<thead>
<tr>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 8192</td>
</tr>
</tbody>
</table>

4.13.2.12 Interface SAP Tunnel Commands

ip-tunnel

Syntax  
```
ip-tunnel ip-tunnel-name [create]
no ip-tunnel ip-tunnel-name
```

Context  
```
config>service>ies>if>sap
config>service>vprn>if>sap
gre-tunnel
```

Description  
This command is used to configure an IP-GRE or IP-IP tunnel and associate it with a private tunnel SAP within an IES or VPRN service.

The `no` form of the command deletes the specified IP/GRE or IP-IP tunnel from the configuration. The tunnel must be administratively shutdown before issuing the `no ip-tunnel` command.

Parameters  
```
ip-tunnel-name — Specifies the name of the IP tunnel. Tunnel names can be from 1 to 32 alphanumeric characters. If the string contains special characters (for example, #, $, spaces), the entire string must be enclosed within double quotes.
```

source

Syntax  
```
source ip-address
no source
```

Context  
```
config>service>ies>if>sap
gre-tunnel
```
Description  This command sets the source IPv4 address of GRE encapsulated packets associated with a particular GRE tunnel. It must be an address in the subnet of the associated public tunnel SAP interface. The GRE tunnel does not come up until a valid source address is configured.

The no form of the command deletes the source address from the GRE tunnel configuration. The tunnel must be administratively shutdown before issuing the no source command.

Default  no source

Parameters  ip-address — Specifies the source IPv4 address of the GRE tunnel.

Values  1.0.0.0 to 223.255.255.255

remote-ip

Syntax  remote-ip ip-address
        no remote-ip

Context  config>service>interface>ies>sap
cfg>service>interface>vprn>sap>gre-tunnel

Description  This command sets the primary destination IPv4 address of GRE encapsulated packets associated with a particular GRE tunnel. If this address is reachable in the delivery service (there is a route) then this is the destination IPv4 address of GRE encapsulated packets sent by the delivery service.

The no form of the command deletes the destination address from the GRE tunnel configuration.

Default  no remote-ip

Parameters  ip-address — Specifies the destination IPv4 address of the GRE tunnel.

Values  1.0.0.0 to 223.255.255.255

backup-remote-ip

Syntax  backup-remote-ip ip-address
        no backup-remote-ip

Context  config>service>interface>ies>sap>gre-tunnel
cfg>service>interface>vprn>sap>gre-tunnel

Description  This command sets the backup destination IPv4 address of GRE encapsulated packets associated with a particular GRE tunnel. If the primary destination address is not reachable in the delivery service (there is no route) or not defined then this is the destination IPv4 address of GRE encapsulated packets sent by the delivery service.
The **no** form of the command deletes the backup-destination address from the GRE tunnel configuration.

**Default**
no backup-remote-ip

**Parameters**

*ip-address* — Specifies the destination IPv4 address of the GRE tunnel.

**Values**
1.0.0.0 to 223.255.255.255

### clear-df-bit

**Syntax**

```
[no] clear-df-bit
```

**Context**

```
config>service>vprn>if>sap>ipsec-tunnel
config>service>vprn>if>sap>gre-tunnel
config>service>ies>if>sap>gre-tunnel
```

**Description**

This command instructs the MS-ISA to reset the DF bit to 0 in all payload IP packets associated with the GRE or IPsec tunnel, before any potential fragmentation resulting from the `ip-mtu` command. (This will require a modification of the header checksum.) The no clear-df-bit command, corresponding to the default behavior, leaves the DF bit unchanged.

The **no** form of the command disables the DF bit reset.

**Default**
no clear-df-bit

### delivery-service

**Syntax**

```
delivery-service {service-id | svc-name}
```

```
no delivery-service
```

**Context**

```
config>service>interface>ies>sap>delivery-service
config>service>interface>vprn>sap>gre-tunnel
```

**Description**

This command sets the delivery service for GRE encapsulated packets associated with a particular GRE tunnel. This is the IES or VPRN service where the GRE encapsulated packets are injected and terminated. The delivery service may be the same service that owns the private tunnel SAP associated with the GRE tunnel. The GRE tunnel does not come up until a valid delivery service is configured.

The **no** form of the command deletes the delivery-service from the GRE tunnel configuration.

**Default**
no delivery-service

**Parameters**

*service-id* — Identifies the service used to originate and terminate the GRE encapsulated packets belonging to the GRE tunnel.

**Values**
1 to 2147483648
svc-name — Identifies the service used to originate and terminate the GRE encapsulated packets belonging to the GRE tunnel.

**Values** 1 to 64 characters

dscp

**Syntax**

```
dscp dscp-name
```

```
no dscp
```

**Context**

```
config>service>interface>ies>sap
config>service>interface>vprn>sap>gre-tunnel
```

**Description**

This command sets the DSCP code-point in the outer IP header of GRE encapsulated packets associated with a particular GRE tunnel. The default, set using the no form of the command, is to copy the DSCP value from the inner IP header (after remarking by the private tunnel SAP egress qos policy) to the outer IP header.

**Default**

no dscp

**Parameters**

```
dscp — Specifies the DSCP code-point to be used.
```

**Values**

```
be, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cs1, cp9, af11, cp11, af12,
  cp13, af13, cp15, cs2, cp17, af21, cp19, af22, cp21, af23, cp23, cs3,
  cp25, af31, cp27, af32, cp29, af33, cp31, cs4, cp33, af41, cp35,
  af42, cp37, af43, cp39, cs5, cp41, cp42, cp43, cp44, cp45, ef, cp47,
  nc1, cp49, cp50, cp51, cp52, cp53, cp54, cp55, nc2, cp57, cp58,
  cp59, cp60, cp61, cp62, cp63
```

dest-ip

**Syntax**

```
dest-ip ip-address
```

**Context**

```
config>service>ies>if>sap>ip-tunnel
config>service>vprn>if>sap>ip-tunnel
config>service>vprn>sap>ipsec-tunnel
```

**Description**

This command configures a private IPv4 or IPv6 address of the remote tunnel endpoint. A tunnel can have up to 16 `dest-ip` commands. At least one `dest-ip` address is required in the configuration of a tunnel. A tunnel does not come up operationally unless all `dest-ip` addresses are reachable (part of a local subnet).

Unnumbered interfaces are not supported.

**Parameters**

```
ip-address — Specifies the private IPv4 or IPv6 address of the remote IP tunnel endpoint. If this remote IP address is not within the subnet of the IP interface associated with the tunnel then the tunnel will not come up.
```

**Values**
gre-header

**Syntax**
gre-header send-key send-key receive-key receive-key

**Context**
config>service>ies>sap>ip-tunnel
config>service>vprn>sap>ip-tunnel

**Description**
This command configures the type of the IP tunnel. If the gre-header command is configured then the tunnel is a GRE tunnel with a GRE header inserted between the outer and inner IP headers. If the no form of the command is configured then the tunnel is a simple IP-IP tunnel.

**Default**
no gre-header

**Parameters**

- **send-key**
  - Specifies a 32-bit unsigned integer.
  - **Values**
  - 0 to 4294967295

- **receive-key**
  - Specifies a 32-bit unsigned integer.
  - **Values**
  - 0 to 4294967295

ip-mtu

**Syntax**
ip-mtu octets
no ip-mtu

**Context**
config>service>ies>if>sap>gre-tunnel
config>service>vprn>if>sap>gre-tunnel
config>service>vprn>if>sap>ipsec-tunnel

**Description**
This command configures the IP maximum transmit unit (packet) for this interface.

Because this connects a Layer 2 to a Layer 3 service, this parameter can be adjusted under the IES interface.

The MTU that is advertised from the IES size is:

$$ \text{MINIMUM}((\text{SdpOperPathMtu} - \text{EtherHeaderSize}), (\text{Configured ip-mtu})) $$

By default (for ethernet network interface) if no ip-mtu is configured it is $$ (1568 - 14) = 1554 $$.
The `ip-mtu` command instructs the MS-ISA to perform IP packet fragmentation, prior to IPsec encryption and encapsulation, based on the configured MTU value. In particular:

If the length of a payload IP packet (including its header) exceeds the configured MTU value and the DF flag is clear (due to the presence of the clear-df-bit command or because the original DF value was 0) then the MS-ISA fragments the payload packet as efficiently as possible (i.e. it creates the minimum number of fragments each less than or equal to the configured MTU size); in each created fragment the DF bit shall be 0.

If the length of a payload IP packet (including its header) exceeds the configured MTU value and the DF flag is set (because the original DF value was 1 and the tunnel has no clear-df-bit in its configuration) then the MS-ISA discards the payload packet without sending an ICMP type 3/code 4 message back to the packet’s source address.

The `no ip-mtu` command, corresponding to the default behavior, disables fragmentation of IP packets by the MS-ISA; all IP packets, regardless of size or DF bit setting, are allowed into the tunnel.

The effective MTU for packets entering a tunnel is the minimum of the private tunnel SAP interface IP MTU value (used by the IOM) and the tunnel IP MTU value (configured using the above command and used by the MS-ISA). So if it desired to fragment IP packets larger than X bytes with DF set, rather than discarding them, the tunnel IP MTU should be set to X and the private tunnel SAP interface IP MTU should be set to a value larger than X.

**Default**  
no ip-mtu

---

**reassembly**

**Syntax**  
reassembly [wait-msecs]

no reassembly

**Context**  
config>service>ies>if>sap

**Description**  
This command configures the reassembly wait time.

---

**4.13.2.12.1 IPsec Gateway Commands**

**ipsec-gw**

**Syntax**  
[no] ipsec-gw

**Context**  
config>service>ies>if>sap  
config>service>vprn>if>sap

**Description**  
This command configures an IPsec gateway.
default-secure-service

Syntax  
```
default-secure-service service-id ipsec-interface ip-int-name
```
```
no default-secure-service
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
```

Description  
This command specifies a service ID or service name of the default security service used by this SAP IPsec gateway.

Parameters  
```
service-id — Specifies a default secure service.
```

Values  
```
service-id: 1 to 2147483648
svc-name: An existing service name up to 64 characters in length.
```

default-tunnel-template

Syntax  
```
default-tunnel-template ipsec template identifier
```
```
no default-tunnel-template
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
```

Description  
This command configures a default tunnel policy template for the gateway.

dhcp

Syntax  
```
[no] dhcp
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
```

Description  
This command enters the context of DHCPv4-based address assignment for IKEv2 remote-access tunnels.

The system will act as a DHCPv4 client on behalf of the IPsec client, and also a relay agent to relay DHCPv4 packets to the DHCPv4 server.

DHCPv4 DORA(Discovery/Offer/Request/Ack) exchange happens during IKEv2 remote-access tunnel setup. And system also supports standard renew

In order to use this feature, the relay-proxy must be enabled on the corresponding interface (either the private interface or the interface that has the gi-address as the interface address.

Default  
```
no dhcp
```
dhcp6

Syntax  [no] dhcp6

Context  config>service>ies>if>sap>ipsec-gateway
         config>service>vprn>if>sap>ipsec-gateway

Description  This command enters the context of DHCPv6-based address assignment for IKEv2 remote-access tunnels.

The system will act as a DHCPv6 client on behalf of the IPsec client, and will also act as a relay agent to relay DHCPv6 packets to the DHCPv6 server.

DHCPv6 exchange happens during IKEv2 remote-access tunnel setup. The system also supports standard renew.

Default  no dhcp6

gi-address

Syntax  gi-address ip-address
        no gi-address

Context  config>service>ies>if>sap>ipsec-gw>dhcp
         config>service>vprn>if>sap>ipsec-gw>dhcp

Description  This command specifies the gateway IP address of the DHCPv4 packets sent by the system. IPSec DHCP Relay uses only the gi-address configuration found under the IPsec gateway and does not take into account gi-address with src-ip-addr configuration below other interfaces.

Default  no gi-address

Parameters  ip-address — Specifies the host IP address to be used for DHCP relay packets.

link-address

Syntax  link-address ip-address
        no link-address

Context  config>service>ies>if>sap>ipsec-gw>dhcp6
         config>service>vprn>if>sap>ipsec-gw>dhcp6

Description  This command specifies the link address of the relayed DHCPv6 packets sent by the system.

Default  no link-address

Parameters  ip-address — Specifies a global unicast IPv6 address.
send-release

Syntax  
```
[no] send-release
```

Context  
```
config>service>ies>if>sap>ipsec-gw>dhcp
config>service>ies>if>sap>ipsec-gw>dhcp6
config>service>vprn>if>sap>ipsec-gw>dhcp
config>service>vprn>if>sap>ipsec-gw>dhcp6
```

Description  
This command enables the system to send a DHCPv4/v6 release message when the IPsec tunnel is removed.

Default  
```
no send-release
```

server

Syntax  
```
server ip-address [ip-address...(up to 8 max)]
router router-instance
server ip-address [ip-address...(up to 8 max)]
```

Context  
```
config>service>ies>if>sap>ipsec-gw>dhcp
config>service>ies>if>sap>ipsec-gw>dhcp6
config>service>vprn>if>sap>ipsec-gw>dhcp
config>service>vprn>if>sap>ipsec-gw>dhcp6
```

Description  
This command specifies up to eight DHCPv4/v6 server addresses for DHCPv4/v6-based address assignment. If multiple server addresses are specified, the first advertised DHCPv4/v6 address received will be chosen.

Default  
```
no server
```

Parameters  
```
ip-address — Specifies a unicast IPv4 address (for DHCPv4) or global unicast IPv6 address (for DHCPv6)
```

```
router-instance — Specifies the router instance ID used to reach the configured server address.
```

```
service-name — Specifies the name of the IES or VPRN service used to reach the configured server address.
```

ike-policy

Syntax  
```
iek-policy ike-policy-id
no ike-policy
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
```

Description  
This command configures IKE policy for the gateway.
Parameters

ike-policy-id — Specifies the IKE policy ID.

Values
1 to 2048

local-address-assignment

Syntax
[no] local-address-assignment

Context
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway

Description
This command enables the context to configure local address assignments for the IPsec gateway.

ipv4

Syntax
ipv4

Context
config>service>ies>if>sap>ipsec-gw>lcl-addr-assign
config>service>vprn>if>sap>ipsec-gw>lcl-addr-assign

Description
This command enables the context to configure IPv4 local address assignment parameters for the IPsec gateway.

address-source

Syntax
address-source router router-instance dhcp-server local-dhcp4-srv-name pool dhcp4-server-pool [secondary-pool secondary-pool-name] address-source service-name service-name dhcp-server local-dhcp4-srv-name pool dhcp4-server-pool [secondary-pool secondary-pool-name] address-source router router-instance dhcp-server local-dhcp6-srv-name pool dhcp6-server-pool address-source service-name service-name dhcp-server local-dhcp6-srv-name pool dhcp6-server-pool

no address-source

Context
config>service>ies>if>sap>ipsec-gw>lcl-addr-assign>ipv4
config>service>vprn>if>sap>ipsec-gw>lcl-addr-assign>ipv4
config>service>ies>if>sap>ipsec-gw>lcl-addr-assign>ipv6
config>service>vprn>if>sap>ipsec-gw>lcl-addr-assign>ipv6

Description
This command specifies the IPv4 or IPv6 source of the local address assignment for the IPsec gateway, which is a pool of a local DHCPv4 or DHCPv6 server. The system will assign an internal address to an IKEv2 remote-access client from the specified pool.
Beside the IP address, netmask and DNS server can also be returned. For IPv4, the netmask and DNS server address can be returned from the specified pool, as well as the IP address. The netmask returned to the IPsec client is derived from the subnet length from the subnet configuration, not the subnet-mask configuration in the subnet context. For IPv6, the DNS server address can be returned from the specified pool, as well as the IP address.

For IPv4, a secondary pool can be optionally specified. The secondary pool is used if the system is unable to assign addresses from the primary pool.

Default: no address-source

Parameters:
- router-instance — Specifies the router instance ID where the local DHCPv4 or DHCPv6 server is defined.
- service-name — Specifies the name of the service where the local DHCPv4 or DHCPv6 server is defined.
- local-dhcp4-svr-name — Specifies the name of the local DHCPv4 server.
- local-dhcp6-svr-name — Specifies the name of the local DHCPv6 server.
- dhcp4-server-pool — The name of the pool defined in the specified DHCPv4 server.
- dhcp6-server-pool — The name of the pool defined in the specified DHCPv6 server.
- secondary-pool-name — The name of the secondary pool defined in the specified server.

### ipv6

Syntax: ipv6

Context:
- config>service>ies>if>sap>ipsec-gw>lcl-addr-assign
- config>service>vprn>if>sap>ipsec-gw>lcl-addr-assign

Description:
This command enables the context to configure IPv6 local address assignment parameters for the IPsec gateway.

### local-gateway-address

Syntax:
- local-gateway-address ip-address
- no local-gateway-address

Context:
- config>service>ies>if>sap>ipsec-gateway
- config>service>vprn>if>sap>ipsec-gateway

Description:
This command configures local gateway address of the IPsec gateway.

Parameters:
- ip-address — Specifies a unicast IPv4 address or a global unicast IPv6 address. This address must be within the subnet of the public interface.
local-gateway-address

Syntax  
```
local-gateway-address ip-address peer ip-address delivery-service service-id
no local-gateway-address
```

Context  
```
config>service>vprn>if>sap>ipsec-tunnel
```

Description  
This command specifies the local gateway address used for the tunnel and the address of the remote security gateway at the other end of the tunnel remote peer IP address to use.

Default  
The base routing context is used if the delivery-router option is not specified.

Parameters  
- `ip-address` — IP address of the local end of the tunnel.
- `delivery-service service-id` — The ID of the IES or VPRN (front-door) delivery service of this tunnel. Use this service-id to find the VPRN used for delivery.

Values  
- `service-id`: 1 to 2147483648
- `svc-name`: Specifies an existing service name up to 64 characters in length.

local-id

Syntax  
```
local-id type {ipv4 | fqnd | ipv6} [value [255 chars max]]
no local-id
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
service>vprn>if>sap>ipsec-tun>dyn
```

Description  
This command specifies the local ID for 7750 SRs used for IDi or IDr for IKEv2 tunnels.

The `no` form of the command removes the parameters from the configuration.

Default  
Depends on local-auth-method like following:

- Psk:local tunnel ip address
- Cert-auth: subject of the local certificate

Parameters  
- `type` — Specifies the type of local ID payload, it could be IPv4 or IPv6 address/FQDN domain name, distinguish name of subject in X.509 certificate.
- `ipv4` — Specifies to use IPv4 as the local ID type, the default value is the local tunnel end-point address.
- `ipv6` — Specifies to use IPv6 as the local ID type, the default value is the local tunnel end-point address.
- `fqnd` — Specifies to use FQDN as the local ID type. The value must be configured.
pre-shared-key

Syntax  
```
pre-shared-key key [(hash | hash2)]
no pre-shared-key
```

Context  
```
config>service>ies>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-gateway
config>service>vprn>if>sap>ipsec-tunnel>dynamic-keying
```

Description  
This command configures the pre-shared key for the IPsec gateway or IPsec tunnel.

Default  
no pre-shared-key

Parameters  
- **key** — An ASCII string to use as the pre-shared key for dynamic keying. When the **hash** or **hash2** parameters are not used, the key is a clear text key; otherwise, the key text is encrypted.

- **hash** — Specifies the key is entered in an encrypted form. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.

- **hash2** — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the **hash2** encrypted variable cannot be copied and pasted. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.

radius-accounting-policy

Syntax  
```
radius-accounting-policy policy-name
no radius-accounting-policy
```

Context  
```
config>service>ies>if>sap>ipsec-gw
config>service>vprn>if>sap>ipsec-gw
```

Description  
This command specifies the radius-accounting-policy to be used for the IKEv2 remote-access tunnels terminated on the ipsec-gw. The radius-accounting-policy is defined under `config>ipsec` context.

Parameters  
- **policy-name** — Specifies the name of an existing radius-accounting-policy.

radius-authentication-policy

Syntax  
```
radius-authentication-policy policy-name
no radius-authentication-policy
```

Context  
```
config>service>ies>if>sap>ipsec-gw
```

config>service>vprn>if>sap>ipsec-gw

Description  This command specifies the radius-authentication-policy to be used for the IKEv2 remote-access tunnels terminated on the ipsec-gw. The radius-authentication-policy is defined under config>ipsec context.

Parameters  policy-name — Specifies the name of an existing radius-authentication-policy.

cert

Syntax  cert

Context  config>service>ies>if>sap>ipsec-tunnel

Description  This command configures cert parameters used by this SAP IPsec gateway.

status-verify

Syntax  status-verify

Context  config>service>ies>if>sap>ipsec-gw>cert
         config>service>vprn>if>sap>ipsec-gw>cert
         config>service>vprn>if>sap>ipsec-tun>dyn>cert

Description  This command enables the context to configure certificate revocation status verification parameters.

default-result

Syntax  default-result {revoked | good}
        no default-result

Context  config>service>ies>if>sap>ipsec-gw>cert>status-verify
         config>service>vprn>if>sap>ipsec-gw>cert>status-verify
         config>service>vprn>if>sap>ipsec-tun>dyn>cert>status-verify

Description  This command specifies the default result when both the primary and secondary method failed to provide an answer.

Default  default-result revoked

Parameters  good — Specifies that the certificate is considered as acceptable.
             revoked — Specifies that the certificate is considered as revoked.
primary

Syntax  
```
primary primary secondary secondary
no primary
```

Context  
```
config>service>ies>if>sap-ipsec-gw>cert>status-verify
config>service>vprn>if>sap-ipsec-gw>cert>status-verify
config>service>vprn>if>sap-ipsec-tun>dyn>cert>status-verify
```

Description  
This command specifies the primary and secondary methods that are used to verify the revocation status of the peer’s certificate; either CRL or OCSP.

OCSP or CRL uses the corresponding configuration in the CA profile of the issuer of the certificate in question.

Default  
```
primary crl
```

Parameters  
```
primary — Specifies the primary method of Certificate Status Verification (CSV) that is used to verify the revocation status of the certificate of the peer.
```

Values  
```
ocsp — Specifies that the OCSP protocol should be used. The OCSP server is configured in the corresponding CA profile.
crl — Specifies that the local CRL file should be used. The CRL file is configured in the corresponding CA profile.
```

Default  
```
crl
```

```
secondary — Specifies the secondary method of CSV that is used to verify revocation status of the certificate of the peer.
```

Values  
```
ocsp — Specifies that the OCSP protocol should be used. The OCSP server is configured in the corresponding CA profile.
crl — Specifies that the local CRL file should be used. The CRL file is configured in the corresponding CA profile.
one — Specifies that no secondary methods of CSV are used.
```

Default  
```
one
```

client-db

Syntax  
```
client-db name
client-db name fallback
client-db name no-fallback
no client-db
```

Context  
```
config>service>ies>if>sap-ipsec-gw
config>service>vprn>if>sap-ipsec-gw
```

Description  
This command enables the use of an IPsec client-db. The system will use specified client-db to authenticate IKEv2 dynamic LAN-to-LAN tunnel.
Default  

Parameters

- `name` — Specifies the name of the client-db
- `fallback` — Specifies whether or not this IPsec gateway falls back to the default authentication policy when the IPsec tunnel authentication request fails to match any clients in the IPsec database.
- `no-fallback` — Specifies that if the client-db lookup fails to return a matched result, the system will fail the tunnel setup.

### 4.13.2.13 RADIUS Policy Commands

#### radius-accounting-policy

**Syntax**  
`radius-accounting-policy name [create]`  
`no radius-accounting-policy name`

**Context**  
`config>ipsec`

**Description**  
This command specifies an existing RADIUS accounting policy to use to collect accounting statistics on this subscriber profile by RADIUS. This command is used independently of the `collect-stats` command.

**Parameters**  
- `name` — Specifies an existing RADIUS based accounting policy.

#### radius-authentication-policy

**Syntax**  
`radius-authentication-policy name [create]`  
`no radius-authentication-policy name`

**Context**  
`config>ipsec`

**Description**  
This command specifies the radius authentication policy associated with this IPsec gateway.

#### include-radius-attribute

**Syntax**  
`[no] include-radius-attribute`

**Context**  
`config>ipsec>rad-acct-plcy>include`  
`config>ipsec>rad-auth-plcy>include`

**Description**  
This command enables the context to specify the RADIUS parameters that the system should include into RADIUS authentication-request messages.
called-station-id

Syntax: [no] called-station-id

Context: config>ipsec>rad-acct-plcy>include
config>ipsec>rad-auth-plcy>include

Description: This command includes called station id attributes.

The no form of the command excludes called station id attributes.

Default: no called-station-id

calling-station-id

Syntax: [no] calling-station-id

Context: config>ipsec>rad-acct-plcy>include
config>ipsec>rad-auth-plcy>include

Description: This command enables the inclusion of the calling-station-id attribute in RADIUS authentication requests and RADIUS accounting messages.

Default: no calling-station-id

client-cert-subject-key-id

Syntax: [no] client-cert-subject-key-id

Context: config>ipsec>rad-auth-plcy>include

Description: This command enables the inclusion of the Subject Key Identifier of the peer's certificate in the RADIUS Access-Request packet as VSA: Alc-Subject-Key-Identifier. Refer to the 7750 SR RADIUS Attributes Reference Guide for more information.

Default: no client-cert-subject-key-id

framed-ip-addr

Syntax: [no] framed-ip-addr

Context: config>ipsec>rad-acct-plcy>include

Description: This command enables the inclusion of the framed-ip-addr attribute.

Default: no framed-ip-addr
nas-identifier

Syntax  [no] nas-identifier
Context  config>ipsec>rad-acct-plcy>include
        config>ipsec>rad-auth-plcy>include
Description  This command enables the generation of the nas-identifier RADIUS attribute.
Default  no nas-identifier

nas-ip-addr

Syntax  [no] nas-ip-addr
Context  config>ipsec>rad-acct-plcy>include
        config>ipsec>rad-auth-plcy>include
Description  This command enables the generation of the NAS ip-address attribute.
Default  no nas-ip-addr

nas-port-id

Syntax  [no] nas-port-id
Context  config>ipsec>rad-acct-plcy>include
        config>ipsec>rad-auth-plcy>include
Description  This command enables the generation of the nas-port-id RADIUS attribute. Optionally, the value of this attribute (the SAP-id) can be prefixed by a fixed string and suffixed by the circuit-id or the remote-id of the client connection. If a suffix is configured, but no corresponding data is available, the suffix used will be 0/0/0/0/0/0.
Default  no nas-port-id

radius-server-policy

Syntax  radius-server-policy  radius-server-policy-name
        no radius-server-policy
Context  config>ipsec>rad-acct-plcy>include
        config>ipsec>rad-auth-plcy>include
Description  This command references an existing radius-server-policy (available under the config>aaa context) for use in subscriber management authentication and accounting.
When configured in an authentication-policy, following CLI commands are ignored in the policy to avoid conflicts:

- all commands in the radius-authentication-server context
- accept-authorization-change
- coa-script-policy
- accept-script-policy
- request-script-policy

When configured in a radius-accounting-policy, following CLI commands are ignored in the policy to avoid conflicts:

- all commands in the radius-accounting-server context
- acct-request-script-policy

The `no` form of the command removes the radius-server-policy reference from the configuration

**Default**

```
no radius-server-policy
```

**Parameters**

radius-server-policy-name — Specifies the RADIUS server policy.

### update-interval

**Syntax**

```
update-interval minutes [jitter seconds]
no update-interval
```

**Context**

```
config>ipsec>rad-acct-plcy
```

**Description**

This command enables the system to send RADIUS interim-update packets for IKEv2 remote-access tunnels. The RADIUS attributes in the interim-update packet are the same as acct-start. The value of the Acct-status-type in the interim-update message is 3.

**Default**

```
update-interval 10
```

**Parameters**

- `minutes` — Specifies the interval in minutes.
  - **Values**
    - 5 to 259200
  
- `seconds` — Specifies the jitter as the number of seconds when the system sends each interim-update packet.
  - **Values**
    - 0 to 3600

### password

**Syntax**

```
password password [hash | hash2]
no password
```

**Context**

```
config>ipsec>rad-acct-plcy
```
**Context**  
`config>ipsec>rad-auth-plcy>include`

**Description**  
This command specifies the password that is used in the RADIUS access requests. It shall be specified as a string of up to 32 characters.

The no form of the command resets the password to its default of ALU and will be stored using hash/hash2 encryption.

**Default**  
no password

**Parameters**  
`password` — Specifies a password string up to 32 characters.

`hash` — Specifies the key is entered in an encrypted form. If the hash or `hash2` parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the `hash` or `hash2` parameter specified.

`hash2` — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the `hash2` encrypted variable cannot be copied and pasted. If the `hash` or `hash2` parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the `hash` or `hash2` parameter specified.

### 4.13.2.14 CMPv2 Commands

**pki**

**Context**  
`config>system>security`

**Description**  
This command enables the context to configure PKI related parameters.

**ca-profile**

**Syntax**  
`ca-profile name [create]`

`no ca-profile name`

**Context**  
`config>system>security>pki`

**Description**  
This command creates a new `ca-profile` or enters the configuration context of an existing `ca-profile`. Up to 128 `ca-profiles` can be created in the system. A shutdown of the `ca-profile` will not affect the current up and running `ipsec-tunnel` or `ipsec-gw` that is associated with the `ca-profile`. However, authentication afterwards will fail with a shutdown `ca-profile`.

Executing a `no shutdown` command in this context will cause the system to reload the configured `cert-file` and `crl-file`. 
A **ca-profile** can be applied under the **ipsec-tunnel** or **ipsec-gw** configuration.

The **no** form of this command removes the name parameter from the configuration. A ca-profile cannot be removed until all the associated entities (ipsec-tunnel/gw) have been removed.

**Parameters**

- **name** — Specifies the name of the **ca-profile**, up to 32 characters.
- **create** — Keyword used to create a new **ca-profile**. The **create** keyword requirement can be enabled or disabled in the **environment>create** context.

---

**certificate**

**Syntax**

```
certificate
```

**Context**

```
admin
```

**Description**

This command enables the context to configure X.509 certificate related operational parameters.

---

**certificate-display-format**

**Syntax**

```
certificate-display-format {ascii | utf8}
```

**Context**

```
config>system>security>pki
```

**Description**

This command specifies the certificate subject display format.

**Default**

```
certificate-display-format ascii
```

**Parameters**

- **ascii** — Use ascii encoding.
- **utf8** — Use utf8 encoding.

---

**cmpv2**

**Syntax**

```
cmpv2
```

**Context**

```
admin>certificate
cfg>system>security>pki>ca-profile
```

**Description**

This command enables the context to configure CMPv2 parameters. Changes are not allowed when the CA profile is enabled (**no shutdown**).
accept-unprotected-errormsg

Syntax  [no] accept-unprotected-errormsg
Context  config>system>security>pki>ca-profile>cmpv2
Description  This command enables the system to accept both protected and unprotected CMPv2 error message. Without this command, system will only accept protected error messages.

The no form of the command causes the system to only accept protected PKI confirmation message.

Default  no accept-unprotected-errormsg

accept-unprotected-pkiconf

Syntax  [no] accept-unprotected-pkiconf
Context  config>system>security>pki>ca-profile>cmpv2
Description  This command enables the system to accept both protected and unprotected CMPv2 PKI confirmation messages. Without this command, system will only accept protected PKI confirmation message.

The no form of the command causes the system to only accept protected PKI confirmation message.

Default  no accept-unprotected-pkiconf

always-set-sender-for-ir

Syntax  [no] always-set-sender-for-ir
Context  config>system>security>pki>ca-profile>cmpv2
Description  This command specifies to always set the sender field in CMPv2 header of all Initial Registration (IR) messages with the subject name. By default, the sender field is only set if an optional certificate is specified in the CMPv2 request.

Default  no always-set-sender-for-ir

key-list

Syntax  key-list
Context  config>system>security>pki>ca-profile>cmp2
**Description**  This command enables the context to configure pre-shared key list parameters.

**key**

**Syntax**

```
key password [hash | hash2] reference reference-number
no key reference reference-number
```

**Context**  config>system>security>pki>ca-profile>cmp2>key-list

**Description**  This command specifies a pre-shared key used for CMPv2 initial registration. Multiples of key commands are allowed to be configured under this context.

The password and reference-number is distributed by the CA via out-of-band means.

The configured password is stored in configuration file in an encrypted form by using SR OS hash2 algorithm.

The **no** form of the command removes the parameters from the configuration.

**Parameters**

- **password** — Specifies a printable ASCII string, up to 64 characters in length.
- **hash** — Specifies the key is entered in an encrypted form. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form.
  For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.
- **hash2** — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the **hash2** encrypted variable cannot be copied and pasted. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.
- **reference reference-number** — Specifies a printable ASCII string, up to 64 characters in length.

**url**

**Syntax**

```
url url-string [service-id service-id]
no url
```

**Context**  config>system>security>pki>ca-profile>cmp2

**Description**  This command specifies HTTP URL of the CMPv2 server. The URL must be unique across all configured ca-profiles.

The URL will be resolved by the DNS server configured (if configured) in the corresponding router context.
If the `service-id` is 0 or omitted, then system will try to resolve the FQDN via DNS server configured in bof.cfg. After resolution, the system will connect to the address in management routing instance first, then base routing instance.

If the service is VPRN, then the system only allows HTTP ports 80 and 8080.

**Default**

```
no url
```

**Parameters**

- `url-string` — Specifies the HTTP URL of the CMPv2 server up to 180 characters in length.
- `service-id` — Specifies the service instance that used to reach CMPv2 server.

**Values**

- `service-id`: 1 to 2147483647
- `base-router`: 0

---

**revocation-check**

**Syntax**

```
revocation-check {crl | crl-optional}
```

**Context**

```
config>system>security>pki>ca-profile
```

**Description**

This command specifies the revocation method system used to check the revocation status of certificate issued by the CA, the default value is `crl`, which will use CRL. But if it is `crl-optional`, then it means when the user disables the ca-profile, then the system will try to load the configured CRL (specified by the `crl-file` command). But if the system fails to load it for following reasons, then the system will still bring ca-profile oper-up, but leave the CRL as non-exist.

- CRL file does not exist
- CRL is not properly encoded - maybe due to interrupted file transfer
- CRL does not match cert
- Wrong CRL version
- CRL expired

If the system needs to use the CRL of a specific ca-profile to check the revocation status of an end-entity cert, and the CRL is non-existent due to the above reasons, then the system will treat it as being unable to get an answer from CRL and fall back to the next status-verify method or default-result.

If the system needs to check the revocation of a CA cert in cert chain, and if the CRL is non-existent due to the above reasons, then the system will skip checking the revocation status of the CA cert. For example, if CA1 is issued by CA2, if CA2’s revocation-check is `crl-optional` and the CA2’s CRL is non-existent, then the system will not check CA1 cert’s revocation status and consider it as "good".

**Note:** Users must shutdown the ca-profile to change the revocation-check configuration.
Default  revocation-check crl

Parameters  crl — Specifies to use the configured CRL.
            crl-optional — Specifies that the CRL is optional.

http-response-timeout

Syntax  http-response-timeout timeout
        no http-response-timeout

Context  config>system>security>pki>ca-profile>cmp2

Description  This command specifies the timeout value for HTTP response that is used by CMPv2. The no form of the command reverts to the default.

Default  http-response-timeout 30

Parameters  timeout — Specifies the HTTP response timeout in seconds.
            Values  1 to 3600

http-version

Syntax  http-version [1.0 | 1.1]

Context  config>system>security>pki>ca-profile>cmp2

Description  This command configures the HTTP version for CMPv2 messages.

Default  http-version 1.1

response-signing-cert

Syntax  response-signing-cert filename
        no response-signing-cert

Context  config>system>security>pki>ca-profile>cmp2

Description  This command specifies a imported certificate that is used to verify the CMP response message if they are protected by signature. If this command is not configured, then CA’s certificate will be used.

Default  no response-signing-cert

Parameters  filename — Specifies the filename of the imported certificate.
same-recipnonce-for-pollreq

Syntax  
[no] same-recipnonce-for-pollreq

Context  
config>system>security>pki>ca-profile>cmp2

Description
This command enables the system to use same recipNonce as the last CMPv2 response for poll request.

Default
no same-recipnonce-for-pollreq

cert-request

Syntax  
cert-request ca ca-profile-name current-key key-filename current-cert cert-filename [hash-alg hash-algorithm] newkey key-filename subject-dn subject-dn [domain-name <255 chars max>] [ip-addr <ip-address | ipv6-address>] save-as save-path-of-result-cert

Context  
admin>certificate>cmpv2

Description
This command requests an additional certificate after the system has obtained the initial certificate from the CA.

The request is authenticated by a signature signed by the current-key, along with the current-cert. The hash algorithm used for signature is depends on the key type:

- DSA key: SHA1
- RSA key: MD5/SHA1/SHA224 | SHA256 | SHA384 | SHA512, by default is SHA1

In some cases, the CA may not return a certificate immediately, due to reasons such as request processing need manual intervention. In such cases, the admin certificate cmpv2 poll command can be used to poll the status of the request.

Parameters  
ca ca-profile-name — Specifies a ca-profile name which includes CMP server information up to 32 characters max.

current-key key-filename — Specifies corresponding certificate issued by the CA up to 95 characters in max.

current-cert cert-filename — Specifies the file name of an imported certificate that is attached to the certificate request up to 95 characters in max.

newkey key-filename — Specifies the file name of the imported key up to 95 characters in max.

hash-alg hash-algorithm — Specifies the hash algorithm for RSA key.

Values md5,sha1,sha224,sha256,sha384,sha512

subject-dn dn — Specifies the subject of the requesting certificate up to 256 chars max.

Values attr1=val1,attr2=val2 where: attrN={C | ST | O | OU | CN}
save-as save-path-of-result-cert — Specifies the save full path name of saving the result certificate up to 200 characters max.

domain-name — Specifies a FQDN for SubjectAltName of the requesting certificate up to 255 characters in length.

ip-addr <ip-address | ipv6-address> — Specifies an IPv4 or IPv6 address for SubjectAltName of the requesting certificate.

clear-request

Syntax clear-request ca ca-profile-name

Context admin>certificate>cmpv2

Description This command clears current pending CMPv2 requests toward the specified CA. If there are no pending requests, it will clear the saved result of prior request.

Parameters ca ca-profile-name — Specifies a ca-profile name up to 32 characters max.

initial-registration

Syntax initial-registration ca ca-profile-name key-to-certify key-filename protection-alg
 {password password reference ref-number | signature [cert cert-file-name [send-chain [with-ca ca-profile-name]]] [signature [cert cert-file-name [send-chain [with-ca ca-profile-name]]]] [protection-key key-filename] [hash-alg {md5 | sha1 | sha224 | sha256 | sha384 | sha512}] subject-dn dn [domain-name [255 chars max] [ip-addr <ip-address][ipv6-address>] save-as save-path-of-result-cert

Context admin>certificate>cmpv2

Description This command request initial certificate from CA by using CMPv2 initial registration procedure.

The ca parameter specifies a CA-profile which includes CMP server information.

The key-to-certify is an imported key file to be certified by the CA.

The protection-key is an imported key file used to for message protection if protection-alg is signature.

The request is authenticated either of following methods:

• A password and a reference number that pre-distributed by CA via out-of-band means.
• The specified password and reference number are not necessarily in the cmp-keylist configured in the corresponding CA-Profile
• A signature signed by the protection-key or key-to-certify, optionally along with the corresponding certificate. If the protection-key is not specified, system will use the key-to-certify for message protection. The hash algorithm used for signature is depends on key type:
• DSA key: SHA1
• RSA key: MD5/SHA1/SHA224 | SHA256 | SHA384 | SHA512, by default is SHA1

Optionally, the system could also send a certificate or a chain of certificates in extraCerts field. Certificate is specified by the "cert" parameter, it must include the public key of the key used for message protection.

Sending a chain is enabled by specify the **send-chain** parameter.

**subject-dn** specifies the subject of the requesting certificate.

**save-as** specifies full path name of saving the result certificate.

In some cases, CA may not return certificate immediately, due to reason like request processing need manual intervention. In such cases, the **admin certificate cmpv2 poll** command could be used to poll the status of the request. If key-list is not configured in the corresponding **ca-profile**, then the system will use the existing password to authenticate the CMPv2 packets from server if it is in password protection.

If key-list is configured in the corresponding **ca-profile** and server doesn't send SenderKID, then the system will use lexicographical first key in the key-list to authenticate the CMPv2 packets from server in case it is in password protection.

### Parameters

- **ca ca-profile-name** — Specifies a ca-profile name which includes CMP server information up to 32 characters max.
- **key-to-certify key-filename** — Specifies the file name of the key to certify up to 95 characters max.
- **password password** — Specifies an ASCII string up to 64 characters in length.
- **reference ref-number** — Specifies the reference number for this CA initial authentication key up to 64 characters max.
- **cert cert-file-name** — specifies the certificate file up to 95 characters max.
- **send-chain with-ca ca-profile-name** — Specifies to send the chain.
- **protection-key key-file-name** — Specifies the protection key associated with the action on the CA profile.
- **hash-alg hash-algorithm** — Specifies the hash algorithm for RSA key.
  - **Values**: md5,sha1,sha224,sha256,sha384,sha512
- **subject-dn dn** — Specifies the subject of the requesting certificate up to 256 chars max.
  - **Values**: attr1=val1,attr2=val2 where: attrN={C | ST | O | OU | CN}
- **save-as save-path-of-result-cert** — Specifies the save full path name of saving the result certificate up to 200 characters max.
- **domain-name** — Specifies a FQDN for SubjectAltName of the requesting certificate up to 255 characters in length.
- **ip-addr <ip-address | ipv6-address>** — Specifies an IPv4 or IPv6 address for SubjectAltName of the requesting certificate.
key-update

Syntax

```
key-update ca ca-profile-name newkey key-filename oldkey key-filename oldcert cert-filename oldcert [hash-alg hash-algorithm] save-as save-path-of-result-cert
```

Context

```
admin>certificate>cmpv2
```

Description

This command requests a new certificate from the CA to update an existing certificate due to reasons such as **key refresh** or **replacing compromised key**.

In some cases, the CA may not return certificate immediately, due to reasons such as request processing need manual intervention. In such cases, the admin certificate cmpv2 poll command can be used to poll the status of the request.

Parameters

```
ca ca-profile-name — Specifies a ca-profile name which includes CMP server information up to 32 characters max.
newkey key-filename — Specifies the key file of the requesting certificate up to 95 characters max.
oldkey key-filename — Specifies the key to be replaced up to 95 characters max.
oldcert cert-filename — Specifies the file name of an imported certificate to be replaced up to 95 characters max.
hash-alg hash-algorithm — Specifies the hash algorithm for RSA key.
Values md5,sha1,sha224,sha256,sha384,sha512
save-as save-path-of-result-cert — Specifies the save full path name of saving the result certificate up to 200 characters max.
```

poll

Syntax

```
poll ca ca-profile-name
```

Context

```
admin>certificate>cmpv2
```

Description

This command polls the status of the pending CMPv2 request toward the specified CA.

If the response is ready, this command will resume the CMPv2 protocol exchange with server as the original command would do. The requests could be also still be pending as a result, then this command could be used again to poll the status.

SR OS allows only one pending CMP request per CA, which means no new request is allowed when a pending request is present.

Parameters

```
ca ca-profile-name — Specifies a ca-profile name up to 32 characters max.
```
show-request

**Syntax**
```
show-request [ca ca-profile-name]
```

**Context**
```
admin>certificate>cmpv2
```

**Description**
This command displays current the CMPv2 pending request toward the specified CA. If there is no pending request, the last pending request is displayed including the status (success/fail/rejected) and the receive time of last CMPv2 message from server.

The following information is included in the output:

- Request type, original input parameter (password is not displayed), checkAfter and reason in of last PollRepContent, time of original command input.

**Parameters**
```
ca ca-profile-name — Specifies a ca-profile name up to 32 characters max. If not specified, the system will display pending requests of all ca-profiles.
```

### 4.13.2.15 Auto-Update Command Descriptions

**file-transmission-profile**

**Syntax**
```
file-transmission-profile name [create]
```

```
no file-transmission-profile name
```

**Context**
```
config>system
```

**Description**
This command creates a new file transmission profile or enters the configuration context of an existing file-transmission-profile.

The **file-transmission-profile** context defines transport parameters for protocol such as HTTP, include routing instance, source address, timeout value, etc.

**Parameters**
```
name — Specifies the file-transmission-profile name, up to 32 characters. in length.
```

**ipv4-source-address**

**Syntax**
```
ipv4-source-address ip-address
```

```
no ipv4-source-address
```

**Context**
```
config>system>file-trans-prof
```

**Description**
This command specifies the IPv4 source address used for transport protocol.

The **no** form of this command uses the default source address which typically is the address of the egress interface.
Default: no ipv4-source-address

Parameters: ip-address — Specifies a unicast v4 address. This should be a local interface address.

ipv6-source-address

Syntax: ipv6-source-address ipv6-address
          no ipv6-source-address

Context: config>system>file-trans-prof

Description: This command specifies the IPv6 source address used for transport protocol.

The no form of this command uses the default source address which typically is the address of egress interface.

Default: no ipv6-source-address

Parameters: ipv6-address — Specifies a unicast v6 address. This should be a local interface address.

redirection

Syntax: redirection level
          no redirection

Context: config>system>file-trans-prof

Description: This command enables system to accept HTTP redirection response, along with the max level of redirection. The virtual router may send a new request to another server if the requested resources are not available (e.g., temporarily available to another server).

Default: no redirection

Parameters: level — Specifies the maximum level of redirection of the file transmission profile. Max level of HTTP redirection.

Values: 1 to 8

retry

Syntax: retry count
          no retry

Context: config>system>file-trans-prof

Description: This command specifies the number of retries on transport protocol level.
When the virtual router does not receive any data from a server (e.g., FTP or HTTP server) after the configured **timeout seconds**, the router may repeat the request to the server. The number of retries specifies the maximum number of repeated requests.

The **no** form of this command disables the retry.

**Default**

`no retry`

**Parameters**

`count` — Specifies the number of retries.

**Values**

1 to 256

---

**router**

**Syntax**

`router router-instance`

**Context**

`config>system>file-trans-prof`

**Description**

This command specifies the routing instance that the transport protocol uses.

**Default**

`router Base`

**Parameters**

`router-instance` — Specifies the router instance on which the file transmission connection will be established.

**Values**

- `<router-instance>`
- `<router-name>`: `Base`, `management`, `vpls-management`
- `<service-id>`: [1 to 2147483647]

---

**timeout**

**Syntax**

`timeout seconds`

**Context**

`config>system>file-trans-prof`

**Description**

This command specifies timeout value in seconds for transport protocol. The timeout is the maximum waiting time to receive any data from the server (e.g., FTP or HTTP server).

**Default**

`timeout 60`

**Parameters**

`seconds` — Specifies the connection timeout (in seconds) for the file transmission.

**Values**

1 to 3600
auto-crl-update

Syntax  
auto-crl-update [create]  
no auto-crl-update

Context  
config>system>security>pki>ca-prof

Description  
This command creates an auto CRL update configuration context with the create parameter,  
or enters the auto-crl-update configuration context without the create parameter.

This mechanism auto downloads a CRL file from a list of configured HTTP URLs either 
periodically or before existing CRL expires. If the downloaded CRL is more recent than the 
existing one, then the existing one will be replaced.

Note: The configured URL must point to a DER encoded CRL file.

Parameters  
create — Creates an auto CRL update for the ca-profile.

crl-urls

Syntax  
crl-urls

Context  
config>system>security>pki>ca-prof>auto-crl-update

Description  
This command enables the context to configure crl-urls parameters. The system allows up 
to eight URL entries to be configured and will try each URL in order and stop when a qualified  
CRL is successfully downloaded. A qualified CRL is a valid CRL signed by the CA and is more  
recent than the existing CRL.

If none of the configured URLs returns a qualified CRL, then:

• If the schedule-type is next-update-based, system will wait for configure retry-interval  
before it start from beginning of the list again.
• If the schedule-type is periodic, then system will wait till next periodic update time.

If the user wants to manually stop the download, shutting down of auto-crl-retrieval could be  
used to achieve this.

url-entry

Syntax  
url-entry entry-id [create]  
no url-entry entry-id

Context  
config>system>security>pki>ca-prof>auto-crl-update>crl-urls
Description
This command creates a new crl-url entry with the create parameter, or enters an existing url-entry configuration context without create parameter.

The no form of this command removes the specified entry.

Parameters
entry-id — Specifies a URL configured on this system.

Values
1 to 8

create — Creates an auto URL entry.

file-transmission-profile

Syntax
file-transmission-profile profile-name
no file-transmission-profile

Context
config>system>security>pki>ca-prof>auto-crl-update>crl-urls>url-entry

Description
This command specifies the file-transmission-profile for the url-entry. When the system downloads a CRL from the configured URL in the url-entry it will use the transportation parameter configured in the file-transmission-profile. auto-crl-update supports Base/Management/VPRN routing instance. vpls-management is not supported. In case of VPRN, the HTTP server port can only be 80 or 8080.

The no form of the command removes the specified profile name.

Default
no file-transmission-profile

Parameters
profile-name — Specifies the name of the file transmission profile to be matched up to 32 characters in length. The file-transmission-profile name is configured under config>system>file-transmission-profile.

url

Syntax
url url
no url

Context
config>system>security>pki>ca-prof>auto-crl-update>crl-urls>url-entry

Description
This command specifies the HTTP URL of the CRL file for the url-entry. The system supports both IPv4 and IPv6 HTTP connections.

Note: The URL must point to a DER encoded CRL.

Default
no url
Parameters

**url** — Specifies the URL, which specifies the location, where an updated CRL can be downloaded from.

---

### periodic-update-interval

**Syntax**

`periodic-update-interval [days days] [hrs hours] [min minutes] [sec seconds]`

**Context**

`config>system>security>pki>ca-prof>auto-crl-update`

**Description**

This command specifies the interval for periodic updates. The minimal interval is 1 hour. The maximum interval is 366 days.

**Default**

`periodic-update-interval days 1`

**Parameters**

- **days** *days* — Specifies the number of days for periodic updates.
  
  **Values**
  
  0 to 366

- **hrs** *hours* — Specifies the number of hours for periodic updates.
  
  **Values**
  
  0 to 23

- **min** *minutes* — Specifies the number of minutes for periodic updates.
  
  **Values**
  
  0 to 59

- **sec** *seconds* — Specifies the number of seconds for periodic updates.
  
  **Values**
  
  0 to 59

---

### retry-interval

**Syntax**

`retry-interval seconds`

`no retry-interval`

**Context**

`config>system>security>pki>ca-prof>auto-crl-update`

**Description**

This command specifies the interval, in seconds, that the system waits before retrying the configured url-entry list when `schedule-type` is `next-update-based` and none of the URLs return a qualified CRL.

The **no** form of the command causes the system to retry immediately without waiting.

**Default**

`retry-interval 3600`

**Parameters**

- **seconds** — Specifies an interval, in seconds, before retrying to update the CRL.
  
  **Values**
  
  1 to 31622400
pre-update-time

Syntax    pre-update-time [days days] [hrs hours] [min minutes] [sec seconds]

Context   config>system>security>pki>ca-prof>auto-crl-update

Description This command specifies the pre-download time for next-update-based update.

Default   pre-update-time hrs 1

Parameters

- **days days** — Specifies the time period, in days, prior to the next update time of the current CRL.
  - Values: 0 to 366

- **hrs hours** — Specifies the time period, in hours, prior to the next update time of the current CRL.
  - Values: 0 to 23

- **min minutes** — Specifies the time period, in minutes, prior to the next update time of the current CRL.
  - Values: 0 to 59

- **sec seconds** — Specifies the time period, in seconds, prior to the next update time of the current CRL.
  - Values: 0 to 59

schedule-type

Syntax    schedule-type schedule-type

Context   config>system>security>pki>ca-prof>auto-crl-update

Description This command specifies the schedule type for auto CRL update. The system supports two types:

- **periodic** — The system will download a CRL periodically at the interval configured via the periodic-update-interval command. For example, if the periodic-update-interval is 1 day, then the system will download a CRL every 1 day. The minimal periodic-update-interval is 1 hour.

- **next-update-based** — The system will download a CRL at the time = Next_Update_of_existing_CRL minus pre-update-time. For example, if the Next-Update of the existing CRL is 2015-06-30 06:00 and pre-update-time is 1 hour, then the system will start downloading at 2015-06-30, 05:00.

Default   schedule-type next-update-based

Parameters

- **schedule-type** — Specifies the type of time scheduler to update the CRL.
  - Values: periodic, next-update-based
shutdown

Syntax    [no] shutdown
Context    config>system>security>pki>ca-prof>auto-crl-update
Description  This command disables the auto CRL update.

The no form of this command enables an auto CRL update. Upon no shutdown, if the configured CRL file does not exist, is invalid or is expired or if the schedule-type is next-update-based and current time passed (Next-Update_of_existing_CRL - pre-update-time), then system will start downloading CRL right away.

Default    shutdown

crl-update

Syntax    crl-update ca ca-profile-name
Context    admin>certificate
Description  This command manually triggers the CRL update for the specified ca-profile.

Using this command requires shutting down the auto-crl-update.

Parameters  ca-profile-name — Specifies the name of the Certificate Authority profile.

4.13.2.16  IPsec Mastership Election Commands

The commands described in this section are supported on the 7750 SR only.

multi-chassis

Syntax    multi-chassis
Context    config>redundancy
Description  This command enables the context to configure multi-chassis parameters.

peer

Syntax    peer ip-address [create]
no peer ip-address
Context config>redundancy

Description This command configures a multi-chassis redundancy peer.

Parameters

- **ip-address** — Specifies the peer address.
- **create** — Mandatory keyword used when creating tunnel group in the ISA context. The create keyword requirement can be enabled or disabled in the environment>create context.

### mc-ipsec

**Syntax**

```
[no] mc-ipsec
```

**Context**

config>redundancy>multi-chassis>peer

**Description** This command enables the context to configure multi-chassis peer parameters.

### bfd-enable

**Syntax**

```
[no] bfd-enable
```

**Context**

config>redundancy>multi-chassis>peer>mc-ipsec

**Description** This command enables tracking a central BFD session, if the BFD session goes down, then system consider the peer is down and change the mc-ipsec status of configured tunnel-group accordingly.

The BFD session uses specified the loopback interface (in the specified service) address as the source address and uses specified dst-ip as the destination address. Other BFD parameters are configured with the bfd command on the specified interface.

**Default** no bfd-enable

### discovery-interval

**Syntax**

```
discovery-interval interval-secs [boot interval-secs]
no discovery-interval
```

**Context**

config>redundancy>multi-chassis>peer>mc-ipsec

**Description** This command specifies the time interval of tunnel-group stays in the Discovery state. Interval-1 is used as discovery-interval when a new tunnel-group is added to multi-chassis redundancy (mp-ipsec); interval-2 is used as discovery-interval when system boot-up, it is optional, when it is not specified, the interval-1 will be used.

**Default** discovery-interval 300 boot 300
**Parameters**

*interval-secs* — Specifies the maximum duration, in seconds, of the discovery interval during which a newly activated multi-chassis IPsec tunnel-group will remain dormant while trying to contact its redundant peer. Groups held dormant in this manner will neither pass traffic nor negotiate security keys. This interval ends when either the redundant peer is contacted and a master election occurs, or when the maximum duration expires.

**Values**

1 to 1800

*boot interval-secs* — Specifies the maximum duration of an interval immediately following system start up. When the normal discovery interval for a group would expire while the post-boot discovery interval is still active, then the group’s discovery interval is extended until the post-boot discovery interval expires. This allows an extension to the normal discovery stage of groups following a chassis reboot, to account for the larger variance in routing.

**Values**

1 to 1800

**hold-on-neighbor-failure**

**Syntax**

```
hold-on-neighbor-failure multiplier
no hold-on-neighbor-failure
```

**Context**

```
config>redundancy>multi-chassis>peer>mc-ipsec
```

**Description**

This command specifies the number of keep-alive failures before the peer is considered to be down.

The *no* form of the command reverts to the default.

**Default**

*hold-on-neighbor-failure 3*

**Parameters**

*multiplier* — Specifies the hold time applied on the neighbor failure

**Values**

2 to 25

**keep-alive-interval**

**Syntax**

```
keep-alive-interval interval
no keep-alive-interval
```

**Context**

```
config>redundancy>multi-chassis>peer>mc-ipsec
```

**Description**

This command specifies the time interval of the mastership election protocol sending keep-alive packet.

The *no* form of the command reverts to the default.

**Default**

*keep-alive-interval 10*
**Parameters**

`interval` — Specifies the keep alive interval in tenths of seconds.

- **Values**: 5 to 500

---

**tunnel-group**

**Syntax**

```
tunnel-group tunnel-group-id [create]
noc tunnel-group tunnel-group-id
```

**Context**

`config>redundancy>multi-chassis>peer>mc-ipsec`

**Description**

This command enables multi-chassis redundancy for specified tunnel-group; or enters an already configured tunnel-group context. The configured tunnel-group could failover independently.

The `no` form of the command removes the tunnel group ID from the configuration.

- **Parameters**
  - `tunnel-group-id` — Specifies the tunnel-group identifier.
  - **Values**: 1 to 16

---

**peer-group**

**Syntax**

```
peer-group tunnel-group-id
noc peer-group
```

**Context**

`config>redundancy>multi-chassis>peer>mc-ipsec>tunnel-group`

**Description**

This command specifies the corresponding tunnel-group id on peer node. The peer tunnel-group id does not necessary equals to local tunnel-group id.

The `no` form of the command removes the tunnel group ID from the configuration.

- **Parameters**
  - `tunnel-group-id` — Specifies the tunnel-group identifier.
  - **Values**: 1 to 16

---

**priority**

**Syntax**

```
priority priority
noc priority
```

**Context**

`config>redundancy>multi-chassis>peer>mc-ipsec>tunnel-group`

**Description**

This command specifies the local priority of the tunnel-group, this is used to elect master, higher number win. If priority are same, then the peer has more active ISA win; and priority and the number of active ISA are same, then the peer with higher IP address win.
The no form of the command removes the priority value from the configuration.

**Default**

priority 100

**Parameters**

- **priority** — Specifies the priority of this tunnel-group.
  - **Values**
    - 0 to 255

---

**protocol**

**Syntax**

```
protocol {protocol} [all | instance instance]
no protocol
```

**Context**

```
cfg-router>policy-options>policy-statement>entry>to
cfg-router>policy-options>policy-statement>entry>from
```

**Description**

This command configures a routing protocol as a match criterion for a route policy statement entry. This command is used for both import and export policies depending how it is used.

When the `ipsec` is specified this means IPsec routes.

If no protocol criterion is specified, any protocol is considered a match.

The no form of the command removes the protocol match criterion.

**Default**

no protocol

**Parameters**

- **protocol** — The protocol name to match on.
  - **Values**
    - direct, static, bgp, isis, ospf, rip, aggregate, bgp-vpn, igmp, pim, ospf3, ldp, sub-mgmt, mld, managed, vpn-leak, nat, periodic, `ipsec`, mpls
  - **instance** — The OSPF or IS-IS instance.
    - **Values**
      - 1 to 31
  - **all** — OSPF- or ISIS-only keyword.

---

**state**

**Syntax**

```
state state
no state
```

**Context**

```
cfg-router>policy-options>policy-statement>entry>from
```

**Description**

This command will configure a match criteria on the state attribute. The state attribute carries the state of an SRRP instance and it can be applied to:

- subscriber-interface routes
• subscriber-management routes (/32 IPv4 and IPv6 PD wan-host)
• managed-routes (applicable only to IPv4).

Based on the state attribute of the route we can manipulate the route advertisement into the network.

We can enable or disable (in case there is no SRRP running) tracking of SRRP state by routes.

This is done on a per subscriber-interface route basis, where a subscriber-interface route is tracking a single SRRP instance state (SRRP instance might be in a Fate Sharing Group).

For subscriber-management and managed-routes, tracking is enabled per group interface under which SRRP is enabled.

Parameters

state — The state attribute.

Values

srrp-master, srrp-non-master, ipsec-master-with-peer, ipsec-non-master, ipsec-master-without-peer

srrp-master Track routes with the state attribute carrying srrp-master state
srrp-non-master Track routes with the state attribute carrying srrp-non-master state.
ipsec-master-with-peer Track routes with the state attribute carrying ipsec-master-with-peer state.
ipsec-non-master Track routes with the state attribute carrying ipsec-non-master state.
ipsec-master-without-peer Track routes with the state attribute carrying ipsec-master-without-peer state.

tunnel-group

Syntax

tunnel-group tunnel-group-id sync-tag tag-name [create]
no tunnel-group

Context

cfg>redundancy>multi-chassis>peer>sync

Description

This command enables multi-chassis synchronization of IPsec states of specified tunnel-groups with a peer. The sync-tag parameter is used to match corresponding tunnel-group on both peers. IPsec states will be synchronized between tunnel-groups with same sync-tag.

Parameters

tunnel-group-id — Specifies the ID of the tunnel group
tag-name — Specifies the name of the sync-tag.
ipsec

Syntax  [no] ipsec
Context  config>redundancy>multi-chassis>peer>sync
Description  This command enables multi-chassis synchronization of IPsec states on system level.
Default  no ipsec

4.13.2.17  Show Commands

cert-profile

Syntax  cert-profile name association
cert-profile [name]
cert-profile name entry [value]
Context  show>ipsec
Description  This command displays IPsec certificate profile information.
Parameters
name — Specifies an existing certificate profile name
association — Displays information for which this IPsec certificate profile is associated
value — Displays information for the specified entry
Values  1 to 8
Output  The following is an example output of the show ipsec cert-profile command.

Sample Output

*A:Dut-A# show ipsec cert-profile cert "cert-1.der"
Certificate Profile Entry
Id Cert Key Status Flags
1 cert-1.der key-1.der
*A:Dut-A#

*A:Dut-A# show ipsec cert-profile "cert-1.der" entry 1
IPsec Certificate Profile: cert-1.der Entry: 1 Detail
Cert File : cert-1.der
Key File : key-1.der
Status Flags : (Not Specified)
Comp Chain : complete

Compute Chain CA Profiles

CA10
CA9
CA8
CA7
CA6

* A:Dut-A#

certificate

Syntax certificate filename association

Context show
show>ipsec

Description This command displays certificate-related information.

Parameters filename — Specifies the certificate file name.
association — Displays information for which this IPsec certificate is associated.

Output The following is an example output of the show certificate command.

Sample Output

*A:Dut-B# show certificate ca-profile

Max Cert Chain Depth: 7 (default)

Certificate Display Format: 1 ASCII

CA Profile

<table>
<thead>
<tr>
<th>CA Profile</th>
<th>Admin Oper</th>
<th>Cert File</th>
<th>CRL File</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA0</td>
<td>up</td>
<td>up</td>
<td>CA1-00cert.der</td>
</tr>
<tr>
<td>CA1</td>
<td>up</td>
<td>up</td>
<td>CA1-01cert.der</td>
</tr>
<tr>
<td>CA2</td>
<td>up</td>
<td>up</td>
<td>CA1-02cert.der</td>
</tr>
<tr>
<td>CA3</td>
<td>up</td>
<td>up</td>
<td>CA1-03cert.der</td>
</tr>
<tr>
<td>CA4</td>
<td>up</td>
<td>up</td>
<td>CA1-04cert.der</td>
</tr>
<tr>
<td>CA5</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_0cert.der* rsa_sha512_1024_0crl.der</td>
</tr>
<tr>
<td>CA6</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_1cert.der* rsa_sha512_1024_1crl.der</td>
</tr>
<tr>
<td>CA7</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_2cert.der* rsa_sha512_1024_2crl.der</td>
</tr>
<tr>
<td>CA8</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_3cert.der* rsa_sha512_1024_3crl.der</td>
</tr>
<tr>
<td>CA9</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_4cert.der* rsa_sha512_1024_4crl.der</td>
</tr>
<tr>
<td>CA10</td>
<td>up</td>
<td>up</td>
<td>rsa_sha512_1024_5cert.der* rsa_sha512_1024_5crl.der</td>
</tr>
<tr>
<td>CA11</td>
<td>up</td>
<td>up</td>
<td>rsa_sha384_1024_0cert.der* rsa_sha384_1024_0crl.der</td>
</tr>
<tr>
<td>CA12</td>
<td>up</td>
<td>up</td>
<td>rsa_sha384_1024_1cert.der* rsa_sha384_1024_1crl.der</td>
</tr>
<tr>
<td>CA13</td>
<td>up</td>
<td>up</td>
<td>rsa_sha384_1024_2cert.der* rsa_sha384_1024_2crl.der</td>
</tr>
</tbody>
</table>
Entries found: 18

Associated Tunnels

<table>
<thead>
<tr>
<th>Tunnel</th>
<th>SvcId</th>
<th>Sap</th>
<th>Admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>tun-1-s-cert-v2</td>
<td>3</td>
<td>tunnel-1.private:3</td>
<td>Up</td>
</tr>
<tr>
<td>tun-1-s-cert-MTA-v2</td>
<td>8</td>
<td>tunnel-1.private:7</td>
<td>Up</td>
</tr>
<tr>
<td>tun-1-s-cert-i_op-ss-v2</td>
<td>42</td>
<td>tunnel-1.private:10</td>
<td>Up</td>
</tr>
<tr>
<td>tun-1-s-cert-MTA-i_op-ss-v2</td>
<td>48</td>
<td>tunnel-1.private:11</td>
<td>Up</td>
</tr>
</tbody>
</table>

Number of tunnel entries: 4

IPsec gateways using certificate profile

<table>
<thead>
<tr>
<th>SvcId</th>
<th>Type</th>
<th>SAP</th>
<th>Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>1057</td>
<td>vprn</td>
<td>tunnel-1.public:18</td>
<td>d-cert-MTA-g1-1-v2</td>
</tr>
<tr>
<td>1092</td>
<td>vprn</td>
<td>tunnel-1.public:21</td>
<td>d-cert-1_op-ss-gl-1-v2</td>
</tr>
</tbody>
</table>

Number of gateway entries: 2
IPsec Remote Users Tunnel Detail

-----------------------------------------------------------------------------------------------
| IP Addr: 11.2.2.100:500, port: 500 |
-----------------------------------------------------------------------------------------------
| Service Id  | 300 | Sap Id       | tunnel-1.public:100 |
| Address     | 11.2.2.100:500 | Private If   | priv |
| Private Address | 20.20.20.50 | Private Service | 400 |
| Address     | 11.2.2.100:500 | Bi Direction SA | true |
| Private If  | priv | Host MDA     | 1/2 |
| Private Service | 400 | Match TrustAnchor: | labroot |
| Address     | 11.2.2.100:500 | Last Oper Changed | 05/04/2016 17:36:20 |
| Private If  | priv | IKE IDI Type  | derAsn1Dn |
| Private Service | 400 | IKE IDI Value | CN=Client-1 |
| Address     | 11.2.2.100:500 |lke Policy Id | 1 |
| Private If  | priv | Pre Shared Key | None |
| Private Service | 400 | Cert Profile  | segw |
| Address     | 11.2.2.100:500 | Trust Anchor Prof | labroot |
| Private If  | priv | Selected Cert | segw-1.cert |
| Private Service | 400 | Selected Key  | segw-1.key |
| Address     | 11.2.2.100:500 | Send Chain Prof | None |
| Private If  | priv | Local Id Type | none |
| Private Service | 400 | Client Database | |
| Address     | 11.2.2.100:500 | Name | (Not Specified) |
| Private If  | priv | Client ID | None |
| Private Service | 400 | Radius Acct Plcy | None |
| Address     | 11.2.2.100:500 | Radius Auth Plcy | None |
| Private If  | priv | TS-List | <none> |
| Private Service | 400 | Certificate Status Verify | |
| Address     | 11.2.2.100:500 | Primary | crl |
| Private If  | priv | Secondary | none |
| Private Service | 400 | Default Result | good |
| Address     | 11.2.2.100:500 | DHCP | |
| Private If  | priv | Admin State | Up |
| Private Service | 400 | Send Release | true |
| Address     | 11.2.2.100:500 | Service | 400 |
| Private If  | priv | Gi-Address | 20.20.20.1 |
| Private Service | 400 | Server1-Address | 9.9.9.9 |
| Address     | 11.2.2.100:500 | DHCPv4 Lease | |
| Private If  | priv | Private Address | 20.20.20.50 |
| Private Service | 400 | Acquired | 2016/05/04 17:36:19 UTC |
| Address     | 11.2.2.100:500 | Renew | 2016/05/04 18:06:19 UTC |
| Private If  | priv | Rebind | 2016/05/04 18:28:49 UTC |
| Private Service | 400 | Valid Lifetime | |
| Address     | 11.2.2.100:500 | End | 2016/05/04 18:36:19 UTC |
| Private If  | priv | Total | 3600 seconds |
| Private Service | 400 | Remaining | 3585 seconds |
| Address     | 11.2.2.100:500 | Server | 9.9.9.9 |
| Private If  | priv | ISAKMP-SA | |
| Private Service | 400 | | |
-----------------------------------------------------------------------------------------------
State: Up
Established: 05/04/2016 17:36:20 Lifetime: 86400
Expires: 05/05/2016 17:36:20

ISAKMP Statistics

Tx Packets: 2 Rx Packets: 2
Tx Errors: 0 Rx Errors: 0
Tx DPD: 0 Rx DPD: 0
Tx DPD ACK: 0 Rx DPD ACK: 0
DPD Timeouts: 0 Rx DPD Errors: 0

IPsec-SA: 1, Inbound (index 2)

SPI: 207232
Auth Algorithm: Sha1 Encr Algorithm: Aes128
Installed: 05/04/2016 17:36:20 Lifetime: 3600

Local Traffic Selectors:
9.9.9.9-9.9.9.9
any protocol

Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol

Aggregate Statistics

Bytes Processed: 0 Packets Processed: 0
Crypto Errors: 0 Replay Errors: 0
SA Errors: 0 Policy Errors: 0

IPsec-SA: 1, Outbound (index 1)

SPI: 3433111520
Auth Algorithm: Sha1 Encr Algorithm: Aes128
Installed: 05/04/2016 17:36:20 Lifetime: 3600

Local Traffic Selectors:
9.9.9.9-9.9.9.9
any protocol

Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol

Aggregate Statistics

Bytes Processed: 0 Packets Processed: 0
Crypto Errors: 0 Replay Errors: 0
SA Errors: 0 Policy Errors: 0

Fragmentation Statistics

Encapsulation Overhead: 73
Pre-Encapsulation
  Fragmentation Count: 0
  Last Fragmented Packet Size: 0
Post-Encapsulation
  Fragmentation Count: 0
  Last Fragmented Packet Size: 0

________________________________________________________________________
client-db

Syntax

client-db
client-db db-name association
client-db db-name client client-index
client-db db-name

Context

show>ipsec

Description

This command displays information for client databases. Using this command without any parameters will list all configured client database.

Parameters

- **db-name** — Species to list all IPsec gateways that use the specified client database.
- **association** — Displays information for which this client database is associated.
- **client client-index** — Specifies the client index or client name of client entry in the client database.

Output

The following is an example output of the **show client-db** command.

Sample Output

```
show ipsec client-db
IPsec Client Database
Name Admin State Match List
test Up idi peer-ip-prefix
```

```
No. of entries: 1
```

```
show ipsec client-db "test"
IPsec Client Database "test"
Description: (Not Specified)
Match List : idi peer-ip-prefix
Admin State: Up
```

```
Database Client List
Index Name Admin State
1 client-1 Up
2 client-2 Up
```

```
No. of entries: 2
```
gateway

Syntax

```
gateway name name

gateway [name name] tunnel [private-address-type private-address-type]

gateway [service service-id]

gateway tunnel [ip-address:port]

gateway name name tunnel ip-address:port

gateway name name tunnel

gateway [name name] tunnel state state

gateway [name name] tunnel idi-value idi-prefix

gateway tunnel count

gateway tunnel [private-address-type private-address-type]
```

Context

```
show > ipsec
```

Description

This command displays IPsec gateway information.

Parameters

- **name name** — Specifies an IPsec gateway name.
- **service service-id** — Specifies the service ID of the default security service used by the IPsec gateway.
  
  **Values**
  1 to 214748364
  
  svc-name: Up to 64 characters maximum
- **tunnel ip-address:port** — Displays the IP address and UDP port of the SAP IPsec gateway to the tunnel.
  
  **Values**
  0 to 65535
- **state state** — Specifies the state of the tunnel.
  
  **Values**
  up, down
- **idi-value idi-prefix** — Displays a string as an IDi prefix. With this parameter, the system lists all the peers with IDi that has specified prefixes.
- **count** — Displays the number of IPsec gateway tunnels with the `ike-policy>authmethod` command set to psk.

Output

The following is an example output of the `show ipsec gateway` command.

```
Sample Output

show ipsec gateway tunnel 11.2.2.100:500

------------------------------------------------------------------------
IPsec Remote Users Tunnel Detail
------------------------------------------------------------------------
IP Addr: 11.2.2.100:500, port: 500

Service Id : 300     Sap Id : tunnel-1.public:100
Address : 11.2.2.100:500
Private If : priv
Private Address : 20.20.20.50
```
Private Service : 400  Template Id : 1
Replay Window : None  Bi Direction SA : true
Host MDA : 1/2
Match TrustAnchor: labroot
Last Oper Changed: 05/04/2016 17:36:20
IKE IDI Type : derAsn1Dn
IKE IDI Value : CN=Client-1

Dynamic Keying Parameters

Transform Id1 : 1  Transform Id2 : None
Transform Id3 : None  Transform Id4 : None
IPsec GW Name : rw
Local GW Address : 172.16.100.1
Ike Policy Id : 1  Ike Pol Auth : cert
Pre Shared Key : None
Cert Profile : segw
Trust Anchor Prof: labroot
Selected Cert : segw-1.cert
Selected Key : segw-1.key
Send Chain Prof : None
Local Id Type : none
Client Database
  Name : (Not Specified)
  Client ID : None
Radius Acct Plcy : None
Radius Auth Plcy : None
TS-List : <none>
Certificate Status Verify
  Primary : crl  Secondary : none
Default Result : good
DHCP
Admin State : Up  Send Release : true
Service : 400
Gi-Address : 20.20.20.1
Server1-Address : 9.9.9.9
DHCPv4 Lease
Private Address : 20.20.20.50
Acquired : 2016/05/04 17:36:19 UTC
Renew : 2016/05/04 18:06:19 UTC
Rebind : 2016/05/04 18:28:49 UTC
Valid Lifetime
  End : 2016/05/04 18:36:19 UTC
  Total : 3600 seconds
  Remaining : 3585 seconds
Server : 9.9.9.9
ISAKMP-SA
State : Up
Established : 05/04/2016 17:36:20  Lifetime : 86400
Expires : 05/05/2016 17:36:20
ISAKMP Statistics
Tx Packets : 2  Rx Packets : 2
Tx Errors : 0  Rx Errors : 0
MULTISERVICE INTEGRATED SERVICE
ADAPTER GUIDE

IP Tunnels

---

**IPsec-SA : 1, Inbound (index 2)**

SPI : 207232
Auth Algorithm : Sha1 Encr Algorithm : Aes128
Installed : 05/04/2016 17:36:20 Lifetime : 3600
Local Traffic Selectors:
9.9.9.9-9.9.9.9
any protocol
Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol

Aggregate Statistics

-------------
Bytes Processed : 0 Packets Processed: 0
Crypto Errors : 0 Replay Errors : 0
SA Errors : 0 Policy Errors : 0
-------------

**IPsec-SA : 1, Outbound (index 1)**

SPI : 3433111520
Auth Algorithm : Sha1 Encr Algorithm : Aes128
Installed : 05/04/2016 17:36:20 Lifetime : 3600
Local Traffic Selectors:
9.9.9.9-9.9.9.9
any protocol
Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol

Aggregate Statistics

-------------
Bytes Processed : 0 Packets Processed: 0
Crypto Errors : 0 Replay Errors : 0
SA Errors : 0 Policy Errors : 0
-------------

**Fragmentation Statistics**

Encapsulation Overhead : 73
Pre-Encapsulation
  Fragmentation Count : 0
  Last Fragmented Packet Size : 0
Post-Encapsulation
  Fragmentation Count : 0
  Last Fragmented Packet Size : 0

---

A:vsim-2# show ipsec gateway name "rw" tunnel 11.1.1.100

**IPsec Remote Users Tunnel Detail**

-------------
Service Id : 300 Sap Id : tunnel-1.public:100
Address : 11.1.1.100
Private If : priv

---
Private Address : 20.20.20.50
Private Service : 400
Replay Window : None
Host MDA : 1/2
Match TrustAnchor: labroot
Last Oper Changed: 12/14/2016 22:17:05
IKE IDI Type : derAsn1Dn
IKE IDI Value : CN=Client-1
TS List : <none>
Pre-Shared Key : <none>
IKE Policy : (Not Specified)
TCP MSS
  Public : N/A
  Private : 1200 octets

Dynamic Keying Parameters

Transform Id1 : 1
Transform Id2 : None
Transform Id3 : None
Transform Id4 : None
IPsec GW Name : rw
Local GW Address : 172.16.100.1
Ike Policy Id : 1
Ike Pol Auth : cert
Cert Profile : segw
Trust Anchor Prof: labroot
Selected Cert : segw-1.cert
Selected Key : segw-1.key
Send Chain Prof : None
Local Id Type : none
Client Database
  Client Index : None
  Radius Acct Plcy : None
  Radius Auth Plcy : None
Certificate Status Verify
  Primary : crl
  Secondary : none
Default Result : good

DHCP

Admin State : Up
Send Release : true
Service : 400
Gi-Address : 20.20.20.1
Server1-Address : 9.9.9.9

DHCPv4 Lease

Private Address : 20.20.20.50
Acquired : 2016/12/14 22:17:04 UTC
Renew : 2016/12/14 22:47:04 UTC
Rebind : 2016/12/14 23:09:34 UTC
Valid Lifetime
  Total : 3600 seconds
  Remaining : 3580 seconds
  Server : 9.9.9.9

ISAKMP-SA

State : Up
Established : 12/14/2016 22:17:04 Lifetime : 86400
Expires : 12/15/2016 22:17:04
ISAKMP Statistics
---------------------
Tx Packets : 2         Rx Packets : 2
Tx Errors : 0          Rx Errors : 0
Tx DPD : 0             Rx DPD : 0
Tx DPD ACK : 0         Rx DPD ACK : 0
DPD Timeouts : 0       Rx DPD Errors : 0

IPsec-SA : 1, Inbound (index 2)
-----------------------------
SPI : 322790
Auth Algorithm : Sha1       Encr Algorithm : Aes128
Installed : 12/14/2016 22:17:05 Lifetime : 3600
Local Traffic Selectors:
172.16.100.1-172.16.100.1
any protocol
Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol
Aggregate Statistics
----------------------
Bytes Processed : 0       Packets Processed: 0
Crypto Errors : 0         Replay Errors : 0
SA Errors : 0             Policy Errors : 0

IPsec-SA : 1, Outbound (index 1)
-----------------------------
SPI : 3462984686
Auth Algorithm : Sha1       Encr Algorithm : Aes128
Installed : 12/14/2016 22:17:05 Lifetime : 3600
Local Traffic Selectors:
172.16.100.1-172.16.100.1
any protocol
Remote Traffic Selectors:
20.20.20.50-20.20.20.50
any protocol
Aggregate Statistics
----------------------
Bytes Processed : 0       Packets Processed: 0
Crypto Errors : 0         Replay Errors : 0
SA Errors : 0             Policy Errors : 0

Fragmentation Statistics
------------------------
Encapsulation Overhead : 73
Pre-Encapsulation
  Fragmentation Count : 0
  Last Fragmented Packet Size : 0
Post-Encapsulation
  Fragmentation Count : 0
  Last Fragmented Packet Size : 0
### tunnel

**Syntax**
```
tunnel [gre-tunnel-name]
```

**Context**
```
show>gre
```

**Description**
This command displays information about a particular GRE tunnel or all GRE tunnels.

**Parameters**
- `gre-tunnel-name` — Specifies the name of a GRE tunnel.

**Output**
Table 27 lists the information displayed for each GRE tunnel.

#### Table 27: Show GRE Tunnel Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TunnelName (Tunnel Name)</td>
<td>The name of the GRE tunnel.</td>
</tr>
<tr>
<td>SvcID (Service ID)</td>
<td>The service ID of the IES or VPRN service that owns the GRE tunnel.</td>
</tr>
<tr>
<td>SapId (Sap ID)</td>
<td>The ID of the private tunnel SAP that owns the GRE tunnel.</td>
</tr>
<tr>
<td>Description</td>
<td>The description for the GRE tunnel.</td>
</tr>
<tr>
<td>LocalAddress (Source Address)</td>
<td>The source address of the GRE tunnel (public/outer IP)</td>
</tr>
<tr>
<td>RemoteAddress (Remote Address)</td>
<td>The destination address of the GRE tunnel (public/outer IP)</td>
</tr>
<tr>
<td>Bkup RemAddr (Backup Address)</td>
<td>The backup destination address of the GRE tunnel (public/outer IP)</td>
</tr>
<tr>
<td>To (Target Address)</td>
<td>The remote address of the GRE tunnel (private/inner IP). This is the peer's IP address to the GRE tunnel. This comes from the tunnel configuration.</td>
</tr>
<tr>
<td>DlvrySvcId (Delivery Service)</td>
<td>The service ID of the IES or VPRN service that handles the GRE encapsulated packets belonging to the tunnel.</td>
</tr>
<tr>
<td>DSCP</td>
<td>The forced DSCP codepoint in the outer IP healer of GRE encapsulated packets belonging to the tunnel.</td>
</tr>
<tr>
<td>Admin (Admin State)</td>
<td>Admin state of the tunnel (up/down).</td>
</tr>
<tr>
<td>Oper (Operational State)</td>
<td>Operational state of the tunnel (up/down).</td>
</tr>
<tr>
<td>Oper Rem Addr (Oper Remote Addr)</td>
<td>The destination address of the GRE tunnel (public/outer IP) that is currently being used.</td>
</tr>
<tr>
<td>Pkts Rx</td>
<td>Number of GRE packets received belonging to the tunnel.</td>
</tr>
</tbody>
</table>
**Table 27**  
Show GRE Tunnel Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pkts Tx</td>
<td>Number of GRE packets transmitted belonging to the tunnel.</td>
</tr>
<tr>
<td>Bytes Rx</td>
<td>Number of bytes in received GRE packets associated with the tunnel.</td>
</tr>
<tr>
<td>Bytes Tx</td>
<td>Number of bytes in transmitted GRE packets associated with the tunnel.</td>
</tr>
<tr>
<td>Key Ignored Rx</td>
<td>Incremented every time a GRE packet is received with a GRE key field.</td>
</tr>
<tr>
<td>Too Big Tx</td>
<td>Incremented every time an IP packet with DF=1 is to be forwarded into the GRE tunnel and its size exceeds the interface IP MTU.</td>
</tr>
<tr>
<td>Seq Ignored Rx</td>
<td>Incremented every time a GRE packet is received with a sequence number.</td>
</tr>
<tr>
<td>Vers Unsup. Rx</td>
<td>Incremented every time a GRE packet is dropped because the GRE version is unsupported.</td>
</tr>
<tr>
<td>Invalid Chksum Rx</td>
<td>Incremented every time a GRE packet is dropped because the checksum is invalid.</td>
</tr>
<tr>
<td>Loops Rx</td>
<td>Incremented every time a GRE packet is dropped because the destination IP address of the un-encapsulated packet would cause it be re-encapsulated into the same tunnel.</td>
</tr>
</tbody>
</table>

**Sample Output**

dut-A# show gre tunnel

```
GRE Tunnels

TunnelName  LocalAddress  SvcId  Admn  RemoteAddress  DlvrySvcId  Oper  Rem Addr
---  ----  -----  ---  --------  -------  ----  -----  
toce2  50.1.1.7  500  Up  30.1.1.3  
tunnel-1.private:1  30.1.1.3  500  Up  30.1.2.7  None  30.1.1.3  
toce2_backup  50.1.2.3  502  Up  30.1.1.3  
tunnel-1.private:3  30.1.1.3  502  Up  20.1.2.2  0.0.0.0  None  30.1.1.3  

GRE Tunnels: 2
```

A:Dut-A# show gre tunnel "toce2"

```
GRE Tunnel Configuration Detail
```
### ipk-policy

**Syntax**
ike-policy ike-policy-id
ike-policy

**Context**
show>ipsec

**Description**
This command displays

**Parameters**
ike-policy-id — Specifies the ID of an IKE policy entry.

**Values**
1 to 2048

**Output**
The following is an example output for the show ipsec ike-policy command.

#### Sample Output

*A:ALA-48# show ipsec ike-policy 10

===============================================================================
<table>
<thead>
<tr>
<th>Policy Id</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKE Mode</td>
<td>main</td>
</tr>
<tr>
<td>DH Group</td>
<td>Group2</td>
</tr>
<tr>
<td>Auth Method</td>
<td>psk</td>
</tr>
<tr>
<td>PFS</td>
<td>False</td>
</tr>
<tr>
<td>PPS DH Group</td>
<td>Group2</td>
</tr>
<tr>
<td>Auth Algorithm</td>
<td>Sha1</td>
</tr>
<tr>
<td>Encr Algorithm</td>
<td>Aes128</td>
</tr>
<tr>
<td>ISAKMP Lifetime</td>
<td>86400</td>
</tr>
<tr>
<td>IPsec Lifetime</td>
<td>3600</td>
</tr>
<tr>
<td>NAT Traversal</td>
<td>Disabled</td>
</tr>
<tr>
<td>NAT-T Keep Alive</td>
<td>0</td>
</tr>
<tr>
<td>Behind NAT Only</td>
<td>True</td>
</tr>
<tr>
<td>DPD</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
===============================================================================

---

Service Id : 500  Sap Id : tunnel-1.private:1
Tunnel Name : toce2  Description : None
Target Address : 20.1.1.2  Delivery Service : 500
Admin State : Up  Oper State : Up
Source Address : 50.1.1.7  Oper Remote Addr : 30.1.1.3
Remote Address : 30.1.1.3  Backup Address : 30.1.2.7
DSCP : None
Oper Flags : None

GRE Tunnel Statistics: toce2

Errors Rx : 0  Errors Tx : 0
Pkts Rx : 165342804  Pkts Tx : 605753463
Bytes Rx : 84986201256  Bytes Tx : 296819196870
Key Ignored Rx : 0  Too Big Tx : 0
Seq Ignored Rx : 0
Vers Unsup. Rx : 0
Invalid Chksum Rx : 0
Loops Rx : 0

---

ike-policy

Syntax ike-policy ike-policy-id
ike-policy

Context show>ipsec

Description This command displays

Parameters ike-policy-id — Specifies the ID of an IKE policy entry.

Values 1 to 2048

Output The following is an example output for the show ipsec ike-policy command.

Sample Output

*A:ALA-48# show ipsec ike-policy 10

===============================================================================
<table>
<thead>
<tr>
<th>Policy Id</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKE Mode</td>
<td>main</td>
</tr>
<tr>
<td>DH Group</td>
<td>Group2</td>
</tr>
<tr>
<td>Auth Method</td>
<td>psk</td>
</tr>
<tr>
<td>PFS</td>
<td>False</td>
</tr>
<tr>
<td>PPS DH Group</td>
<td>Group2</td>
</tr>
<tr>
<td>Auth Algorithm</td>
<td>Sha1</td>
</tr>
<tr>
<td>Encr Algorithm</td>
<td>Aes128</td>
</tr>
<tr>
<td>ISAKMP Lifetime</td>
<td>86400</td>
</tr>
<tr>
<td>IPsec Lifetime</td>
<td>3600</td>
</tr>
<tr>
<td>NAT Traversal</td>
<td>Disabled</td>
</tr>
<tr>
<td>NAT-T Keep Alive</td>
<td>0</td>
</tr>
<tr>
<td>Behind NAT Only</td>
<td>True</td>
</tr>
<tr>
<td>DPD</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
===============================================================================

---

Service Id : 500  Sap Id : tunnel-1.private:1
Tunnel Name : toce2  Description : None
Target Address : 20.1.1.2  Delivery Service : 500
Admin State : Up  Oper State : Up
Source Address : 50.1.1.7  Oper Remote Addr : 30.1.1.3
Remote Address : 30.1.1.3  Backup Address : 30.1.2.7
DSCP : None
Oper Flags : None

GRE Tunnel Statistics: toce2

Errors Rx : 0  Errors Tx : 0
Pkts Rx : 165342804  Pkts Tx : 605753463
Bytes Rx : 84986201256  Bytes Tx : 296819196870
Key Ignored Rx : 0  Too Big Tx : 0
Seq Ignored Rx : 0
Vers Unsup. Rx : 0
Invalid Chksum Rx : 0
Loops Rx : 0

---
ike-transform

Syntax  
ike-transform [ike-transform-id]

Context  
show>ipsec

Description  
This command displays information for the specified IKE transform instance. Information for all IKE transform instances is displayed when an ike-transform-id is not specified.

Parameters  
ike-transform-id — Specifies an existing IKE transform instance

Values  
1 to 4096

Output  
The following output is an example of IKE transform information.

Sample Output

Node# show ipsec ike-transform
===============================================================================
IKE Transforms
===============================================================================
ID  Diffie-Hellman  Authentication  Encryption  ISAKMP
     Group       Algorithm       Algorithm       Lifetime
--------------------------------------------------------------------------
100  14       sha1         aes128         86400
--------------------------------------------------------------------------
No. of IKE Transforms: 1
===============================================================================

lockout

Syntax  
lockout router router-id local-gateway-address local-gateway-address mda mda
lockout router router-id local-gateway-address local-gateway-address remote ip- address[;port]
lockout router router-id mda mda

Context  
show>ipsec

Description  
This command displays the lockout status for the specified IPsec clients. If remote address information is not specified, the system will display a list of clients that have been locked out on the specified ISA, along with the IPsec gateway if local-gateway-address is specified.

Parameters  
router-id — Specifies the ID of the router where the IPsec gateway is configured
local-gateway-address — Specifies the IP address of the local IPsec gateway
### Output

The following output is an example of lockout information.

#### Sample Output

```plaintext
show ipsec lockout router 300 local-gateway-address 172.16.100.1 remote 192.168.61.100:500
```

IPsec Lockout Client

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockout</td>
<td>True</td>
</tr>
<tr>
<td>Router ID</td>
<td>300</td>
</tr>
<tr>
<td>Local Gateway Address</td>
<td>172.16.100.1</td>
</tr>
<tr>
<td>Lockout Client Address</td>
<td>192.168.61.100</td>
</tr>
<tr>
<td>Lockout Client Port</td>
<td>500</td>
</tr>
<tr>
<td>No. of Failed Attempts</td>
<td>2</td>
</tr>
<tr>
<td>No. of Dropped Packets</td>
<td>2</td>
</tr>
<tr>
<td>Remaining Block Time</td>
<td>289 seconds</td>
</tr>
</tbody>
</table>

### radius-accounting-policy

**Syntax**

```plaintext
radius-accounting-policy [name]
```

**Context**

`show>ipsec`

**Description**

This command displays RADIUS accounting-policy related information.

**Parameters**

- **name** — Specifies an existing RADIUS accounting policy.

**Output**

The following is an example output for the `show ipsec radius-accounting-policy` command.

#### Sample Output

```plaintext
show ipsec radius-accounting-policy
```

Radius Accounting Policy

<table>
<thead>
<tr>
<th>Policy Name</th>
<th>Server Policy</th>
<th>Include Attribs</th>
<th>Upd Int Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>rad-acct-policy-1</td>
<td></td>
<td>nasId nasPortId</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>framedIpAddr</td>
<td>10</td>
</tr>
</tbody>
</table>

Number of entries: 1
show ipsec radius-accounting-policy *rad-acct-policy-1*
===============================================================================
IPsec Radius Accounting Policy Detail
===============================================================================
Name : rad-acct-policy-1
Server Policy : (Not Specified)
Include Attr : nasId nasPortId framedIpAddr
Update Interval : 20
Jitter : 10 sec.
===============================================================================

radius-authentication-policy

Syntax radius-authentication-policy [name]
Context show>ipsec
Description This command displays IPsec RADIUS authentication policy information.
Parameters name — Specifies an existing RADIUS authentication policy.

security-policy

Syntax security-policy service service-id [security-policy-id] security-policy-id]
Context show>ipsec
Description This command displays
Parameters service-id — Specifies the service-id of the tunnel delivery service.
Values 1 to 214748364
svc-name: 64 char max
security-policy-id — Specifies the IPsec security policy entry that this tunnel will use.
Values 1 to 8192
Output The following is an example output for the show ipsec security-policy command.

Sample Output
*A:A1A-48>show>ipsec# security-policy 1
========================================================================
Security Policy Param Entries
========================================================================
SvcId Security Policy LocalIp RemoteIp
PlcyId ParamsId
========================================================================
No. of IPsec Security Policy Param Entries: 1

*A:ALA-48>show>ipsec#

service

Syntax  service service-id

Context  show>ipsec

Description  This command displays service specific IPsec configuration.

Parameters  service-id — The VPRN service ID or service name.

   Values  service-id: 1 to 2147483647
            svc-name: up to 64 characters maximum

Output  The following is an example output for the service command.

Sample Output

SHOW>IPSEC# SERVICE 400
========================================================================================================
SERVICE-SPECIFIC IPSEC CONFIGURATIONS
========================================================================================================
REVERSE ROUTE OVERRIDE: ENABLED
========================================================================================================

static-sa

Syntax  static-sa
    static-sa name sa-name
    static-sa spi spi

Context  show>ipsec

Description  This command displays IPsec static-SA information.

Parameters  sa-name — Specifies the SA name.

   Values  32 chars max

spi — Specifies the spi.

   Values  256..16383
transform

**Syntax**

```
transform [transform-id]
```

**Context**

```
show>ipsec
```

**Description**

This command displays information of the specified IPsec transform or lists all configured IKE transform information when the IKE transform ID is not specified.

**Parameters**

*transform-id* — Specifies an IPsec transform entry.

**Values**

1 to 2048

**Output**

The following is an example output for the `show ipsec transform` command.

**Sample Output**

```
NODE# show ipsec transform
=================================================================================
<table>
<thead>
<tr>
<th>TRANSFORMID</th>
<th>ESPAUTH</th>
<th>ESPENCRIPTION</th>
<th>PFS</th>
<th>IPSEC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALGORITHM</td>
<td>ALGORITHM</td>
<td>DH GROUP</td>
<td>LIFETIME (SEC)</td>
</tr>
</tbody>
</table>
=================================================================================
| 1           | SHA256   | AES128        | INHERIT | INHERIT |
| 10          | SHA256   | AES256        | 14     | 20000   |
| 99          | SHA1     | AES192        | 15     | 30000   |
| 100         | SHA1     | AES128        | INHERIT | INHERIT |
=================================================================================
NO. OF IPSEC TRANSFORMS: 4
=================================================================================
```

trust-anchor-profile

**Syntax**

```
trust-anchor-profile [trust-anchor-profile] association
trust-anchor-profile [trust-anchor-profile]
```

**Context**

```
show>ipsec
```

**Description**

This command displays trust anchor profile information.

**Parameters**

*trust-anchor-profile* — Specifies the trust anchor profile name up to 32 characters in length.

*association* — Displays information for which this trust anchor profile is associated.

**Output**

The following is an example output for the `show ipsec trust-anchor-profile` command.

**Sample Output**

```
*A:Dut-A# show ipsec trust-anchor-profile
=================================================================================
Trust Anchor Profile Information
```

Issue: 01

3HE 11982 AAAB TQZZA 01

653
### ts-list

**Syntax**

- `ts-list [list-name]`
- `ts-list list-name association`
- `ts-list list-name local-entry [1 to 32]`
- `ts-list list-name remote-entry [1 to 32]`
- `ts-list list-name {local | remote}`

**Context**

show>ipsec

**Description**

This command displays IPsec traffic-selector list (TS-list) information.

Entering this command without a parameter will list all configured TS-lists.

Entering this command with the `association` parameter will list all IPsec gateways that use the specified TS-list.

Entering this command with the `local` or `local-entry` parameter will list all or specified local entries of the specified TS-list.

Entering this command with the `remote` or `remote-entry` parameter will list all or specified remote entries of the specified TS-list.
Parameters

- **list-name** — The traffic-selector list name
- **association** — Displays all associations of the TS-list
- **local-entry [1 to 32]** — The entry ID of a local entry
- **remote-entry [1 to 32]** — The entry ID of a remote entry
- **local** — Displays all local entries
- **remote** — Displays all remote entries

Output

The following output is an example of TS-list information.

Sample Output

```
show ipsec ts-list
-----------------------------------------------
Traffic Selector List
-----------------------------------------------
TS-list
-----------------------------------------------
fullts
-----------------------------------------------
*Av:vsim-02-cpm# show ipsec ts-list "fullts"
-----------------------------------------------
TS-List "fullts" Local Entries Information
-----------------------------------------------
Entry ID : 1
Status : Invalid
Protocol ID : Not Specified
Protocol Port Range: Not Specified
Prefix/_len : 10.10.10.1/32

Entry ID : 2
Status : Valid
Protocol ID : tcp
Protocol Port Range: 80 - 80
Prefix/len : 10.10.10.2/32
-----------------------------------------------
No. of entries: 2
-----------------------------------------------

TS-List "fullts" Remote Entries Information
-----------------------------------------------
Entry ID : 1
Status : Valid
Protocol ID : tcp
Protocol Port Range: any
Prefix/len : 0.0.0.0/0
-----------------------------------------------
No. of entries: 1
-----------------------------------------------
```
tunnel

Syntax  tunnel ipsec-tunnel-name

Context  show>ipsec

Description  This command displays IPsec tunnel information.

Parameters  *ipsec-tunnel-name* — Specifies the name of the tunnel up to 32 characters.

---

tunnel-template

Syntax  tunnel-template [ipsec template identifier]

Context  show>ipsec

Description  This command displays IPsec tunnel template information.

Parameters  *ipsec template identifier* — Displays an existing IPsec tunnel template ID.

Values  1 to 2048

Output  The following is an example output for the show ipsec tunnel-template command.

Sample Output

*A:ALA-48>config>ipsec# show ipsec tunnel-template 1
------------------------------------------------------------------------------------------------------------------
IPsec Tunnel Template
------------------------------------------------------------------------------------------------------------------
Id  Trnsfrm1  Trnsfrm2  Trnsfrm3  Trnsfrm4  ReverseRoute  ReplayWnd
------------------------------------------------------------------------------------------------------------------
1   1         none      none      none      useSecurityPolicy  128
------------------------------------------------------------------------------------------------------------------
Number of templates: 1
------------------------------------------------------------------------------------------------------------------
*A:ALA-48>config>ipsec#

---

mc-ipsec

Syntax  mc-ipsec peer ip-address tunnel-group tunnel-group-id

Context  show>redundancy>multi-chassis

Description  This command displays the 7750 SR IPsec multi-chassis states. Optionally, only state of specified tunnel-group will be displayed.

Parameters  *ip-address* — Specifies the peer address.
**tunnel-group-id** — Specifies the tunnel-group.

**Output**  
Table 28 describes show redundancy multi-chassis mc-ipsec output fields.

### Table 28  
Show MC-IPsec Peer Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin State</td>
<td>Displays the admin state of mc-ipsec.</td>
</tr>
<tr>
<td>Mastership/Master State</td>
<td>Displays the current MIMP state.</td>
</tr>
<tr>
<td>Protection Status</td>
<td>Displays <strong>nominal</strong> or <strong>notReady</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>notReady</strong> means the system is not ready for a switchover. There</td>
</tr>
<tr>
<td></td>
<td>could be major traffic impact if switchover happens in case of notReady.</td>
</tr>
<tr>
<td></td>
<td><strong>nominal</strong> means the tunnel-group is in a better situation to switchover</td>
</tr>
<tr>
<td></td>
<td>than notReady. However there still might be traffic impact.</td>
</tr>
<tr>
<td>Installed</td>
<td>Displays the number of tunnels that has been successfully installed on MS-ISA</td>
</tr>
<tr>
<td>Installing</td>
<td>Displays the number of tunnels that are being installed on MS-ISA.</td>
</tr>
<tr>
<td>Awaiting Config</td>
<td>Displays the number of synced tunnels that do not have corresponding</td>
</tr>
<tr>
<td></td>
<td>configuration ready</td>
</tr>
<tr>
<td>Failed</td>
<td>Displays the number of tunnels that have been failed to installed on MS-ISA.</td>
</tr>
</tbody>
</table>

**Sample Output**

```
show redundancy multi-chassis mc-ipsec peer 2.2.2.2
-----------------------------------------------------------------------------------------------
Multi-Chassis MC-IPsec
-----------------------------------------------------------------------------------------------
Peer Name : (Not Specified)
Peer Addr : 2.2.2.2
Keep Alive Intvl : 1.0 secs Hold on Nbr Fail : 3
Discovery Intvl : 300 secs Discovery Boot Intvl : 300 secs
BFD : Disable
Last update : 09/27/2012 00:44:23
-----------------------------------------------------------------------------------------------
Multi-Chassis IPsec Multi Active Tunnel-Group Table
-----------------------------------------------------------------------------------------------
ID  Peer Group Priority Admin State Mastership
-----------------------------------------------------------------------------------------------
1   2   100   Up   standby
-----------------------------------------------------------------------------------------------
Multi Active Tunnel Group Entries found: 1
```
show redundancy multi-chassis mc-ipsec peer 2.2.2.2 tunnel-group 1

Multi-Chassis MC-IPsec Multi Active Tunnel-Group: 1

Peer Ex Tnl Grp : 2 Priority : 100
Master State : standby Protection Status : nominal
Admin State : Up Oper State : Up

Multi-Chassis Tunnel Statistics

<table>
<thead>
<tr>
<th>Static</th>
<th>Dynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installed</td>
<td>1</td>
</tr>
<tr>
<td>Installing</td>
<td>0</td>
</tr>
<tr>
<td>Awaiting Config</td>
<td>0</td>
</tr>
<tr>
<td>Failed</td>
<td>0</td>
</tr>
</tbody>
</table>

4.13.2.18 Debug Commands

gateway

gateway name name tunnel ip-address:[port] [nat-ip nat-ip:port] [detail] [no-dpd-debug]
no gateway name name tunnel ip-address:[port] [nat-ip nat-ip:port]
gateway name name tunnel-subnet ip-prefix/ip-prefix-length [port port] [detail] [no-dpd-debug]
no gateway name name tunnel-subnet ip-prefix/ip-prefix-length

description

This command enables debugging for dynamic IPsec tunnels that terminate on the specified IPsec gateway.

The tunnel to be debugged can be specified by either its source address or source subnet. If a subnet is specified, the system will enable debugging for all tunnels with source addresses in the specified subnet.

Parameters

name — The name of the IPsec gateway
ip-address:port — The tunnel IP address of the remote peer and, optionally, the remote UDP port of IKE
nat-ip:port — The inside IP address of the NAT tunnel and, optionally, the port.
detail — Specifies to display detailed debug information
no-dpd-debug — Specifies to stop logging IKEv1 and IKEv2 DPD events during debug in order to produce less noise

ip-prefix/ip-prefix-length — The subnet of the peer’s tunnel address

tunnel

Syntax  
tunnel ipsec-tunnel-name [detail] [no-dpd-debug]

no tunnel ipsec-tunnel-name

Context  
debug>ipsec

Description  
This command enables debugging for specified IPsec tunnel.

Parameters  
ipsec-tunnel-name — Specifies the name of ipsec-tunnel.
detail — Displays detailed debug information.
no-dpd-debug — Stops logging IKEv1 and IKEv2 DPD events for less noise during debug.

certificate

Syntax  
certificate filename

Context  
debug>ipsec

Description  
This command enables debug for certificate chain computation in cert-profile.

Parameters  
filename — Displays the filename of imported certificate.

client-db

Syntax  
[no] no client-db db-name

Context  
debug>ipsec

Description  
This command enables debugging for the specified IPsec client-db.
cmpv2

**Syntax**

cmpv2

**Context**
debug

**Description**
This command enables the context to perform CMPv2 operations.

ca-profile

**Syntax**

[no] ca-profile profile-name

**Context**
debug\>cmpv2

**Description**
This command debugs output of the specified CA profile.

- Protection method of each message is logged.
- All HTTP messages are logged. Format allows offline analysis using Wireshark.
- In the event of failed transactions, saved certificates are not deleted from file system for further debug and analysis.
- The system allows CMPv2 debugging for multiple ca-profile at the same time.

ocsp

**Syntax**

[no] ocsp ca-profile-name

**Context**
debug

**Description**
This command enable debug output of OCSP protocol for the specified CA.

**Default**
no ocsp

**Parameters**
ca-profile-name — Specifies the name of an existing ca-profile.

4.13.2.19 Tools Commands

mc-ipsec

**Syntax**

mc-ipsec

**Context**
tools\>perform\>redundancy\>multi-chassis

**Description**
This command enables the 7750 SR mc-ipsec context.
force-switchover

Syntax  
```
force-switchover tunnel-group local-group-id [now] [to {master | standby}]
```

Context  
```
tools>perform>redundancy>multi-chassis>mc-ipsec
```

Description  
This command manually switches over the 7750 SR mc-ipsec mastership of specified tunnel-group.

Parameters  
- `local-group-id` — Specifies the local tunnel-group id configured in the `config>redundancy>multi-chassis>peer>mc-ipsec` context.
- `now` — This optional parameter removes the prompt of confirmation.
- `to {master | standby}` — specifies the desired mastership state to be achieved following a forced switch between this tunnel group and its redundant peer. If the target state matches the current state when the switch is attempted, then no switch will occur.

client-db

Syntax  
```
client-db db-name lookup peer-ip peer-ip-address
client-db db-name lookup idi string-type {fqdn | rfc822} string-value string-value [peer-ip peer-ip-address]
client-db db-name lookup idi address idi-ip-address [peer-ip peer-ip-address]
```

Context  
```
tools>perform>ipsec
```

Description  
This command performs a lookup in the specified client-db by using specified input and displays the matching result.

Sample Output
```
tools perform ipsec client-db "test" lookup idi string-type rfc822 string-value client-1@examplebm.com peer-ip 10.10.10.100
Result : Ok
Database : test
Criterion - Ike Idi : RFC822 "client-1@examplebm.com"
Criterion - Peer IP : 10.10.10.100
Matched Record : 1 "client-1"
Elapsed Time (us) : 2
```

Parameters  
- `db-name` — Specifies the name of the client-db.
- `peer-ip peer-ip-address` — Specifies the peer’s tunnel IP address as input, either v4 or v6.
- `string-type` — Specifies the peer’s IDi as input.
  - Values — fqdn, rfc822
- `idi-ip-address` — Specifies the peer’s IDi of address type as input, either v4 or v6
- `string-value string-value` — Specifies the value of FQDN or RFC822 IDi.
ike-initiate

**Syntax**
ike-initiate tunnel-group-id ipsec-group-id
ike-initiate tunnel-name ipsec-tunnel-name

**Context**
tools>perform>ipsec

**Description**
This command initiates tunnel setup for the specified LAN-to-LAN tunnel or for all static LAN-to-LAN tunnels in the specified tunnel group. This command initiates tunnel setup regardless of the configuration of the ipsec-responder-only command under the specified tunnel group.

The command only initiates tunnel setup when the tunnel group is in the MC-IPsec master state, or if MC-IPsec is not enabled for the tunnel group. If MC-IPsec is enabled and the tunnel group is not in the master state, the system will abort tunnel setup if MIMP goes down or if mastership changes during the tunnel setup.

Operationally up tunnels are not affected by this command. The system will not try to initiate a tunnel setup if the tunnel’s operation flags are not clear.

The system does not automatically retry tunnel setup if a tunnel setup fails.

**Parameters**
- **ipsec-group-id** — The ID of the tunnel group where all static LAN-to-LAN tunnels are initiated.
- **ipsec-tunnel-name** — The name of the IPsec tunnel to be initiated.

### 4.13.2.20 Clear Commands

lockout

**Syntax**
lockout router router-id
lockout router router-id local-gateway-address local-gateway-address
lockout router router-id local-gateway-address local-gateway-address remote ip-address

**Context**
clear>ipsec

**Description**
This command clears the lockout state for the specified clients. If remote address information is not specified, the system will clear the lockout state for all clients within the specified routing instance, along with all clients within the specified IPsec gateway if local-gateway-address is specified.

**Parameters**
- **router-id** — The ID of the router where the IPsec gateway is configured.
- **local-gateway-address** — The IP address of the local IPsec gateway.
- **ip-address** — The IP address of the remote client.
- **port** — The port of the remote client.
5  L2TPV3 Tunnels

5.1  L2TPv3 Overview

Layer 2 Tunneling Protocol version 3 (L2TPv3) is a mechanism for the tunneling of Ethernet traffic over an IP network. For this application, the MS-ISA/MS-ISA2 functions as a resource module for the system, performing the L2TPv3 encapsulation and decapsulation functions.

Figure 44 shows L2TPv3 support for the IP transport model. Table 29 describes the tunnel processing steps in the figure.

Figure 44  L2TPv3 Support for IP Transport

Table 29  L2TPv3 Support for IP Transport — Tunnel Processing Steps

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The L2TPv3 control plane can run within either the base routing or VPRN contexts.</td>
</tr>
<tr>
<td>2</td>
<td>L2TPv3 encapsulated packets ingress and egress through the public interface, which can be in either the base routing or VPRN contexts.</td>
</tr>
</tbody>
</table>
L2TPv3 encapsulation and decapsulation processing is handled within the tunnel ISA.

Unencapsulated packets pass between the tunnel ISA and the associated service via the configured private SAP.

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>L2TPv3 encapsulation and decapsulation processing is handled within the tunnel ISA.</td>
</tr>
<tr>
<td>4</td>
<td>Unencapsulated packets pass between the tunnel ISA and the associated service via the configured private SAP.</td>
</tr>
</tbody>
</table>
5.2 Control Plane

The configuration of the L2TPv3 control plane is similar to that of L2TPv2. A number of the same commands are used for both, but there are new commands specific to L2TPv3. The L2TPv3-specific commands are located in a separate L2TPv3 context in both the general configuration area as well as within the group configuration context.

L2TPv3 control plane parameters can be configured at either the global level within the `config>router>l2tp` context, which may include some L2TPv3-specific parameters. This should be used for parameters that are the same for the majority of L2TPv3 tunnels. The same parameters can be configured on a per-tunnel group basis. The tunnel group can be configured within either the base router context or a VPRN service context.

Below is a simple example for an L2TPv3 tunnel group configured within the base routing context.

**CLI Syntax:**
```
configure router l2tpv3
c
  cookie-length 8
c
  digest-type sha1
c
  nonce-length 64
c
  transport-type ip
c
  exit
c
  group "base l2tpv3 left" protocol v3draft
c
  create
c
    avp-hiding never
c
    eth-tunnel
c
      reconnect-timeout 60
c
      exit
c
    l2tpv3
c
      pw-cap-list ethernet ethernet-vlan
c
      password "AbkdpF.rY1FgcK4qAYmim sykdmwbAucq" hash2
c
      exit
c
      password "rhXAlJTUjuliBn81VUf KJywztX9cKOEb/rbWUR/e4ow" hash2
c
    tunnel "base l2tpv3 tunnel" create
c
      local-address 172.16.0.100
c
      peer 192.168.0.100
c
      no shutdown
c
      exit
c
      no shutdown
```

exit
5.3 Public SAP

The public SAP is the access interface to the L2TPv3 tunnel over which encapsulated traffic is sent to or received from the far end. The IP address bound to this SAP is on the same subnet as the local L2TPv3 tunnel endpoint.

The public SAP must be configured in the same routing context as the L2TPv3 tunnel group configuration. As shown in Figure 44, the public SAP can be associated with an IES or VPRN service to connect to the outside or public access network.

Below is a simple example for an L2TPv3 public SAP configured within the base routing context.

**CLI Syntax:**
```
configure
  service
    ies 10
    interface "l2tp-public-interface" create
    address 172.16.0.1/24
    sap tunnel-1.public:2 create
  exit
exit
```
5.4 Private SAP

The private SAP is the access interface to the L2TPv3 over which unencapsulated traffic is sent to or received from the far end. The public SAP must be configured within an Ethernet service, such as an Epipe, VPLS, or I-VPLS service.

The private SAP configuration includes the configuration of the following L2TPv3 session parameters:

- VC-ID
- PW-Type
- L2TPv3 tunnel group association

Below is a simple example for an L2TPv3 private SAP configured within the base routing context.

**CLI Syntax:**
```
configure
  service
    vpls 100 customer 1 create
    ...
    sap tunnel-1.private:100 create
    l2tpv3-session create
    router 2 group "base l2tpv3 left"
    vc-id 100
    pw-type ethernet
    no shutdown
    exit
    no shutdown
    exit
    no shutdown
    exit
```
6 Video Services

6.1 Video Services

6.1.1 Video Groups

The MS-ISA, MS-ISA2, and MS-ISM (2 MS-ISA2 on a single line card) support video service. These three MS-ISA variants are referred to as MS-ISAs in this section. The MS-ISA2 (IMM ISA2 variants and ISM) only supports FCC/RET and VQM functionality. When configured in the router, MS-ISAs are logically grouped into video groups for video services. A video group allows a maximum of four MS-ISAs to be treated as a single logical entity for a given application where the system performs a load balancing function when assigning tasks to a member of the group. It is not recommended to mix MS-ISA and MS-ISA2 within the same video group. All video group members are active members, so there is no concept of a "standby" MS-ISA. There can be a maximum of six MS-ISAs within a chassis for the video application.

Video groups provide a redundancy mechanism to guard against hardware failure within a group where the system will automatically re-balance tasks to the group excluding the failed MS-ISA. Video groups also pool the processing capacity of all the group members and will increase the application throughput because of the increased packet processing capability of the group. The buffer usage is typically identical for all members of the video group, so increasing the number of members in a group will not increase the scaling numbers for parameters bounded by available buffering, but there will still be the increase in performance gained from the pooled packet processor capacity. A video service must be enabled at the video group level before that service can be used.

A maximum of six MS-ISAs can be supported in a single video group. A given video application may restrict the number of members supported in a video group to a smaller number. Refer to specific sections in this guide for video application additional information.

A maximum of four video groups are supported in a router. There is a chassis limit of eight MS-ISAs per router which constrains the number and members of video groups.

Note: MS-ISA in a single video group cannot be on the same IOM. An IOM can accommodate two MS-ISA modules provided that the MS-ISA are members of different video groups.
6.1.2 Video SAP

The video group logically interfaces to a service instance with a video Service Access Point (SAP). Like a SAP for connectivity services, the video SAP allows the assignment of an ingress and egress filter policy and QoS policy.

Ingress and egress directions for the filter and QoS policy are named based on the perspective of the router which is the opposite perspective of the ISA. An “egress” policy is one that applies to traffic egressing the router and ingressing the ISA. An “ingress” policy is one that applies to traffic ingressing the router and egressing the video. Although potentially confusing, the labeling of ingress and egress for the ISA policies was chosen so that existing policies for connectivity services can be reused on the ISA unchanged.

If no filter or QoS policy is configured, the default policies are used.

One of the key attributes of a video SAP is a video group association. The video SAP’s video group assignment is what determines which video group will service on that video SAP. The video groups configuration determines what video services are available.

6.1.3 Video Interface

A video interface is a logical IP interface associated with a video SAP and provide the IP addressing for a video SAP.

A video interface can have up to 16 IP addresses assigned in a Layer 3 service instance. A video interface can have only one IP address assigned in a Layer 2 service instance.

6.1.4 Multicast Information Policies

Multicast information policies on the 7750 SR and 7450 ESS serve multiple purposes. In the context of a service with video services, the multicast information policy assigned to the service provides configuration information for the multicast channels and defines video policy elements for a video interface.

This section describes the base elements of a multicast information policy in support of a video service. Specific video service features will require additional configuration in the multicast information policy which are described in the sections dedicated to the video feature.
Multicast information policies are named hierarchically structured policies composed of channel bundles which contain channels which contain source-overrides.

- Bundles are assigned a name and contain a collection of channels. Attributes not defined for a named bundle are inherited from the special default bundle named “default”.

```
*A:ALA-48configmcast-mgmtmcast-info-ploy# info
----------------------------------------------
    bundle "default" create
    exit
----------------------------------------------
*A:ALA-48configmcast-mgmtmcast-info-ploy#
```

- Channels are ranges of IP multicast address identified by a start IP multicast address (Gstart) and optional end IP multicast address (Gend), so the channels encompasses (*,Gstart) through (*,Gend). A channel attribute is inherited from its bundle unless the attribute is explicitly assigned in which case the channel attribute takes precedence.

- A source-override within a channel are IP multicast addresses within the channel with a specific source IP address (Soverride), so the source-override encompass (Soverride,Gstart) through (Soverride,Gend). A source-override attribute is inherited from its channel unless the attribute is explicitly assigned in the source-override channel in which case the source-override channel attribute takes precedence.

For a given IP multicast channel (*,G) or (S,G), the most specific policy element in the hierarchy that matches applies to that channel.

A multicast information policy is assigned to a service instance. For video services, the multicast information policy assigned to the service determines the video group for a given IP multicast channel. When a channel is assigned to a video group, the channel is sent to the video group for buffering and/or processing as appropriate depending on the video services enabled on the video group. If no video group is assigned to a given channel, the channel will still be distributed within the service instance, but no video services will be available for that channel.

In addition to bundles, channels and source-overrides, multicast information policies also include video policies. Video policies define attributes for the video interfaces within the service instance.

Video policy attributes are specific to the video feature and will be covered in detail in the applicable video feature section. Video policies are mentioned here because they are an element of the multicast information policy and provide the link to configuration for a video interface.
6.1.5 Duplicate Stream Protection

While H-RET can protect against minor amounts of packet loss, it is limited in the number of packets that can be recovered (currently 32). This can be from approximately 125 ms of a 3 Mb/s stream to only 18 ms for a 20 Mb/s stream. These times are short for a network reconvergence event which will typically be in the order of 300-1200 ms. Further, retransmission will cause incremental bandwidth spikes in the network as the lost packets are sent to the client as quickly as possible.

Rather than invoke a retransmission event to protect against network interruption or reconvergence, it is often more efficient to protect the stream via an alternate transmission path. This can be a separate physical interface, transmission link, system or even technology.

Duplicate-stream protection allows an operator to split a single multicast stream (single S,G and common SSRC) into two different transmission paths that may have different transmission characteristics (latency/jitter). Rather than select one stream for retransmission to the client the Duplicate Stream protection feature evaluates each stream packet-by-packet, selecting the packet that first arrives (and is valid) for retransmission.

A circular buffer is used for duplicate-stream protection which incorporates both packet-by-packet selection (based on RTP sequence number/timestamp and SSRC) and a re-ordering function whereby any out-of-sequence packets will be placed into the buffer in order, thus creating a corrected, in-order stream.

Similar to the H-RET re-sequencing feature playout rate is a function in ingest rate, however because the two streams may be delayed between one-another a few assumptions are made:

- The first arriving packet is always put into the buffer, allowing for the backup medium to wander in terms of latency and jitter.
- Because the source is the same, the rate at which a packet is put into the buffer (from either stream) can be assumed to be the normal bitrate.

The output RTP stream is always maintained in-sequence and the playout speed is user-controlled. Either with constant-delay (i.e., packet ingress time + 500 ms = packet egress time) or can be a moving window average to smooth jitter that may occur between packets or the two contributing streams. The operator can specify the size of this window where zero (0) is a constant-delay.

The buffer size is similarly configurable and is the higher of the inter-stream phase (i.e., one stream ahead of another) or the expected jitter.
6.1.6 Duplicate Stream Selection

6.1.6.1 Stream Identification

Stream selection is a simple selection algorithm that is applicable to any number of input streams. It is a prerequisite for stream selection that RTPv2 encapsulation be used in UDP.

Each service is identified by multicast source, group/destination address and current synchronization source (SSRC). Once this has been identified, the ISA monitors its ingress for:

- Traffic with a DA of the multicast group, or;
- Traffic with a DA of the ISA (unicast)

Traffic is further checked as having RTP-in-UDP payload, RTP version 2.

The SSRC of each incoming RTP packet is learned as unique sources. Only one SSRC is supported for each stream, however as SSRC may change during abnormal situations (such as encoder failover), it can be updated.

A SSRC can only be updated when a Loss of Transport (LoT) occurs, as other duplicate streams (with the original SSRC) may still be operational. When an LoT occurs the SSRC is deleted, the buffers are purged and the RTP sequence counters are reset. The SSRC will be extracted from the next valid RTP packet and the sequence will start over.

Individual streams are not tracked by the ISA. There may be one, two, or ten duplicate streams, the number is of no consequence to the selection algorithm (however bandwidth and/or video quality monitoring (VQM) may be impacted). Irrespective of the number of duplicate streams, one RTP packet is selected for insertion into the video ISA buffer. Once a packet is selected the RTP sequence counter is incremented and any further RTP packets received by the ISA with the previous sequence number are discarded.

In summary, duplicate stream selection is a FIFO algorithm for RTP packet selection, this is considered optimal because:

- All stream sources are identical, thus for any given sequence number the payload should also be identical.
- Most bit errors should be detected by the CRC-32 algorithm applied to Ethernet, SDH, ATM, etc. These devices will typically discard frames where bit errors occur with the net result being the video ISA will receive a bit error-free stream (though packet loss may/does occur).
• UDP checksum in verified by the video ISA (after input VQM) and any failures result in a silent discard of the packet.

6.1.6.2 Initial Sequence Identification

When a service is defined and is enabled (no shutdown), the video ISA will monitor for valid RTP packets and on first receipt of a valid RTP packet learn the following information:

• SSRC
• Sequence number
• Timestamp (as timestamp is profile-specific, MPEG2-TS are assumed)

The packet will be inserted into the video ISA playout buffer associated with that particular service and playout when directed (playout algorithm).

6.1.6.3 Packet Selection

For each valid RTP packet received for a given service will be inserted into the buffer if there is no existing RTP packet that matches the sequence number. Because sequence number and timestamp discontinuities may occur the video ISA makes a limited attempt at validating either as they are not required for MPEG. The video ISA code adopts a philosophy that for the most part sequence number and timestamp increment correctly, but should they prove to be non-contiguous, the packet selection algorithm adapts.

Duplicate packets are detected by sequence number (or timestamp unless M-bit reset it), so should a packet already exist in the buffer with the same sequence number as one received (or one recently played out) it will be discarded. For the purpose of determining recent playout if an incoming sequence number is within 6.25% (-4096) the packet is considered late and is discarded.

In a multiprogram transport stream (MPTS) timestamp is set uniquely for every RTP packet, this is because any RTP packet many contain a number of multiplexed elementary streams. As a result playout is based on the embedded timestamp in each RTP packet. In a single-program transport stream the inverse occurs, many RTP packets can share the same timestamp as it is referenced from the start of picture (and a picture can span many RTP packets). As a SPTS does not contain audio its application is limited to content production and so only MPTS are supported.

Timestamp discontinuities do occur and are normally represented with the Marker bit (M) being set.
Playout time is determined by an internal playout timestamp. The playout timestamp is set independently from the actual timestamp in the packet. The recovered clock is used to determine expected timestamp for every incoming RTP packet.

When a packet is received it is first compared to existing packets in the buffer based on sequence number (assuming here that a stream may be delay hundreds of milliseconds by a backup path yet still be valid); only if this packet is determined to be new RTP packet eligible for buffer insertion will jitter tolerance be evaluated. If jitter tolerance is exceeded then a timestamp discontinuity is assumed and instead of setting playout timestamp based on the contained RTP timestamp, the actual received time (offset by playout-buffer) is set for the RTP packet playout timestamp.

In normal operation clock is recovered from the timestamp field in the RTP header, is offset by the playout buffer configuration parameter and used to schedule playout of the packet. The playout clock is synchronized with the sender by using an adaptive clock recovery algorithm to correct for wander.

Algorithm summary

- Is the service marked LoT — If a loss of transport occurred, purge the buffer and reset all counters/timers.
- If the service is UP, check the RTP packet sequence number. Compare to sequence numbers contained in the buffer. If no match then check last played sequence number. If the sequence number of this packet is between last played and last played + 4096 then consider this packet late and discard.
- Check the expected timestamp recovered clock value and compare to RTP timestamp: If the expected timestamp is (-ve)jitter tolerance<timestamp<(+ve)jitter tolerance then the packet is admitted to the buffer with a playout timestamp per the embedded RTP timestamp. If jitter tolerance is not maintained this marks a discontinuity event. Set playout timestamp to current clock + playout buffer and enqueue.

### 6.1.6.4 Clock Recovery

RFC 2250, *RTP Payload Format for MPEG1/MPEG2 Video*, defines the timestamp format for MPEG2 video streams (which may carry H.264 video): a 90kHz clock referenced to the PCR. Each ingest RTP packet has it’s timestamp inspected and it is used in an adaptive clock recovery algorithm. Importantly, these adjustments occur on ingress (not on playout). This serves as a long-term, stable, ingress stream recovered clock.
The 90kHz ingress stream recovered clock is adjusted for each service to account for the encoder’s reference clock/difference between the clock in the 7750 SR. This input timestamp is derived from the same RTP packet that is inserted into the buffer, and thus may be subjected to significant jitter. The clock adjustment algorithm must only adjust clock in extremely small increments (in the order of microseconds) over a very long sample period (not bitrate) of at least 30 minutes.

6.1.6.5 Playout

Playout is the process of regenerating the stream based on playout timestamp.

For each service the operator defines a fixed playout buffer. This serves as an exact offset to the ingress stream recovered clock and serves as playout time for the video ISA. Because timestamp is used for buffer playout, CBR, capped VBR and VBR streams are all supported without pre-configuration. The playout buffer mechanism effectively removes network-induced jitter and restores the output to the rate of the original encoder.

6.1.6.6 Loss of Transport

In the circumstance that the playout buffer is emptied an LoT is indicated. The video ISA will reset playout timestamp, clock, sequence number, etc., on this event and await the next valid RTP packet for this service.

6.1.7 Video Quality Monitoring

The following terminology is used in this section:

• TNC: Technically non-conformant
• QoS: Quality of Service
• POA: Program Off Air
• TNC event (also known as Impaired event) — A trap/alarm that an impairment event is detected and is termed as TNC. An impaired event is said to have occurred if:
  – PAT/PMT Syntax error occurs in that second
  – Continuity counter errors were detected
– PAT/PMT/PCR PIDs were not present in the video stream for a time period
equal to or greater than the configured TNC value in the respective alarm.

The default value of the impaired threshold in terms of milliseconds is:

• PAT : 100 ms
• PCR : 100 ms
• PMT : 400 ms

– an unreferenced PID is seen in the video stream which has not been
referred in the PMT

• TNC seconds (Impaired seconds) — The number of seconds an impaired event
was detected before a TNC SNMP trap was sent. Although multiple TNC events
may have occurred within a second, counters in the
show > video > channel > analyzer command only increment once per second.

• QoS event (also known as Degraded event) — A trap/alarm that a degraded
event is detected and is termed as QoS.

A QoS event is said to have occurred if:

– Absence of PAT/PMT/PCR PIDs in the video stream for a time period equal
to or greater than the configured QoS value in their respective alarms.

The default value of the degraded threshold in terms of milliseconds is:

• PAT : 200 ms
• PCR : 200 ms
• PMT : 800 ms

• QoS seconds (Degraded seconds) — The number of seconds a degraded event
was detected before a QoS SNMP trap was sent. Although multiple QoS events
may have occurred within a second, counters in the
show > video > channel > analyzer command only increment once per second.

• POA event (Error event) — A trap/alarm that an error event is detected and is
termed as POA.

A POA event has occurred if:

– a synchronization loss error has occurred for that particular second. A
synchronization loss is said to have occurred if more than 1 consecutive
synchronization byte error is seen in the stream.

– Absence of PAT/PMT/PCR PIDs in the video stream for a time period equal
to or greater than the configured POA value.

The default value of the degraded threshold in terms of milliseconds is:

• PAT : 500 ms
• PCR : 500 ms
• PMT : 2000 ms

– Traffic loss has occurred for that particular second.
A transport error indicator or TEI indicator is set in the transport stream packet header for that particular second in the video stream.

- POA seconds (Error seconds) — The number of seconds an errored event was detected before a POA SNMP trap was sent. Although multiple POA events may have occurred within a second, counters in the `show>video>channel>analyzer` command only increment once per second.

- Good seconds — The number of seconds where there are no impaired, degraded, or error events.

**PID Stats:**

- PID: Displays the value of the PID.
- Is PCR PID: Can be set to Yes or No. If set to Yes, then it indicates that the PID is the PCR PID.
- TEI Err Sec: Counts the number of seconds TEI was set for that particular PID.
- Absent Err Secs: The number of seconds for which the PID was not seen for a particular interval of time which is decided by the alarms set for the Non-Vid PID Absent and Video PID Absent.
- PID bitrate: Calculated by counting the number of times the PID occurred in the last second x 188 x 8.
  - 188 = TS packet size
  - 8 = Number of bits in a byte
- CC Err Secs: Number of seconds Continuity Counter errors were seen for that particular PID in the stream.
- PID Type: Specifies that the PID is either video, audio, PAT, PMT, or PCR.
- MPEG Stream Type: If the PID is video or audio, this field indicates how the video or audio is encoded.
  
  For example:
  - For video: H.265, H.264, or MPEG2 (only the decimal equivalent defined by the MPEG standard is displayed and not the string)
  - For Audio: E-AC3, DTS-HD, AC-3, or MPEG-2 (only the decimal equivalent defined by the MPEG standard is displayed and not the string)

**Interval Statistics**

- Except for the PID statistics all other statistics explained above have interval statistics. Information can be obtained about stream status for the last 1 minute, 5 minute, and 15 minute interval.

**MDI - Media Delivery Index (RFC 4445, A Proposed Media Delivery Index (MDI))**
• Delay Factor (RFC 4445) — The delay factor is a value which indicates the minimum amount of time a STB buffers to resolve network jitter (i.e., it is the minimum STB buffer depth in ms). RTP timestamp will be used as the definitive time indicator (the notional drain rate).

• Loss Rate (RFC 4445) — The Media Loss Rate is the number of media (Transport Stream) packets lost over a certain time interval. This is reported in TS/sec. Each RTP packet lost is assumed to have 7 TS packets lost.

• In absence of traffic MDI values will be reported as N/A. These stats are reported over current (current second), 1 minute, 5 minutes and 15 minutes intervals.

In many instances IPTV operators are unable to identify the cause of visual impairments which are present in almost every video distribution network because the IPTV network has so many moving parts. While head end transport-stream monitoring; full reference video analysis (comparing the source content to the encoded output), and; STB probes allow an operator to establish whether the contribution source, the encoder, or the network is the problem, the network is a very complex thing.

Operators can use another measurement point in the network, just prior to the last mile such that network faults can be characterized as being between the head end and last mile (transport) or in the last-mile itself.

The multicast video quality monitoring solution provides an inspection point for the multicast video stream that is combined with other analysis methods to create a full view of video issues and help troubleshoot the part of the network causing the issue.

Video quality monitoring is one part of a video assurance program and is combined with:

• TS analysis on the encoder output (to detect encoder errors);
• Full-reference PSNR and PQR on the encoder output (to detect over-encoding, noise and other contribution or encoding artifacts)
• STB reporting (such as packet-loss, RET events, packet errors) from the entire STB population
• STB probes performing full-reference monitoring (against test streams)
• STB probes performing channel-change times, estimated PSNR, etc.

Multicast video monitoring within the network can be positioned as complementary to STB reporting and head end analysis, and but should not attempt to perform either of these functions. Because the network node is not capable of decrypting a MPEG transport stream is primarily used to identify correctable and uncorrectable network errors, correlate them with network events (i.e., routing re-convergence, interface failure, etc.) and provide summary reports and alarms.
For operators who do not have existing STB probes or reporting, a network-based VQM solution can provide insight into quality issues the network may be contributing to, possibly reducing the amount of STB probe investment that is needed. (i.e., both probes and the 7750 SR VQM reports many of the same issues in terms of picture quality, fewer probes are needed to test channel change delay, etc).

The metrics which VQM can report are based on the use of RTP streams which provide per-packet sequencing and an indication of picture type. These two parameters along with measured bitrate allow VQM to produce estimated MOSv scores for both stream ingress (uncorrected) and stream egress (corrected) outputs.

Reportable metrics include:

- Relevant SCTE-143 error counters
  - PAT
  - PMT
  - PCR
  - Transport errors, etc
- ETSI TR 101 290
  - PID
  - SI repetition
  - Degraded blocks/intervals, etc
- MDI (RFC 4445)
  - Forwarded and impaired I-/B-/P-frame counts
- GOP length
- Video/audio/stream bitrate

These metrics are collected per stream and have relevant parameters (such as profile and PIDs) pre-defined. These will be collected into a so-called stream ID. Reports (containing numeric metrics) and alarms (log, SNMP or syslog) can be generated.

For each group, reports contain:

- Stream ID (S,G / SSRC)
  - Stream A (ingress)
    - Statistics
  - Stream B (ingress)
    - Statistics
  - Output
    - Statistics
Event alarms are reported by log, syslog, or SNMP. The following is an example of a trap:

```
1 2017/02/11 18:11:20.42 UTC WARNING: VIDEO #2009 Base Video[1/video-300]
Service Id - 300, Video interface - video-300, Group address -
235.5.5.6, Source address -
20.20.13.2 Last 10 seconds of analyzer state is good good good good good good good
good good poa
```

A trap is only raised when a POA, QoS, or TNC event occurs within the last 10 seconds. The trap captures events within the last 10 seconds. In the example above, the first nine seconds were “good”, which indicates that no events occurred and that every single RTP packet was received. At the 10-second mark, a POA event occurred, which triggered the SNMP trap. This sampling continues every 10 seconds. If an event (POA, QoS, or TNC) continues to be detected, an SNMP trap is raised every 10 seconds.

When the analyzer detects 10 seconds of a “good” condition, another trap is raised to clear the alarm for the multicast (S,G). Subsequent alarms are raised and SNMP traps are triggered only when the analyzer detects another event (POA, QoS, or TNC).

```
6 2016/10/18 15:40:56.83 UTC WARNING: VIDEO #2010 Base Video[1/video-300]
Analyzer state is cleared for - Service Id - 300, Video interface - video-300, Group address - 235.5.5.6, Source address - 20.20.13.2
```

VQM is an optional module available on the input side, or output side of the video ISA. On input, it is applied prior to ad-insertion, H-RET, and duplicate stream protection. Conversely when on the output side it is applied only to multicast streams after ad-insertion, H-RET and duplicate stream protection.

Because of the large number of channels and the nature of measuring input and output sides, VQM is highly reliant on the use of RTP extensions to provide relevant transmission metrics to the VQM analysis module. In a typical head end a multicast stream will be scrambled to encrypt its video and/or audio. When this encryption occurs, it is typical for the entire payload of the transport stream (for the nominated PID) to be completely scrambled. The consequence of such is that the video and audio PES headers, which reveal much about the picture and timing information, are unavailable to the VQM program.

VQM utilizes intelligent RTP re-wrapping. RTP re-wrapping is a prerequisite for ad insertion and Fast Channel Change (FCC) and involves marking packets before encryption based on the picture type (most importantly, the start of the I frame of IDR frame in H.264).
The VSA as currently defined, re-multiplexes each transport stream into a new RTP packet. By doing so it allows the separation of different picture types into their own respective RTP packets, and the separation of audio packets from video packets to allow different synchronization in events of FCC. In effect, it pulls the elementary streams back into their component forms while retaining the syntax and structure of the MPTS.

For information about VSAs, refer to the 7450 ESS, 7750 SR, and 7950 XRS System Management Guide.

Meanwhile, additional information can be made available, prior to scrambling, of the picture information for quality analysis. The quality analysis performed by the VQM module emphasizes impairments caused by network issues and transport stream syntax given the relative proximity of the router to the customer.

When the video ISA is deployed alongside the ALU VSA re-wrapper, a custom RTP header extension is sent with each RTP packet. The RTP header is shown below.

```
0123 01234567890123456789012345678901
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|V=2|P|X| CC |M| PT | sequence number |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| timestamp |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| synchronization source (SSRC) identifier |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| 0xbe|ed | length=1 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| ID=1 | len=3 |B|E| ST|S| PRI | FPRI | GOP end countdown |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| ID=7 | len=2 | TDEC_90kHz (signed - 90kHz units) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Where:

B (Frame Begin Flag): set if a frame starts in this packet
E (Frame End Flag): set if a frame finishes in this packet
ST (Stream Type)
  00 video
  01 audio
  10 data/padd/other
  11 Reserved
S (Switch bit): set to 1 in all RTP packets from the moment the client should do the IGMP join (rewrap does not fill it)
r: reserved (set to 1)
PRI: Packet Priority (coarse)
FPRI: Fine-grained priority
PRI FPRI dec DSCP

---
3 7 31 AF41 Video IDR frame
3 0 24 AF41 Audio
2 0 16 AF41 Reference frame (P in MPEG2, I or P or some Bs in AVC)
1 7 15 AF42 Non-reference frame (most Bs in MPEG2, some Bs in AVC)
6.1.7.1 VoIP/Video/Teleconferencing Performance Measurements

The feature provides ability to measure and provide statistics to allow reporting on voice and video quality for VoIP and teleconferencing (A/V) applications. A sampled deployment is shown in the picture below (Figure 45). Although a distributed model is shown, a hub-and-spoke model, with AA-ISA deployed only on one side of the traffic flow, is also supported.

Figure 45 Voice/Video Monitoring Deployment Example

Because of network-based AA, the operator has an ability to monitor voice, video, teleconferencing applications for a given AA subscriber regardless of the type of that subscriber (a residential subscriber vs. a user of a business VPN service). AA-ISA monitors UDP/RTP/RTCP/SDP headers for each initiated call/application session (sampling may be provided – although, it is expected that a sampling rate will be smaller than that of TCP-applications due to the nature of the voice/video applications – longer lasting and smaller number of sessions/calls per subscriber). AA ISA gathers statistics and computes MOS-scores/R-factor results per each call/application session. At the end of a call (/application session closure), AA-ISA sends the statistics and computed scores to a Cflowd collector (the Cflowd infrastructure was introduced for TCP-performance but modified to carry voice/video specific data is used). The collector summarizes and presents the results to the operator/end user.
6.1.7.2 Mean Opinion Score (MOS) Performance Measurements
Solution Architecture

AA-ISA integrates a third party MOS software stack to perform VoIP and video MOS measurements. This software provides:

- Call quality analysis using optimized ITU-T G.107
- Measurements of perceptual effects of burst packet loss and recency using ETSI TS 101 329-5 Annex E Extensions
- Measurements and analysis of RTCP XR (RFC3611) VoIP metrics payloads.

AA software monitors the associated SDP channel and passes codec information (when available) to the subsystem which monitors VoIP. The video bearer channels traffic generates a wide variety of A/V performance metrics such as:

- Call quality metrics
  - Listening and conversational quality MOS scores – MOS-LQ, MOS-CQ
  - Listening and conversational quality R-factors – R-LQ, R-CQ
  - Estimated PESQ scores – MOS-PQ
  - Separate R-factors for burst and gap conditions – R-Burst, R-Gap
  - Video MOS-V and Audio MOS-A
  - Video Transmission Quality - VSTQ
- Video stream metrics
  - Good and impaired I, B, P, SI, SP frame counts
  - Automatic detection of GoP structure and other key video stream attributes such as image size, bit rate, codec type
- Transport (IP/RTP) metrics
  - Packet loss rate, packet discard rate, burst/gap loss rates
  - Packet delay variation/ jitter
- Degradation factors
  - degradation due to loss, jitter, codec, delay, signal level, noise level, echo, recency

Once a flow terminates, AA software retrieve the flow MOS parameters from the subsystems, formats the info into a Cflowd record and forwards the record to a configured Cflowd collector (RAM).

RAM collects Cflowd records, summarizes these records using route of interest information (source/destinations). In addition, RAM provides the user with statistics (min/max/ avg values) for the different performance parameters that are summarized.
6.2 Retransmission and Fast Channel Change

6.2.1 RET and FCC Overview

The following sections provide an overview of RET and FCC.

6.2.1.1 Retransmission

Retransmission (RET) for RTP (RFC 3550, *RTP: A Transport Protocol for Real-Time Applications*) is based on a client/server model where the client sends negative acknowledgments (NACKs) using Real-time Transport Control Protocol (RTCP) (RFC 4585, *Extended RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/AVPF)*) to a RET server when the client detects missing sequence numbers in the RTP stream. The RET server which caches the RTP stream, for example in a circular buffer, detects missing sequence numbers in the replies to the NACKs by resending the missing RTP packets as illustrated in Figure 46.

![Figure 46: RET Server Retransmission of a Missing Frame](image)
The format of the reply must be agreed upon by the RET client and server and can be an exact copy (Payload Type 33 as defined in RFC 3551, *RTP Profile for Audio and Video Conferences with Minimal Control*) or sent with a different Payload Type using an encapsulating RET header format (RFC 4588, *RTP Retransmission Payload Format*).

RET has been defined in standards organizations by the IETF in the above-noted RFCs and Digital Video Broadcasting (DVB) in “Digital Video Broadcasting (DVB); Transport of MPEG-2 TS Based DVB Services over IP Based Networks (DVB-IPTV Phase 1.4)” which describes the STB standards.

STBs that have a port of the Nokia RET/FCC Client SDK are an example of a standards-compliant RET Client implementation.

### 6.2.1.2 Fast Channel Change (FCC)

FCC is an Nokia method based on a client/server model for providing fast channel changes on multicast IPTV networks distributed over RTP. During a fast channel change, the FCC client initiates a unicast FCC session with the FCC server where the FCC server caches the video stream and sends the channel stream to the FCC client starting at the beginning of a Group of Pictures (GOP). Beginning at a GOP in the past minimizes the visual channel transition on the client/STB, but the FCC unicast stream must be sent at an accelerated rate in the time domain to allow the unicast stream to catch up to the main multicast stream, at which point, the FCC server signals to the client to join the main RTP stream.

*Figure 47* illustrates the FCC client and server communication.
There are two techniques for compressing the FCC unicast stream in time to allow the unicast session to catch up to the multicast stream: bursting and denting. When bursting, the stream is sent at a rate faster than multicast stream, for example, the stream can be “bursted” at 130% (or 30% over the nominal) multicast rate. “Denting” is a technique where less important video frames are dropped by the FCC server and not sent to the FCC client. Hybrid mode combines bursting and denting.

Bursting is illustrated in Figure 48 and denting is illustrated in Figure 49.
When the unicast session has caught up to the multicast session, the FCC server signals to the FCC client to join the main multicast stream. The FCC server will then send the unicast session at a lower rate called the "handover" rate until the unicast session is terminated.
The FCC server functionality requires the Nokia 5910 Video Services Appliance (VSA) Re-Wrapper which is used to encapsulate and condition the multicast channel streams into RTP, adding important information in the RTP extension header. Also, the ISA FCC server requires an STB FCC client based on the Nokia FCC/RET Client SDK.

### 6.2.1.2.1 Retransmission Client

The ISA RET client is used in hierarchical RET deployments and performs upstream corrections for missing packets in the RTP multicast stream to ensure that the RET server has all the packets for the stream.

The RET client is supported within a VPLS, IES or VPRN service context as applicable to the platform. The RET client source address is explicitly assigned. In a VPLS, the RET client IP appears to be an IP host within the service, and like a host, the RET client is also configured with a gateway IP address to provide a default route to reach the upstream RET server.

Whenever the RET client receives a retransmission from an upstream RET server, the replies are sent downstream as multicast in the multicast service using Payload Type 33 which is the Payload Type for an original stream.

Whether the RET client is active for a given multicast channel is defined in the multicast information policy where channels are defined. The channel configuration for the RET client within the policy is an explicit enable/disable of the RET client and the IP address and UDP port for the upstream RET server for the channel.

The ISA RET server supports the network model where there are separate service instances for unicast and multicast traffic that are cross-connected and multicast replicated downstream in the network, for example, where an access node provides the multicast service cross connect and replication at the last mile. If there are separate multicast and unicast service instances, the multicast service instance must be configured in the unicast service, and the unicast and multicast services must use the same multicast information policy.

### 6.2.1.2.2 Retransmission Server

The ISA RET server is supported within a VPLS, IES or VPRN service context as applicable to the platform.
Whether the RET server is active for a given multicast channel is defined in the multicast information policy where channels are defined. The channel configuration for the RET server within the policy is an explicit enable/disable of the local RET server (that is, whether the channel should be buffered), the RET buffer size for the channel in the ISA and a channel type (Picture-in-Picture (PIP), Standard Definition (SD) or High Definition (HD)). The RET buffer should be large enough to account for the round trip delay in the network; typically, a few hundred milliseconds is sufficient.

In a VPLS service, a single IP address is assigned to the RET server, and it acts like an IP host within the service.

In an IES or VPRN service, up to 16 IP addresses can be assigned to a video interface.

The video policy within the multicast information policy defines the characteristics for how the RET server should respond to NACKs received on an IP address. The different characteristics defined in a RET server “profile” are for each channel type (PIP, SD and HD):

- Enable/disable for the RET server (that is, whether requests should be serviced or dropped).
- The RET rate (as a percentage of the nominal channel rate).

Typically, RET replies are sent below line rate because most dropped packets occur in the last mile and sending RET replies at a high rate may compound any last mile drop issues.

The IP address(es) of the RET server are defined in the unicast service instance, whereas the UDP port for the RET server is defined in the “default” bundle in the multicast information policy. The same UDP port is used for all RET server IP addresses that use the particular multicast information policy.

The ISA RET server supports the network model where there are separate service instances for unicast and multicast traffic that are cross-connected and multicast replicated downstream in the network. If there are separate multicast and unicast service instances, the unicast and multicast services must use the same multicast information policy.

6.2.1.2.3 Fast Channel Change Server

The ISA FCC server is supported within a VPLS, IES or VPRN service context as applicable to the platform. VPRN services are not supported on the 7450 ESS.
Whether the FCC server is active for a given multicast channel is defined in the multicast information policy where channels are defined. The channel configuration for the FCC server within the policy is an explicit enable/disable of the local FCC server (that is, whether the channel should be buffered) and a channel type PIP, SD or HD. When FCC is enabled, three (3) GOPs are stored in the buffer. The channel also defines an optional fcc tuning parameter called the fcc Minimum Duration which is used by the FCC server to determine which GOP to start the FCC unicast session. If there are too few frames of the current GOP stored in the fcc server buffer (based on number of milliseconds of buffering), the FCC server will start the FCC session from the previous GOP.

In a VPLS service, a single IP address is assigned to the FCC server, and it acts like a IP host within the service.

In an IES or VPRN service, up to 16 IP addresses can be assigned to a video interface.

The Video Policy within the multicast information policy defines the characteristics for the how the FCC server should respond to FCC requests received on an IP address. The different characteristics defined in an FCC server “profile” are for each channel type (PIP, SD and HD):

- Enable/disable for the FCC server (for example, should the requests be serviced or dropped).
- The FCC mode: burst, dent or hybrid.
- The burst rate (as a percentage above the nominal channel rate) for PIP, SD and HD channel types.
- The multicast handover rate (as a percentage of the nominal channel rate) used by the server after it has signaled the client to join the main multicast channel.

Different FCC rates are allowed for each of the channel types because the channel types have different nominal bandwidths. For example, the last mile may only be able to reliably send a 25% burst (above nominal) for HD whereas the equivalent bit rate for SD is a 75% burst. The profiles are designed to provide flexibility.

The IP address of the FCC server is defined in the unicast service instance, whereas the UDP port for the FCC server is defined in the “default” bundle in the multicast information policy. The same UDP port is used for all FCC server IP addresses that use the particular multicast information policy.

The ISA FCC server supports the network model where there are separate service instances for unicast and multicast traffic that are cross-connected and multicast replicated downstream in the network. If there are separate multicast and unicast service instances, the unicast and multicast services must use the same multicast information policy.
6.2.1.2.4 Logging and Accounting for RET and FCC

Statistics and accounting is available for:

- RET Server sessions stats
- FCC session stats

6.2.1.3 RET and FCC Server Concurrency

Even though the previous sections discussed the RET server and FCC server as separate entities, the ISA can support RET and FCC servers at the same service at the same time. As such, the configuration commands and operational commands for the services are intermingled. If both the RET server and FCC server are enabled for a given channel, a single buffer is used for caching of the channel.

A maximum bandwidth limit for all server requests can be defined for a given “subscriber” which is equated with the source IP address. Before an ISA server processes a request, the ISA calculates the bandwidth to the subscriber required, and will drop the request if the subscriber bandwidth limit will be exceeded.

The ISA services RET and FCC requests on a first in, first out (FIFO) basis. Before servicing any request, the ISA calculates whether its egress bandwidth can handle the request. If there is insufficient egress bandwidth to handle the service request, the request is dropped. Near the ISA’s egress limits, RET requests will generally continue to be serviced whereas FCC requests will be dropped because RET sessions are generally a fairly small percentage of the nominal rate and FCC sessions are slightly below to above the nominal channel rate.

6.2.1.3.1 Prerequisites and Restrictions

This section summarizes some key prerequisites and restrictions for the RET client, RET server and FCC server.

- Both RET and FCC require RTP as the transport stream protocol.
- FCC requires the Nokia 5910 VSA Re-Wrapper.
- FCC requires an implementation of the Nokia 5910 STB Client.
- The multicast information policies must be the same on multicast and unicast services which are cross connected downstream.
- Support for up to four ISA-MSs in a video group
- Only a single IP address and profile are supported within a VPLS service for RET or FCC, so only a single Profile can be supported in a VPLS service.
• Up to 16 IP addresses can be configured for a Layer 3 service video interface (IES or VPRN) with each supporting a distinct profile.
• There can be a maximum of 32 IP addresses across all Layer 3 service video interfaces per chassis.

6.2.2 Separate Timers for FCC and RET

For each fast channel change, a new RTCP session is initialized, whereas for retransmission, the same RTCP session is always reused, with the same source and destination ports. The RTCP session duration is based on a timeout configuration, and a separate timeout parameter is available for FCC and RET under `config>mcast-mgmt>mcast-info-policy>video-policy>video-interface`, namely the `fcc-session-timeout` and `ret-session-timeout` parameters. As the FCC RTCP session timeout is generally shorter than the RET session timeout, the recommendation is to configure the FCC RTCP session timeout to a lower timeout value, accounting for the time required to complete a fast channel change and complete the multicast handoff. This strategy frees up RTCP sessions for other subscribers and improves efficiency.

6.2.3 Peak Bandwidth and Sessions per ISA

The CLI command `show isa video-group video-group-id` displays the peak egress bandwidth and sessions per ISA. Each peak value is also marked with a timestamp.

There are configurable watermarks for bandwidth and session consumption. The watermarks generate SNMP traps or log events when the ISA has reached the bandwidth or session thresholds. The egress bandwidth and session watermarks are configurable for FCC and RET separately, and also for FCC and RET together. The SNMP trap or log event is generated as the configured watermark is exceeded and is cleared if it falls below 10% of the watermark. For example, if the maximum egress rate is 10 Gb/s and the watermark is set at 90%, the alarm is generated when the egress rate exceeds 9 Gb/s (90% of 10 Gb/s) and the alarm is cleared if the egress rate falls below 10% at 8.1 Gb/s (10% of 9 Gb/s = 0.9 Gb/s, and 9 Gb/s - 0.9 Gb/s = 8.1 Gb/s).
6.3 Ad Insertion

6.3.1 Local/Zoned Ad Insertion

6.3.1.1 Transport Stream Ad Splicing

Nokia’s Local/Zoned ADI feature allows a 7750 SR with the ISA-MS (the “splicer”) to perform ad splicing in an MSTV environment. The splicer is a post-A server transport stream (TS) splicer and can splice into encrypted or unencrypted transport streams. The splicer is positioned between the A-server and the D-server. Figure 50 shows an ad insertion model displaying components.

*Figure 50 Ad Insertion Model*

The ad insertion process is initiated when the splicer detects the SCTE 35 cue signal that identifies the upcoming start and end of the advertising time slot. The splicer communicates with the ad server using SCTE 30 standard messaging and will be instructed by the ad server:

- To take advantage of an ad insertion opportunity or avail and
- Determine the ad to be spliced into the main stream, if applicable.

The ad servers must be configured for ad content to match encoder configurations for video/audio streams. The ad server sends the ad stream to the ad splicer and the ad splicer will switch it into the main stream as dictated by the digital splice points (Figure 51). The ad splicer can splice multiple ads into multiple channels simultaneously.
IPTV encryption and Digital Rights Management (DRM) can be applied to the transport stream payload but not to the transport stream (TS) header which allows a TS splicer to splice into encrypted streams, although the spliced ad content will in all cases be unencrypted. TS splicing does not put any requirements on the middleware platform as ad insertion will be outside the middleware’s knowledge and control.

The Figure 53 depicts a TS flow with various MUXed elementary streams (ES) identified by a unique Packet Identifier (PID). The Program Map Table (PMT) is used as the legend to map PID to elementary streams. The digital cue points are also identified by separate unique PID also defined in the PMT that is used by the TS splicer to know when to splice-in and splice-out of the stream.

**Note:** The only important thing that a TS splicer needs are the headers of the TS packets, and the underlying payload of each ES is not needed. This gives the splicer flexibility and makes it agnostic to the ES payload types.
6.3.1.2 Ad Zones

Within the splicer, zones are created by taking an ingress main channel multicast group, for example (*,G) or (S,G), and creating one or more egress “zone channels” on distinct source-specific multicast (SSM) groups (S1,G1), (S2,G2), etc. Up to 16 zones can be configured for each ingress multicast channel. The group multicast address for the zone channels need not be unique and can actually be the same as the ingress channel, but the SSM sources for the zone channels must be distinct.

Within SCTE 30, the main channel and zone channel are identified by an ASCII string name. These names must be unique and will be used when the splicer communicates with the ad server.

The input stream can be depicted through the following semantics diagram.

```
CHANNEL1 CHANNEL1_North (S1, G1)
(S, G) CHANNEL1_South (S2, G2)
CHANNEL1_East (S3, G3)
CHANNEL1_West (S4, G4)
CHANNEL1_Central (S5, G5)
```

where (S,G) is the input main channel stream mapping into five (5) (Sx, Gx) which are zone channel streams.
S1..S16 must be IP addresses in the video interface subnet but not the video interface address itself. This implies that traffic for the zones will be sourced from the ISA-MS.

To facilitate traffic from (S,G) to go to the ISA-MS, a static IGMP (S,G) must be configured on the video interface.

6.3.1.3 Local/Zoned ADI Prerequisites and Restrictions

This section describes prerequisites and restrictions for the local/zoned ADI feature:

- Network Time Protocol (NTP) is required to keep time synchronized between the ad server and the splicer. The time synchronization system helps keep the splicer and the server within +/-15 ms of each other.
- ADI is only supported within a Layer 3 IES or VPRN service.
- Splicing an SD advertisement into an HD main stream is supported, but splicing of an HD advertisement into an SD is not supported.
- The SCTE 30 connection between the ad server and the splicer must be maintained on separate IP addresses on the splicer within the video service.
- Up to 2 ad servers can be configured for redundancy.
- ADI only supports a single ISA-MS member in a video group.
- Up to 16 zone channels can be configured for a main channel.
- The audio re-ordering value in the multicast information policy must match the audio re-ordering configured on the A Server for reliable audio splicing.
- For best results, the ad should start/end with few frames of muted audio.
- The frequency of IDR frames in the network and ad streams must be less than one IDR frame every 1.3 seconds.
- Only the splice_insert command of SCTE-35 cue message is supported. The splice_immediate command is not supported.
6.4 Configuring Video Service Components with CLI

This section provides information to configure RET/FCC using the command line interface.

6.4.1 Video Services Overview

There can be a maximum of eight ISA-MSs in a given system. The main entities of video configurations are:

- Video group
- Multicast information policy
  - A video policy to configure video interface properties
  - Multicast bundles and channels to associate bundles/channels with video groups
- Within a service, configuring a video interfaces and their associations with video groups.

Figure 54 shows various configuration elements and how they are associated by configuration.
A video interface within a service can have multiple IP address, and their association with the video interfaces within the video policy are based on IP addresses. Support for multiple video interface IP addresses for a given video interface allows video characteristics (burst rate, retransmission format, etc.) for the channels associated with the video interface to be based on the IP address on which the request is received.

Both the bundle/channel configuration and the video interface configuration within the service are associated with a specific video group. If the request is received on a video interface for a channel not serviced by the video group associated with the video interface, the request is invalid and is dropped. Figure 54 displays an example of this is a request for mc-range2 received on IP1, IP2 or IP3. A request for mc-range2 would only be valid on IP4.

As with other multicast information policies, the bundle name default is a special bundle and is reserved for setting of default values. If a video parameter is not explicitly set in a bundle/channel, the value set in the default bundle is used.
6.4.1.1 Configuring an ISA-MS Module

The ISA-MS hardware has an MDA form factor and is provisioned in the same manner as other MDAs in the config>card>mda>mda-type context.

Use the following commands to configure a ISA-MS module.

CLI Syntax: config
card slot-number
 mda slot-number
 mda-type isa-ms

The following output displays an ISA-MS configuration example:

*A:Dut-C>config>card# info
----------------------------------------------
card-type iom3-xp-c
 mda 1
 mda-type isa-ms
 exit
 mda 2
 mda-type isa-ms
 exit
----------------------------------------------
*A:Dut-C>config>card#

6.4.1.2 Configuring a Video Group

When used for video services, ISA-MSes are logically grouped into video groups that pool the ISA buffering and processing resources into a single logical entity.

Use the following commands to configure a video group.

CLI Syntax: config
 isa
 video-group video-group-id [create]
 description description-string
 primary mda-id
 [no] shutdown

The example shown below shows video-group 1 with a single ISA configured in slot 2/MDA 1.

*A:Dut-C>config>isa# info
===============================================================================
 video-group 1 create
description "Video Group 1"
 primary 7/2
Within the video group configuration, there are specific video application commands to enable features. These commands are described in the configuration examples for the application. Depending on the video application, more than one primary ISA-MS is allowed increasing the egress capacity of the video group.

ISA-MS in a single video group cannot be on the same IOM. An IOM can accommodate two ISA-MS modules provided that the ISA-MS are members of different video groups.

### 6.4.1.3 Configuring a Video SAP and Video Interface in a Service

Video features in a VPLS service require the creation of a video SAP and a video interface. A video SAP is similar to other SAPs in the system in that QoS and filter policies can be associated with the SAP on ingress (traffic leaving the ISA and ingressing the system) and egress (traffic leaving system and entering the ISA).

The video SAP is associated with a video group. Channels are also associated with a video group which is what establishes the link between what channels can be referenced through the video SAP. The multicast information policy associated with the service is where the channel to video group association is defined.

For unicast VPLS services that have an associated multicast service that is cross connected downstream of the router, the multicast service needs to be identified by the service ID in the unicast VPLS service.

The video commands for are identical in the IES and VPRN service contexts. The basic IES and VPRN commands are similar to the video commands in the VPLS context and follow the same logic of associating the video SAP with a video group and the multicast information policy defining the channel to video group association.

Another parameter defined for a channel in the multicast information policy that is important for video services is the administrative bandwidth defined for the channel. Many video applications use the bandwidth to determine if sufficient ISA egress bandwidth exists to service or drop a service request.

The following output displays an example video interface configuration.

```
A:IPTV-SR7>config>service>ies# info
----------------------------------------------
 video-interface "video-100" create
 video-sap 4
```
6.4.1.4 Basic Multicast Information Policy Configuration

Multicast information policies are used by the video applications to define multicast channel attributes and video policies which contains application-specific configuration for a video interface IP address.

It is within the multicast information policy bundles, channels and source-override that a video group is assigned to a channel. The video group association is inherited from the more general construct unless it is explicitly disabled.

The administrative bandwidth for channels at the bundle, channel or source-override level is also defined in the multicast information policy. Video applications use the administrative bandwidth here when a channel rate estimate is needed.

A video policy is defined within the multicast information policy for a specific video interface IP address. The IP address for the video policy is the key value that associates it with a specific video interface IP address within a service associated with overall multicast information policy.

Refer to the 7450 ESS and 7750 SR Triple Play Guide for CLI command descriptions and syntax usage information to configure multicast info policies.

The following output displays a policy example.

```
A:IPTV-SR7>config>mcast-mgmt> info
----------------------------------------------
multicast-info-policy "ies100" create
bundle "5.6.140" create
admin-bw 8000
video
  video-group 1
```
6.4.2 Sample Configurations

The following output displays configurations of VQM with packet selection.

```
*A:SR-7/Dut-C>config>mcast-mgmt>info
----------------------------------------------
multicast-info-policy "vqm" create
  bundle "ixia" create
    channel "235.5.5.6" "235.5.5.7" create
      admin-bw 20000
      video
        video-group 4
          rt-buffer-size 1000
          analyzer
            alarms
              cc-error
              pat-repetition tnc 400 qos 600 poa 700
              pat-syntax
              pid-pmt-unref
              pmt-repetition tnc 2300 qos 2500 poa 2700
              pmt-syntax
              vid-pid-absent 5000
              non-vid-pid-absent 5000
              pcr-repetition tnc 400 qos 600 poa 700
              scte-35
              tei-set
              ts-sync-loss
            exit
        exit
  exit
  exit
stream-selection source1 192.168.2.1 intf1 "ineo-ingress1"
source2 192.168.2.1 intf2 "ineo-ingress2"
  exit
source-override "192.168.2.1" create
```
exit
exit
bundle "default" create
exit
exit

----------------------------------------------
*A:SR-7/Dut-C>config>service# info
----------------------------------------------
customer 1 create
description "Default customer"
exit
ies 300 customer 1 vpn 300 create
description "Default Ies description for service id 300"
video-interface "video-300" create
video-sap 4
exit
address 20.20.255.254/16
channel 235.5.5.6 source 192.168.2.1 channel-name "Ineoquest-1"
zone-channel 235.5.5.6 source 20.20.0.1 adi-channel-
name "Ineoquest-1-1"
exit
adi
exit
no shutdown
exit
service-name "XYZ Ies 300"
no shutdown
exit

----------------------------------------------
*A:SR-7/Dut-C>config>service#

*A:SR-7/Dut-C>config>router# info
----------------------------------------------
#--------------------------------------------------

interface "ineo-ingress1"
address 10.200.16.1/24
port 3/2/12
ingress
filter ip 100
exit
exit
interface "ineo-ingress2"
address 10.200.17.1/24
port 5/1/1
ingress
filter ip 200
exit
exit
interface "ixia-egress"
address 10.200.15.1/24
port 3/2/15
exit
interface "system"
address 10.20.3.1/32
exit
ecmp 2
multicast-info-policy "vqm"
static-route 192.168.2.1/32 next-hop 10.200.16.2 mcast-ipv4
static-route 192.168.2.1/32 next-hop 10.200.17.2 mcast-ipv4
#--------------------------------------------------

echo "IGMP Configuration"
#--------------------------------------------------

igmp
interface "video-300-D"
static
group 235.5.5.6
source 192.168.2.1
exit
exit
exit
interface "video-300-D2"
static
group 235.5.5.6
source 192.168.2.1
exit
exit
exit
interface "ixia-egress"
static
group 235.5.5.6
source 20.20.0.1
exit
exit
exit
exit
#--------------------------------------------------

echo "PIM Configuration"
#--------------------------------------------------

pim
rpf-table rtable-m
interface "video-300"
exit
interface "ineo-ingress1"
multicast-senders always
exit
interface "ineo-ingress2"
multicast-senders always
exit
rp
static
exit
bsr-candidate
shutdown
exit
rp-candidate
shutdown
exit
exit
exit
*A:SR-7/Dut-C>config-router#
*A:SR-7/Dut-C>config-isa# info
----------------------------------------------
  video-group 4 create
The following output displays configurations of VQM without packet selection.

```
*A:SR-7/Dut-C>config>isa#

customer 1 create
description "Default customer"
exit
ies 300 customer 1 vpn 300 create
description "Default Ies description for service id 300"
interface "linux-ingress" create
  address 10.10.33.228/24
  sap 3/2/17 create
description "sap-300-10.10.33.228"
exit
interface "linux-egress" create
  address 10.10.34.228/24
  sap 3/2/7 create
description "sap-300-10.10.34.228"
exit
video-interface "video-300" create
  video-sap 2
  address 20.20.13.1/24
  channel 235.5.5.6 source 192.168.2.1 channel-name "A2-SP3-1"
  zone-channel 235.5.5.6 source 20.20.13.2 adi-channel-name "A2-SP3-1"
exit
adi
exit
no shutdown
exit
service-name "XYZ Ies 300"
no shutdown
exit
*A:SR-7/Dut-C>config>service# info

*A:SR-7/Dut-C>config-router# info
```

---

The following output displays configurations of VQM without packet selection.

```
*A:SR-7/Dut-C>config>isa#

customer 1 create
description "Default customer"
exit
ies 300 customer 1 vpn 300 create
description "Default Ies description for service id 300"
interface "linux-ingress" create
  address 10.10.33.228/24
  sap 3/2/17 create
description "sap-300-10.10.33.228"
exit
interface "linux-egress" create
  address 10.10.34.228/24
  sap 3/2/7 create
description "sap-300-10.10.34.228"
exit
interface "system" create
  address 10.20.1.1/32
  multicast-info-policy "A-server"
exit
*A:SR-7/Dut-C>config>service# info
```

---

The following output displays configurations of VQM without packet selection.

```
*A:SR-7/Dut-C>config-router# info
```
echo "Static Route Configuration"
#--------------------------------------------------
static-route 128.251.33.0/24 next-hop 10.10.33.229
static-route 192.168.2.0/24 next-hop 10.10.33.229
#--------------------------------------------------
echo "IGMP Configuration"
#--------------------------------------------------
igmp
  interface "video-300-D"
    static
group 235.5.5.6
    source 192.168.2.1
    exit
  exit
interface "linux-egress"
    static
group 235.5.5.6
    source 20.20.13.2
    exit
  exit
  exit
#--------------------------------------------------
echo "PIM Configuration"
#--------------------------------------------------
pim
  interface "linux-ingress"
    hello-interval 0
    multicast-senders always
  exit
interface "linux-egress"
    hello-interval 0
  exit
apply-to all
rp
  static
  exit
bsr-candidate
  shutdown
  exit
rp-candidate
  shutdown
  exit
  exit
#--------------------------------------------------
*A:SR-7/Dut-C>config-router# /configure isa
*A:SR-7/Dut-C>config-isa# info
video-group 2 create
    analyzer
    primary 2/1
    no shutdown
  exit
#--------------------------------------------------
*A:SR-7/Dut-C>config-isa# /configure mcast-management
*A:SR-7/Dut-C>config-mcast-mgmt>## info

----------------------------------------------
*A:SR-7/Dut-C>config-router# /configure isa
*A:SR-7/Dut-C>config-isa# info
----------------------------------------------
*A:SR-7/Dut-C>config-router# /configure isa
*A:SR-7/Dut-C>config-isa# info
----------------------------------------------
multicast-info-policy "A-server" create
bundle "LiveTv" create
  channel "234.5.6.243" create
    admin-bw 3000
    video
    admin-bw 3000
  exit
exit
channel "235.5.5.6" create
  admin-bw 5000
  video
    rt-buffer-size 1000
    analyzer
      alarms
        cc-error
          pat-repetition tnc 200 qos 400 poa 600
        pat-syntax
        pid-pmt-unref
        pmr-repetition
        pmr-syntax
        vid-pid-absent 1000
        non-vid-pid-absent 1000
        pcr-repetition tnc 200 qos 400 poa 600
        scte-35
        tei-set
        ts-sync-loss
        report-alarm severity tnc
      exit
    exit
exit
source-override "128.251.33.37" create
exit
exit
bundle "default" create
exit
bundle "mp2ts-ads" create
  channel "234.4.5.1" create
    admin-bw 5000
    video
    rt-buffer-size 1000
  exit
exit
exit
exit
exit
----------------------------------------------
*A:SR-7/Dut-C>config>mcast-mgmt>#
6.5 Configuring RET/FCC Video Components with CLI

This section provides information to configure RET/FCC using the command line interface.

6.5.1 Configuring RET/FCC Video Features in the CLI

The following sections provide configuration examples for the RET client, RET server and FCC server.

6.5.1.1 Configuring the RET Client

This section provides an example configuration for the RET client. The configuration example has the following assumptions:

• A single ISA-MS in slot 2/1 in video group 1
• A single channel 234.0.0.1 within multicast bundle “b1” with an administrative bandwidth of 2700 kb/s defined in `multicast-info-policy multicastinfopolicyname`.
• The upstream RET server for the channel is 4.4.4.4 on UDP port 4096
• A single video interface named “v1” in the service with IP address 3.3.3.3/24
• A RET client address of 3.3.3.4 for a VPLS and 3.3.3.3 for IES and VPRN case.

The first step in the configuration is to configure video group 1 and the ISA-MS hardware.

**CLI Syntax:**
```
config>isa
video-group video-group-id [create]
   primary mda-id
   no shutdown

*A:ALA-48config>isa# info
----------------------------------------------
 video-group 1 create
 primary 2/1
 no shutdown
 exit
----------------------------------------------
*A:ALA-48config>isa#
```
**CLI Syntax:**
```
config# card slot-number
    mda mda-slot
        mda-type mda-type
```

```
*A:ALA-48config>card>mda# info
----------------------------------------------
    mda-type isa-ms
----------------------------------------------
*A:ALA-48config>card>mda#
```

The channel parameters for 234.0.0.1 are configured in multicast-info-policy *
multicastinfopolicyname*. The channel configuration includes the administrative
bandwidth, the channel’s association with video group 1 and the upstream RET
server configuration for the channel (4.4.4.4 UDP port 4096). The following output
displays the configuration. Refer to the CLI tree for a complete list of CLI commands.

```
*A:ALA-48config>mcast-mgmt>mcast-info-plcy# info
----------------------------------------------
    bundle "b1" create
    admin-bw 2700
    video
        video-group 1
        rt-server 4.4.4.4 port 4096
    exit
    channel "234.0.0.1" "234.0.0.1" create
    exit
    exit
    bundle "default" create
    exit
    video-policy
        video-interface 3.3.3.3 create
    exit
    exit
```

```
*A:ALA-48config>mcast-mgmtmcast-info-plcy# info
```

The channel parameters are actually defined for the channel bundle “b1” and the
channel inherits those values based on the multicast information policy inheritance
rules.

For the RET client in a VPLS, the following commands within the service instance
perform the following tasks to complete the RET client configuration:

- Associate the VPLS with **multicast-info-policy** *multicastinfopolicyname*.
- Create the video interface “vi”.
- Create video SAP and associate it with video group 1.
- Assigns a RET client address and gateway.
• Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

**Note:** SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.

```plaintext
*A:ALA-48config>service>vpls# info
----------------------------------------------
igmp-snooping
   no shutdown
exit
video-interface "vi" create
   video-sap 1
   exit
   address 3.3.3.3/24
   gateway-ip 3.3.3.253
   rt-client-src-address 3.3.3.4
   no shutdown
exit
----------------------------------------------
*A:ALA-48config>service>vpls#

*A:ALA-48config>router# info
----------------------------------------------
...multicast-info-policy multicastinfopolicyname
   sap 3/2/13:21 create
      igmp-snooping
         static
            group 234.0.0.1
            starg
            exit
            exit
            exit
...exit
----------------------------------------------
*A:ALA-48config>router#
```

**Note:** The RET client address is 3.3.3.4 which must be within the IP subnet assigned to the video interface (3.3.3.24).

For the RET client in an IES or VPRN, the following commands within the service instance perform these tasks to complete the RET client configuration:

• Associate the service with **multicast-info-policy multicastinfopolicyname**.
• Create the video interface “vi” and assign IP address 3.3.3.3.
• Create video SAP and associate it with video group 1.
• Creates a static IGMP join on the video interface for the channel 234.0.0.1. (7750 SR only)

```
*A:ALA-48config>service>ies# info
----------------------------------------------
 video-interface "vi" create
  video-sap 1
  exit
  address 3.3.3.3/32
  no shutdown
  exit
 ... 
----------------------------------------------
*A:ALA-48config>service>ies#

*A:ALA-48config>router# info
----------------------------------------------
 ... 
 multicast-info-policy multicastinfopolicyname
  pim (7750 only)
    interface "vi"
    exit
  exit
  igmp (7750 only)
    interface "vi"
      static
        group 234.0.0.1
        starg
        exit
        exit
----------------------------------------------
*A:ALA-48config>router#
```

The RET client address is 3.3.3.3 which is the address assigned to the video interface in the video policy portion of the multicast information policy.

### 6.5.1.2 Configuring the RET Server

This section provides an example configuration for the RET server. The configuration example has the following assumptions:

• A single ISA-MS in slot 2/1 in video group 1
• A single channel 234.0.0.1 within multicast bundle “b1” with an administrative bandwidth of 2700 kb/s defined in `multicast-info-policy`
• A retransmission buffer for the channel set to 300 milliseconds.
• The RET rate is 5% of nominal.
• Local RET server address is 3.3.3.3 with destination port is UDP 4096.

The first step in the configuration is to configure video group 1 enabling the RET server and the ISA-MS hardware.

CLI Syntax:
```
config>isa
  video-group video-group-id [create]
    local-rt-server
    no shutdown
```

```
*A:ALA-48config>isa# info
----------------------------------------------
  video-group 1 create
  local-rt-server
  primary 2/1
  no shutdown
  exit
----------------------------------------------
*A:ALA-48config>isa#
```

```
*A:ALA-48config>card 2>mda 1# info
----------------------------------------------
  mda-type isa-ms
----------------------------------------------
*A:ALA-48config>card>mda#
```

The `local-rt-server` command in the above output enables the local RET server on the video group.

The channel parameters for 234.0.0.1 are configured in `multicast-info-policy multicastinfopolicyname`. The channel configuration includes the administrative bandwidth and the channel’s association with video group 1.

```
*A:ALA-48config>mcast-mgmt>mcast-info-plcy# info
----------------------------------------------
  bundle "default" create
  local-rt-port 4096
  exit
  bundle "b1" create
    admin-bw 2700
    video
      video-group 1
      local-rt-server
      rt-buffer-size 300
      exit
    channel "234.0.0.1" "234.0.0.1" create
    exit
  exit
  video-policy
    video-interface 3.3.3.3 create
```

```
*A:ALA-48config>mcast-mgmt>mcast-info-plcy# info
----------------------------------------------
  bundle "default" create
  local-rt-port 4096
  exit
  bundle "b1" create
    admin-bw 2700
    video
      video-group 1
      local-rt-server
      rt-buffer-size 300
      exit
    channel "234.0.0.1" "234.0.0.1" create
    exit
  exit
  video-policy
    video-interface 3.3.3.3 create
```
The `local-rt-port` command in the bundle “default” defines the destination UDP port used to reach the local RET server on the service where the multicast information policy is applied. The RET server port can only be defined in the bundle “default” and applies for all bundles in the policy. If no value is specified, the default is used.

In the bundle “b1” the `local-rt-server` command enables the RET server for all channels in the bundle, and the `rt-buffer-size` command sets the retransmission buffer for all channels in the bundle to 300 milliseconds.

In the video policy above, the `local-rt-server` commands for the video interface 3.3.3.3 enables the RET server on that interface for all channel types “hd” (High Definition), “sd” (Standard Definition) and “pip” (Picture-in-Picture). The `rt-rate` command indicates that the retransmission rate will be 5% of the nominal rate for all channel types; individual rates can be defined if desired.

For the RET server in a VPLS, these commands within the service instance perform the following tasks to complete the RET server configuration:

- Associate the VPLS with `multicast-info-policy multicastinfopolicyname`.
- Create the video interface “vi”.
- Create video SAP and associate it with video group 1.
- Assigns an IP address 3.3.3.3 to the video interface.
- Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

**Note:** SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.
The services available on the video interface address 3.3.3.3 are defined in the video policy in which the RET server was enabled.

For the RET server in an IES or VPRN, these commands within the service instance perform the following tasks to complete the RET server configuration:

- Associate the service with `multicast-info-policy multicastinfopolicyname`.
- Create the video interface “vi” and assign IP address 3.3.3.3.
- Create video SAP and associate it with video group 1.
- Creates a static IGMP join on video-interface “vi” for the channel 234.0.0.1.

*A:ALA-48config>service>ies# info

```
video-interface "vi" create
  video-sap 1
  exit
  address 3.3.3.3/32
  no shutdown
  exit
  multicast-info-policy multicastinfopolicyname
  sap 3/2/13:21 create
    igmp-snooping
      static
        group 234.0.0.1
        starg
        exit
      exit
    exit
  exit
  exit
```

*A:ALA-48config>service>ies#*
The services available on the video interface address 3.3.3.3 are defined in the video policy in which the RET server was enabled.

### 6.5.1.3 Configuring the FCC Server

This section provides an example configuration for the FCC server. The configuration example has the following assumptions:

- A single ISA-MS in slot 2/1 in video group 1.
- A single channel 234.0.0.1 within multicast bundle “b1” with an administrative bandwidth of 8000 kb/s defined in `multicast-info-policy multicastinfopolicyname`.
- The FCC mode is burst with a rate 130% of nominal for HD, 200% for SD, and disabled for PIP.
- Local FCC server address is 3.3.3.3 with destination port is UDP 4098.

**CLI Syntax:**

```
cfg>isa
    video-group video-group-id [create]
    fcc-server
    no shutdown
```

The first step in the configuration is to configure video group 1 enabling the RET server and the ISA-MS hardware.

```
*AL-A-48config>isa# info
----------------------------------------------
    video-group 1 create
    fcc-server
    primary 2/1
    no shutdown
    exit
----------------------------------------------
*AL-A-48config>isa#

*AL-A-48config>card>mda# info
----------------------------------------------
    mda-type isa-ms
----------------------------------------------
*AL-A-48config>card>mda#
```

The **fcc-server** command in the above output enables the FCC server on the video group.
The channel parameters for 234.0.0.1 are configured in `multicast-info-policy multicastinfopolicyname`. The channel configuration includes the administrative bandwidth and the channel’s association with video group 1.

```
*A:ALA-48configmcast-mgmtmcast-info-plcy# info
----------------------------------------------
bundle "default" create
  local-fcc-port 4098
exit
bundle "b1" create
  admin-bw 8000
  video
    video-group 1
    fcc-server
    fcc-channel-type hd
exit
channel "234.0.0.1" "234.0.0.1" create
exit
exit
video-policy
  video-interface 3.3.3.3 create
    rt-rate 5
      hd
        fcc-server mode burst
        fcc-burst 30
    exit
    sd
      fcc-server mode burst
      fcc-burst 100
    exit
    pip
      no fcc-server
    exit
exit
----------------------------------------------
*A:ALA-48configmcast-mgmtmcast-info-plcy#
```

The `local-fcc-port` command in the bundle “default” defines the destination UDP port used to reach the FCC server on the service where the multicast information policy is applied. The FCC server port can only be defined in the bundle “default” and applies for all bundles in the policy. If no value is specified, the default is used.

In the bundle “b1”, the `fcc-server` command enables the FCC server for all channels in the bundle, and the `fcc-channel-type hd` command sets the channel type for all channels in the bundle to “hd” (High Definition).
In the video policy context above, the **fcc-server** commands for the video interface 3.3.3.3 enables the FCC server on that interface for all channel types “hd” (High Definition), “sd” (Standard Definition) whereas the **no fcc-server** command disables the FCC for “pip” (Picture-in-Picture) channels on the video interface. The **fcc-burst** command in the policy indicates that the burst rate over the nominal rate for the channel type; HD at 130% (30% over nominal) and SD at 200% (100% over nominal).

For the FCC server in a VPLS, the following commands within the service instance perform the following tasks to complete the FCC server configuration:

- Associate the VPLS with **multicast-info-policy multicastinfopolicyname**.
- Create the video interface “vi”.
- Create video SAP and associate it with video group 1.
- Assigns an IP address 3.3.3.3 to the video interface.
- Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

**Note:** SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.

```plaintext
*A:ALA-48configservicevpls# info
--------------------------------------------------------------------------------
  igmp-snooping
    no shutdown
  exit
  video-interface "vi" create
    video-sap 1
    exit
    address 3.3.3.3/32
    no shutdown
  exit
  multicast-info-policy multicastinfopolicyname
  sap 3/2/13:21 create
    igmp-snooping
      static
        group 234.0.0.1
      starg
    exit
  exit
  exit
--------------------------------------------------------------------------------
*A:ALA-48configservicevpls#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the FCC server was enabled.
For the FCC server in an IES or VPRN, the following commands within the service instance perform the following tasks to complete the FCC server configuration:

- Associate the service with `multicast-info-policy multicastinfopolicyname`.
- Create the video interface "vi" and assign IP address 3.3.3.3.
- Create video SAP and associate it with video group 1.
- Creates a static IGMP join on video-interface “vi” for the channel 234.0.0.1.

```
*A:ALA-49configserviceies# info
----------------------------------------------
video-interface "vi" create
    video-sap 1
    exit
    address 4.4.4.4/32
    no shutdown
    exit
----------------------------------------------
*A:ALA-49configserviceies#

*A:ALA-48configrouter# info
----------------------------------------------
... multicast-info-policy multicastinfopolicyname
    pim
        interface "vi"
        exit
    exit
    igmp
        interface "vi"
        static
            group 234.0.0.1
            starg
            exit
        exit
        exit
----------------------------------------------
*A:ALA-48configrouter#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the FCC server was enabled.

### 6.5.1.4 Logging and Accounting Collection for Video Statistics

The following output displays a configuration example used in logging and accounting for video.

```
*A:SR-7/Dut-C>config>log# info
----------------------------------------------
    file-id 1
```
location cf3:
exit
accounting-policy 1
shutdown
record video
collection-interval 5
to file 1
exit

----------------------------------------------
*A:SR-7/Dut-C>config>log#

Use the following CLI to enable logging and accounting to a service to collect stats for that particular service.

Example:

*A:SR-7/Dut-C>config>service>ies# video-interface "vi" accounting-policy 1
*A:SR-7/Dut-C>config>service>ies# info
d video-interface "vi" create
        accounting-policy "1"
exit

Starting stats collection can be enabled by executing a no shutdown command on the accounting policy. This starts the recording of stats and the stats will be written in an act-collect directory and a shutdown command on the accounting policy will move the recorded file to act directory.
6.6 Configuring ADI Components with CLI

This section provides information to configure ADI using the command line interface.

6.6.1 Configuring ADI in CLI

6.6.1.1 Configuring the RET Client

This section provides an example configuration for the ADI splicer. The configuration example makes the following assumptions:

- A single ISA-MS is configured in slot 2/1 in video group 1.
- The NTP server for the router is 192.168.15.221.
- A single channel main 234.5.6.140 within multicast bundle “b1” is defined in the `multicast-info-policy` `multicastinfopolicyname` context.
- IES service 100 is a Layer 3 service in which ADI will be performed.
- The video interface in IES 100 is 100.100.0.254/8
- The ad server address is 10.200.14.2
- The splicer’s local addresses used to communicate with the ad server are 100.1.1.2 for control traffic and 100.1.1.3 for data traffic.
- For the SCTE 30 communication in the example, the main channel is named 228 with (S,G) = (195.168.9.10,234.4.5.228) and the zone channel is named 228-1 with (S,G) = (100.100.1.234.4.5.228).
- Must have an IGMP static entry for the network channel (S,G) on the video-interface to attract the network traffic to the video interface.
- Must have the video-interface enabled in PIM.

6.6.1.2 Configuring a Video Group

The first step in the configuration is to configure a video group (video-group-id = 1) and enabling ad insertion and the ISA-MS hardware. The `ad-insert` command enables the ADI splicer on the video group.

```
A:ALA-49>config-isa# info

----------------------------------------------

... video-group 1 create

```
6.6.1.3 Configuring NTP

NTP is required on the splicer to ensure that time is synchronized between it and the ad server.

6.6.1.4 Configuring Channel Parameters

The channel parameters for 234.4.5.228 are configured in the `multicast-info-policy multicastinfopolicyname` context. For ADI, the channel configuration required is the channel’s association with video group 1.
6.6.1.5 Configuring Service Entities

In addition to the commands needed to configure a service, the following commands within the service instance are used to perform the following ADI configuration steps. This example uses an IES service context.

- Associate IES 100 with `multicast-info-policy` `multicastinfopolicyname`.
- Create the video interface `video-100`.
- Create a video SAP and associate it with video group 1.
- Assigns an IP address 100.100.0.254 to the video interface and subnet 100.0.0.0/8.
- Name the main channel (S,G) = (195.168.9.10,234.4.5.228) “228” and the zone channel (S,G) = (100.100.100.1,234.4.5.228) “228-1”.
- Configure the ad server (address = 10.200.14.2) and create IP addresses within the video interface subnet for SCTE 30 control traffic (100.1.1.2) and data traffic (100.1.1.3).
- The control and data addresses must be in the video interface subnet.
The source address (100.100.100.1) for the zone channel (S,G) and the local addresses (100.1.1.2 and 100.1.1.3) used for SCTE 30 communication must all be within the video interface subnet (100.0.0.0/8).

Connections are accepted from multiple ad-servers. This can be used for ad server redundancy.

If the main channel were a (*,G), the source address of 0.0.0.0 would have been specified.

Additional zone channels with distinct names could be configured within the service instance. In a practical configuration, the G for the main channel (234.4.5.228) will be the same for G in the zone channel (S,G) because the STBs will join the (*,G) at the A-server and D-server.

Configuring ADI for a VPRN service instance uses the same commands within the VPRN service context.
6.7 Video Services Command Reference

6.7.1 IP-TV Command Hierarchies

- Hardware Commands
- Video Group Commands
- Video Policy Video Commands
- Bundle and Channel Commands
- Service Video Interface Commands

6.7.1.1 Hardware Commands

Refer to the 7450 ESS, 7750 SR, and 7950 XRS Interface Configuration Guide for hardware command descriptions.

6.7.1.2 Video Group Commands

```plaintext
cfg   — isa
    — ins-group ins-group-id [create]
    — no ins-group ins-group-id
      — description description-string
      — no description
      — mda mda-id [drain]
      — no mda mda-id
      — [no] shutdown
    — video-group video-group-id [create]
    — no video-group video-group-id
      — [no] ad-insert
      — [no] analyzer
      — description description-string
      — no description
      — [no] enable-rt-client
      — [no] fcc-server
      — [no] local-rt-server
      — [no] primary mda-id
      — resv-ret resv-ret
      — [no] shutdown
      — [no] stream-selection
      — watermark
        — bandwidth
```
6.7.1.3 Video Policy Video Commands

```plaintext
cfg
  mcast-management
    multicast-info-policy policy-name [create]
    no multicast-info-policy policy-name
  video-policy
    video-interface ip-address [create]
    no video-interface ip-address
    fcc-session-timeout seconds
    no fcc-session-timeout
    hd
      dent-threshold threshold
      no dent-threshold
      fcc-burst burst-percentage
      no fcc-burst
      fcc-server [mode {burst | dent | hybrid}]
      no fcc-server
      local-rt-server
      no local-rt-server
      mc-handover percentage
      no mc-handover
      rt-rate rt-burst-percentage
      no rt-rate
    max-sessions sessions
    no max-sessions
    pip
      dent-threshold threshold
      no dent-threshold
      fcc-burst burst-percentage
      no fcc-burst
      fcc-server [mode {burst | dent | hybrid}]
      no fcc-server
      local-rt-server
      no local-rt-server
      mc-handover percentage
      no mc-handover
      rt-rate rt-burst-percentage
      no rt-rate
    rt-mcast-reply [count count] [interval milliseconds] [hold-time milliseconds]
    no rt-mcast-reply
    rt-payload-type payload-type
```
6.7.1.4 Bundle and Channel Commands

```
config
    mcast-management
    multicast-info-policy policy-name [create]
    no multicast-info-policy policy-name
    bundle bundle-name [create]
    no bundle bundle-name
        admin-bw kbps
        no admin-bw
        bw-activity {use-admin-bw | dynamic [falling-delay seconds]} [black-hole-rate kbps]
        no bw-activity
        channel ip-address [ip-address] [create]
        no channel ip-address [ip-address]
            admin-bw kbps
            no admin-bw
            video
                [no] analyzer
                alarms
                    [no] cc-error
                    non-vid-pid-absent milli-seconds
                    no non-vid-pid-absent
                    pat-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
                    no pat-repetition
                    [no] pat-syntax
                    pcr-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
                    no pcr-repetition
```
— [no] pid-pmt-unref
— pmt-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pmt-repetition
— [no] pmt-syntax
— report-alarm severity [tnc | qos | poa]
— no report-alarm
— [no] tei-set
— [no] ts-sync-loss
— vid-pid-absent milli-seconds
— no vid-pid-absent
— [no] description
— fcc-channel-type {hd | sd | pip}
— no fcc-channel-type
— fcc-min-duration time
— no fcc-min-duration
— fcc-server [disable]
— no fcc-server
— local-fcc-port port
— no local-fcc-port
— local-rt-port port
— no local-rt-port
— local-rt-server [disable]
— no local-rt-server
— reorder-audio time
— no reorder-audio
— rt-buffer-size rt-buffer-size
— no rt-buffer-size
— rt-server disable
— rt-server ip-address port port-num
— no rt-server
— video-group video-group-id
— video-group disable
— no video-group
— source-override ip-address [create]
— no source-override ip-address
— admin-bw kbps
— no admin-bw
— video
— [no] analyzer
— alarms
— [no] cc-error
— non-vid-pid-absent milli-seconds
— no non-vid-pid-absent
— pat-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pat-repetition
— [no] pat-syntax
— pcr-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pcr-repetition
— [no] pid-pmt-unref
— pmt-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pmt-repetition
— [no] pmt-syntax
— report-alarm severity [tnc | qos | poa]
— no report-alarm
— [no] tei-set
— [no] ts-sync-loss
— vid-pid-absent milli-seconds
— no vid-pid-absent
— [no] description
— fcc-channel-type {hd | sd | pip}
— no fcc-channel-type
— fcc-min-duration time
— no fcc-min-duration
— fcc-server [disable]
— no fcc-server
— local-fcc-port port
— no local-fcc-port
— local-rt-port port
— no local-rt-port
— local-rt-server [disable]
— no local-rt-server
— reorder-audio time
— no reorder-audio
— rt-buffer-size rt-buffer-size
— no rt-buffer-size
— rt-server disable
— rt-server ip-address port port-num
— no rt-server
— video-group video-group-id
— no video-group

— video
— [no] analyzer
— alarms
— [no] cc-error
— non-vid-pid-absent milli-seconds
— no non-vid-pid-absent
— pat-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pat-repetition
— [no] pat-syntax
— pcr-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pcr-repetition
— [no] pid-pmt-unref
— pmt-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
— no pmt-repetition
— [no] pmt-syntax
— report-alarm severity [tnc | qos | poa]
6.7.1.5 Service Video Interface Commands

6.7.1.5.1 VPLS Commands

```
config>service>vpls service-id
  — multicast-info-policy policy-name
  — no multicast-info-policy
  — video-interface ip-int-name [create]
  — no video-interface ip-int-name
    — [no] address ip-address/mask
    — cpu-protection policy-id
    — no cpu-protection
    — description description-string
    — no description
    — gateway-ip ip-address
    — no gateway-ip
    — multicast-service service-id
    — no multicast-service
```
6.7.1.5.2 IES Commands

```
config>service>ies service-id
   — video-interface ip-int-name [create]
   — no video-interface ip-int-name
      — [no] address ip-address/mask
      — adi
         — channel mcast-address source ip-address [channel-name channel-name]
         — no channel mcast-address source ip-address
            — description description-string
            — no description
            — scte35-action {forward | drop}
            — zone-channel mcast-address source ip-address adi-channel-name
               channel-name
               — no zone-channel mcast-address source ip-address
            — scte30
               — [no] ad-server ip-address
               — local-address control ip-address data ip-address
               — no local-address
            — [no] shutdown
            — description description-string
            — no description
            — multicast-service service-id
            — no multicast-service
            — rt-client-src-address ip-address
            — no rt-client-src-address
            — [no] shutdown
            — video-sap video-group-id
            — no video-sap
               — egress
                  — filter ip ip-filter-id
                  — no filter
                  — qos egress-qos-policy-id
                  — no qos
               — ingress
                  — filter ip ip-filter-id
                  — no filter
                  — qos ingress-qos-policy-id
                  — no qos
```
6.7.1.5.3 VPRN Commands

VPRN service commands are only applicable to the 7750 SR.

```
config>service>vprn service-id
    — video-interface ip-int-name [create]
    — no video-interface ip-int-name
        — [no] address ip-address/mask
        — adi
            — channel mcast-address source ip-address [channel-name channel-name]
            — no channel mcast-address source ip-address
                — description description-string
                — no description
                — scte35-action {forward | drop}
                — zone-channel mcast-address source ip-address adi-channel-name
                    channel-name
                — no zone-channel mcast-address source ip-address
                — scte30
                    — [no] ad-server ip-address
                    — local-address control ip-address data ip-address
                    — no local-address
                — [no] shutdown
                — description description-string
                — no description
                — multicast-service service-id
                — no multicast-service
                — rt-client-src-address ip-address
                — no rt-client-src-address
                — [no] shutdown
                — video-sap video-group-id
                — no video-sap
                    — egress
                        — filter ip ip-filter-id
                        — no filter
                        — qos egress-qos-policy-id
                        — no qos
                    — ingress
                        — filter ip ip-filter-id
                        — no filter
                        — qos ingress-qos-policy-id
                        — no qos
```
6.7.2 Command Descriptions

- Generic Commands
- LNS Group Commands
- Multicast Info Policy Commands
- Video Policy Commands
- Bundle and Channel Commands
- Service Video Interface Commands

6.7.2.1 Generic Commands

description

**Syntax**

description description-string

no description

**Context**

config>isa>video-group
config>mcast-mgmt>mcast-info-plcy>bundle>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel<source-override>video
config>service>ies>video-interface
config>service>vpls>video-interface
config>service>vprn>video-interface
config>service>ies>video-interface>adi>channel
config>service>vpls>video-interface>adi>channel
config>service>vprn>video-interface>adi>channel

**Description**

This command creates a text description stored in the configuration file for a configuration context.

The **description** command associates a text string with a configuration context to help identify the context in the configuration file.

The **no** form of this command removes any description string from the context.

**Default**

No description is associated with the configuration context.

**Parameters**

description-string — A text string describing the entity. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters excluding double quotes. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.
shutdown

Syntax  [no] shutdown

Context  config>isa>video-group
        config>service>ies>video-interface
        config>service>vpls>video-interface
        config>service>vprn>video-interface
        config>service>ies>video-interface>adi
        config>service>vpls>video-interface>adi
        config>service>vprn>video-interface>adi

Description  This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the no shutdown command.

When an entity is disabled, the operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they can be deleted.

Unlike other commands and parameters where the default state is not indicated in the configuration file, shutdown and no shutdown are always indicated in system generated configuration files.

Default  no shutdown

6.7.2.2 LNS Group Commands

Ins-group

Syntax  Ins-group ins-group-id [create]
        no Ins-group ins-group-id

Context  config>isa

Description  This command configures the ISA LNS group.

Parameters  Ins-group-id — Specified the LNS group ID.

Values  1 to 4

create — Keyword required when first creating the configuration context. Once the context is created, one can navigate into the context without the create keyword.
mda

Syntax  mda mda-id [drain]
        no mda mda-id

Context  config>isa>lns-group

Description  This command configures an ISA LNS group MDA.

Parameters  mda-id — Specifies the slot and MDA number for the primary video group ISA.

   Values
         slot/mda
         slot 1 to 10 (depending on the chassis model)
         mda 1 to 2


6.7.2.3  Video Group Commands

video-group

Syntax  video-group video-group-id [create]
        no video-group video-group-id

Context  config>isa

Description  This command configures an ISA video group.

Parameters  video-group-id — Specifies a video group ID.

   Values  1 to 4

   create — Keyword required when first creating the configuration context. Once the context is created, one can navigate into the context without the create keyword.

ad-insert

Syntax  [no] ad-insert

Context  config>isa>video-group

Description  This command enables the ad insert server for the group. Ad insertion cannot be enabled if an FCC server or local RT server is enabled.

The no form of the command disables the server.
Default: no ad-insert

**analyzer**

**Syntax**: [no] analyzer

**Context**: config>isa>video-group

**Description**: This command specifies whether or not the video analyzer is enabled for all streams on this video group.

The **no** form of the command disables the analyzer for the group.

Default: no analyzer

**enable-rt-client**

**Syntax**: [no] enable-rt-client

**Context**: config>isa>video-group

**Description**: By default, the video ISA has both client and server capability for RET (retransmission). The client capability can be disabled to enable higher performance.

The **no** form of the command enables higher performance.

Default: enable-rt-client

**fcc-server**

**Syntax**: [no] fcc-server

**Context**: config>isa>video-group

**Description**: This command enables the FCC server capability for the ISA video group. FCC server cannot be enabled if ad insertion or the local RET server is enabled.

FCC Server parameters can be configured in a multicast information policy or a service, but the parameters will have no effect if the FCC server is disabled or if the video group is administratively disabled (shutdown).

The **no** form of the command disables the FCC server.

Default: no fcc-server
local-rt-server

**Syntax**  
[no] local-rt-server

**Context**  
config>isa>video-group

**Description**  
This command enables the local RET server for the group. A local RET server cannot be enabled if an FCC server or ad insertion is enabled.

The **no** form of the command disables the server.

**Default**  
nolocal-rt-server

primary

**Syntax**  
[no] primary mda-id

**Context**  
config>isa>video-group

**Description**  
This command configures the primary video group ISA. Only one primary can be configured per video group when ad insertion is enabled. The maximum number of primaries per video-group for FCC and RD is 4.

**Parameters**  
mda-id — Specifies the slot and MDA number for the primary video group ISA.

**Values**

<table>
<thead>
<tr>
<th>slot/mda</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>slot</td>
<td>1 to 10 (depending on the chassis model)</td>
</tr>
<tr>
<td>mda</td>
<td>1 to 2</td>
</tr>
</tbody>
</table>

resv-ret

**Syntax**  
resv-ret resv-ret

**Context**  
config>isa>video-group

**Description**  
This command provides a mechanism to reserve an explicit amount of egress bandwidth, in Mb/s, for RET for all the ISAs within a video group. If the amount of egress bandwidth is less than the reserved amount, FCC requests are discarded and only RET requests processed. The bandwidth is dynamically adjusted per ISA within the video group if an ISA becomes operational/non-operational within the group.

**Default**  
resv-ret 0

stream-selection

**Syntax**  
[no] stream-selection
**Context**
config>isa>video-group

**Description**
This command specifies whether or not stream selection is enabled on this video group.

The **no** form of the command disables stream-selection for the group.

**Default**
no stream-selection

---

**watermark**

**Syntax**
watermark

**Context**
cfg>isa>video-group

**Description**
This command enables the context to configure watermark parameters.

---

**bandwidth**

**Syntax**
bandwidth

**Context**
cfg>isa>video-group>watermark

**Description**
This command enables the context to configure watermark parameters based on the bandwidth.

---

**session**

**Syntax**
session

**Context**
cfg>isa>video-group>watermark

**Description**
This command enables the context to configure watermark parameters based on the session.

---

**fcc**

**Syntax**
fcc percent

**Context**
cfg>isa>video-group>watermark>bandwidth
cfg>isa>video-group>watermark>session
Description: This command sets the watermark to trigger the SNMP trap if the FCC bandwidth or session exceeds the configured percentage. The bandwidth is the available egress bandwidth of the ISA. The SNMP trap is cleared when the consumption is lowered by 10%. For example, if the system resource of the available bandwidth is 10 Gb/s and the watermark is configured to be 90%, the SNMP trap is raised as the bandwidth exceeds 9 Gb/s (90% of 10 Gb/s). The SNMP trap is cleared when the bandwidth drops below 8.1 Gb/s (10% of 9 Gb/s = 0.9 Gb/s, and 9 Gb/s - 0.9 Gb/s = 8.1 Gb/s). The default value of the watermark is set at 90% of the system resources for both bandwidth and session.

Default: fcc 90

Parameters:

percent — Specifies the percentage of the system resources per ISA.

Values:

1 to 99

ret

Syntax: ret percent

Context: config>isa>video-group>watermark>bandwidth
config>isa>video-group>watermark>session

Description: This command sets the watermark to trigger the SNMP trap if the RET bandwidth or session exceeds the configured percentage. The bandwidth is the available egress bandwidth of the ISA. The SNMP trap is cleared when the consumption is lowered by 10%. For example, if the system resource of the bandwidth available is 10 Gb/s and the watermark is configured to be 90%, the SNMP trap is raised as the bandwidth exceeds 9 Gb/s (90% of 10 Gb/s). The SNMP trap is cleared when the bandwidth drops below 8.1 Gb/s (10% of 9 Gb/s = 0.9 Gb/s, and 9 Gb/s - 0.9 Gb/s = 8.1 Gb/s). The default value of the watermark is set at 90% of the system resources for both bandwidth and session.

Default: ret 90

Parameters:

percent — Specifies the percentage of the system resources per ISA.

Values:

1 to 99

total

Syntax: total percent

Context: config>isa>video-group>watermark>bandwidth
config>isa>video-group>watermark>session
Description: This command sets the watermark to trigger the SNMP trap if the combined FCC and RET bandwidth or session exceeds the configured percentage. The bandwidth is the available egress bandwidth of the ISA. The SNMP trap is cleared when the consumption is lowered by 10%. For example, if the system resource of the bandwidth available is 10 Gb/s and the watermark is configured to be 90%, the SNMP trap is raised as the bandwidth exceeds 9 Gb/s (90% of 10 Gb/s). The SNMP trap is cleared when the bandwidth drops below 8.1 Gb/s (10% of 9 Gb/s = 0.9 Gb/s, and 9 Gb/s - 0.9 Gb/s = 8.1 Gb/s). The default value of the watermark is set at 90% of the system resources for both bandwidth and session.

Default: total 90

Parameters:

percent — Specifies the percentage of the system resources per ISA.

Values: 1 to 99

6.7.2.4 Multicast Info Policy Commands

multicast-info-policy

Syntax:

multicast-info-policy policy-name [create]
no multicast-info-policy policy-name

Context: config>mcast-management

Description: This command configures a multicast information policy. Multicast information policies are used to manage parameters associated with Layer 2 and Layer 3 multicast records. Multiple features use the configured information within the policy. The multicast ingress path manager uses the policy to decide the inactive and active state behavior for each multicast record using the ingress paths to the switch fabric. The egress multicast CAC function may use the policy information as a basis for allowing or disallowing downstream nodes to join multicast streams. The system’s multicast ECMP join decisions are influenced by the channel information contained within the policy.

Multicast Bundles:

- A multicast information policy consists of one or multiple named bundles. Multicast streams are mapped to a bundle based on matching the destination address of the multicast stream to configured channel ranges defined within the bundles. Each policy has a bundle named ‘default’ that is used when a destination address does not fall within any of the configured channel ranges.
- Each bundle has a set of default parameters used as the starting point for multicast channels matching the bundle. The default parameters may be overridden by optional exception parameters defined under each channel range. Further optional parameter overrides are possible under explicit source address contexts within each channel range.

Default Multicast Information Policy
• A multicast information policy always exists with the name ‘default’ and cannot be edited or deleted. The following parameters are contained in the default multicast information policy:

**Table 30 Default Multicast Information Policy Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Description:</td>
<td>Default policy, cannot be edited or deleted.</td>
</tr>
<tr>
<td>Bundle:</td>
<td>default</td>
</tr>
<tr>
<td>Bundle Description:</td>
<td>Default Bundle, cannot be edited or deleted.</td>
</tr>
<tr>
<td>Congestion-Priority-Threshold:</td>
<td>4</td>
</tr>
<tr>
<td>ECMP-Optimization-Limit-Thresh:</td>
<td>7</td>
</tr>
<tr>
<td><strong>Bundle Defaults:</strong></td>
<td></td>
</tr>
<tr>
<td>Administrative Bandwidth:</td>
<td>0 (undefined)</td>
</tr>
<tr>
<td>Preference:</td>
<td>0</td>
</tr>
<tr>
<td>CAC-Type:</td>
<td>Optional</td>
</tr>
<tr>
<td>Bandwidth Activity:</td>
<td>Dynamic with no black-hole rate</td>
</tr>
<tr>
<td>Explicit Ingress SF Path:</td>
<td>None (undefined)</td>
</tr>
<tr>
<td>Configured Channel Ranges:</td>
<td>None</td>
</tr>
</tbody>
</table>

• The default multicast information policy is applied to all VPLS and VPRN services and all routing contexts until an explicitly defined multicast information policy has been mapped.

Explicit Multicast Information Policy Associations

• Each VPLS service and each routing context (including VPRN routing contexts) supports an explicit association with an pre-existing multicast information policy. The policy may need to be unique per service or routing context due to the fact that each context has its own multicast address space. The same multicast channels may be and most likely will be used for completely different multicast streams and applications in each forwarding context.

Interaction with Ingress Multicast Path Management
• When ingress multicast path management is enabled on an FP, the system automatically creates a bandwidth manager context that manages the multicast path bandwidth into the switch fabric used by the ingress ports on the FP. As routing or snooping protocols generate L2 or L3 multicast FIB records that will be populated on the line card’s forwarding plane, they are processed though the multicast information policy that is associated with the service or routing context associated with the record. The policy will return the following information for the record to be used by the ingress bandwidth manager:
  • The records administrative bandwidth (‘0’ if undefined)
  • Preference level (0 to 7 with 7 being highest)
  • Bandwidth activity monitoring setting (use admin bw or dynamic monitoring)
    If admin bw is indicated, will also return active and inactive thresholds
  • Initial switch fabric multicast path (primary or secondary)
  • Explicit switch fabric multicast path (primary, secondary, or none)

Interaction with Egress Multicast CAC

• The egress multicast CAC feature has its own multicast CAC policy that is applied to egress IP interfaces or egress VPLS interfaces. The policy contains bundles, each with their own sets of channel ranges defined. When a multicast joint event occurs on the interface, the system searches the multicast CAC policy to determine how that join event should be processed. The information returned from the CAC lookup provides the bundles allowed bandwidth and the channels administrative bandwidth. Since the allowed bundle bandwidth may change between differing egress interfaces, multiple policies with the same channel information may be needed.

With the addition of the multicast information policy, managing the CAC feature is simplified. The CAC monitor for the egress interface first searches the multicast CAC policy to determine if the multicast join event matches a configured channel range. If a match is found, it simply uses the local policy information. If a match is not found, it then searches the multicast information policy associated with the service or routing context to which the join event is associated. The multicast information policy returns the following information to the interfaces CAC manager:
  • Bundle name
  • Administrative bandwidth (‘0’ if undefined)
  • Congestion Priority Threshold (high or low)
  • CAC Type (mandatory or optional)

The CAC manager evaluates the returned results according to the following rules:
  • If the returned administrative bandwidth = ‘0’, all results are ignored
  • If the returned bundle name is not found in the local multicast CAC policy, all results are ignored
  • The administrative bandwidth is interpreted as channel ‘bw’
  • A value of ‘high’ for congestion priority threshold is interpreted as ‘class high’
  • A value of ‘low’ for congestion priority threshold is interpreted as ‘class low’
• A value of 'mandatory' for CAC type is interpreted as 'type mandatory'
• A value of 'optional' for CAC type is interpreted as 'type optional'
• Bundle bandwidth is always derived from the local multicast CAC policy

Using the multicast information policy to store the CAC information allows a single centralized managed policy for all channel information, allowing the multicast CAC policies to only have bundle defined with the appropriate bundle bandwidth. The multicast CAC policy still may be for channel information in exception cases.

Interaction with Multicast ECMP Optimization

The multicast information policy is used by the multicast ECMP optimization function to derive each channels administrative bandwidth. The ECMP function tallies all bandwidth information for channels joined and attempts to equalize the load between the various paths to the sender. The multicast information policy returns the following information to the ECMP path manager:

1. Administrative bandwidth ('0' if undefined)
2. Preference (0 to 7 with 7 the highest preference value)

Parameters

policy-name — Identifies the name of the policy to be either created or edited. Each multicast information policy must be uniquely named within the system. Names of up to 32 ASCII characters are supported with the normal character restrictions.

create — The create keyword is required if creating a new multicast information policy when the system is configured to require the explicit use of the keyword to prevent accidental object creation. Objects may be accidentally created when this protection is disabled and an object name is mistyped when attempting to edit the object. This keyword is not required when the protection is disabled. The keyword is ignored when the multicast information policy name already exists.

multicast-info-policy

Syntax multicast-info-policy policy-name
no multicast-info-policy

Context config>service>ies
config>service>vpls
config>service>vprn
config>router

Description This command overrides the default multicast information policy on a service or routing context. When the policy association is changed, all multicast channels in the service or routing context must be reevaluated.

If a multicast information policy is not explicitly associated with the service or routing context, the default multicast information policy is used when ingress multicast path management is enabled.
While a multicast information policy is associated with a service or routing context, the policy cannot be deleted from the system.

The **no** form of the command removes an explicit multicast information policy from the service or routing context and restores the default multicast information policy.

### Parameters

- **policy-name** — The policy-name parameter is required and specifies an existing multicast information policy that should be associated with the service or routing context.

  **Default** default

---

**bundle**

### Syntax

- **bundle** *bundle-name* [create]
- **no bundle** *bundle-name*

### Context

config>mcast-mgmt>mcast-info-plcy

### Description

This command is used to create or edit channel bundles within a multicast information policy. Bundles are used for two main purposes. First, bundles are used by the multicast CAC function to group multicast channels into a common bandwidth context. The CAC function limits the ability for downstream nodes to join multicast channels based on the egress interfaces ability to handle the multicast traffic. Bundling allows multicast channels with common preference or application to be managed into a certain percentage of the available bandwidth.

The second function of bundles is to provide a simple provisioning mechanism. Each bundle within a multicast information policy has a set of default channel parameters. If each channel provisioned in to the bundle is able to use the default parameters for the bundle, the provisioning and configuration storage requirements are minimized.

Up to 31 explicit bundles may be defined within a multicast information policy (32 including the default bundle).

Once a bundle is created, the default channel parameters should be configured and the individual channel ranges should be defined. Within each channel range, override parameters may be defined that override the default channel parameters. Further overrides are supported within the channel range based on explicit source overrides.

A bundle may be deleted at any time (except for the default bundle). When a bundle is deleted, all configuration information within the bundle is removed including multicast channel ranges. Any multicast records using the bundle should be reevaluated. Multicast CAC and ECMP managers should also be updated.

### Default Bundle

Each multicast information policy contains a bundle named “default”. The default bundle cannot be deleted. Any multicast channel that fails to match a channel range within an explicit bundle is automatically associated with the default bundle.
The **no** form of the command removes a bundle from the multicast information policy. The default bundle cannot be removed from the policy.

**Default**

```
bundle default
```

**Parameters**

- **bundle-name** — Specifies bundle expressed as an ASCII string with up to 16 characters and must follow normal naming conventions. If bundle-name already exists, the system will enter the bundle context for editing purposes. If bundle-name does not exist, the system will create the defined bundle in the policy and enter the bundle context for editing purposes.

- **create** — The create keyword is required if creating a new multicast information policy bundle when the system is configured to require the explicit use of the keyword to prevent accidental object creation. Objects may be accidentally created when this protection is disabled and an object name is mistyped when attempting to edit the object. This keyword is not required when the protection is disabled. The keyword is ignored when the bundle name already exists.

### admin-bw

**Syntax**

```
admin-bw kbps
no admin-bw
```

**Context**

```
config>mcast-mgmt>mcast-info-plcy>bundle
config>mcast-mgmt>mcast-info-plcy>bundle>channel
```

**Description**

This command configures the administrative bandwidth.

**Parameters**

- **kbps** — Specifies the administrative bandwidth in kb/s.
  - **Values**
    - 1 to 40000000

### bw-activity

**Syntax**

```
bw-activity [use-admin-bw | dynamic [falling-delay seconds]] [black-hole-rate kbps]
no bw-activity
```

**Context**

```
config>mcast-mgmt>mcast-info-plcy>bundle
config>mcast-mgmt>mcast-info-plcy>bundle>channel
```
This command defines how the multicast ingress path manager determines the amount of bandwidth required by a multicast channel. The default setting is dynamic which causes the bandwidth manager to adjust the path bandwidth based on the current ingress multicast bandwidth. The alternative setting is use-admin-bw which causes the bandwidth manager to use the configured admin-bw associated with the channel. The use-admin-bw setting is enabled once the channels ingress bandwidth reaches the bandwidth-policy admin-bw-threshold value. The bandwidth manager uses the dynamic method until the threshold has been reached. If the ingress bandwidth falls below the threshold, the bandwidth manager reverts back to the dynamic method.

While operating in dynamic bandwidth mode, the bandwidth manager uses the falling-delay threshold to hold on to the previous highest bandwidth until the delay time has expired. This allows the bandwidth manager ignore momentary drops in channel bandwidth.

The `bw-activity` command in the bundle context defines how the current bandwidth is derived for all channels associated with the bundle unless the channel has an overriding `bw-activity` command using the setting. If use-admin-bw is defined in the default-channel-info context, then the default-channel-info admin-bw setting must not be set to ‘0’. A similar rule applies for channel and source-override `bw-activity` and admin-bw settings. Once a context has use-admin-bw configured, the context’s admin-bw value cannot be set to ‘0’ and the `no admin-bw` command will fail for that context.

The `bw-activity` command also supports an optional black-hole-rate kilobits-per-second keyword and parameter that defines at which current rate a channel should be placed in the black-hole state. This is intended to provide a protection mechanism against multicast channels that exceed a reasonable rate and cause outages in other channels.

The `no` form of the command reverts to the default parameters.

**channel**

**Syntax**

```
channel ip-address [ip-address] [create]
no channel ip-address [ip-address]
```

**Context**

```
config>mcast-mgmt>mcast-info-plcy>bundle
```

**Description**

This command defines explicit channels or channel ranges that are associated with the containing bundle. A channel or channel range is defined by their destination IP addresses. A channel may be defined using either IPv4 or IPv6 addresses. If a channel range is being defined, both the start and ending addresses must be the same type.
A specific channel may only be defined within a single channel or channel range within the multicast information policy. A defined channel range cannot overlap with an existing channel range.

If a channel range is to be shortened, extended, split or moved to another bundle, it must first be removed from its existing bundle.

Each specified channel range creates a containing context for any override parameters for the channel range. By default, no override parameters exist.

The no form of the command removes the specified multicast channel from the containing bundle.

**Parameters**

```
start-channel-ip-address [end-channel-ip-address] — The start-channel-ip-address parameter and optional end-channel-ip-address parameters define the starting and ending destination IP addresses for a channel range.
```

If only the start-channel-ip-address is given, the channel ranges comprises of a single multicast channel.

If both the starting and ending address are specified, all addresses within the range including the specified address are part of the channel range.

IPv4 or IPv6 addresses may be defined. All specified addresses must be valid multicast destination addresses. The starting IP address must be numerically lower than the ending IP address.

**Values**

Any valid IP multicast destination address

**Default**

None

**create** — The create keyword is required if creating a new multicast channel range when the system is configured to require the explicit use of the keyword to prevent accidental object creation. Objects may be accidentally created when this protection is disabled and an object name is mistyped when attempting to edit the object. This keyword is not required when the protection is disabled. The keyword is ignored when the specified channel range already exists.

**source-override**

**Syntax**

```
source-override ip-address [create]
no source-override ip-address
```

**Context**

config>mcast-mgmt>mcast-info-plcy>bundle>channel

**Description**

This command defines a multicast channel parameter override context for a specific multicast sender within the channel range. The specified sender's IP address must be of the same type (IPv4 or IPv6) as the containing channel range.

The no form of the command removes the specified sender override context from the channel range.

**Default**

none
6.7.2.5 Video Policy Commands

video-policy

Syntax  video-policy

Context  config>mcast-mgmt>mcast-info-plcy

Description  This command enables the context to configure video interfaces and video services.

video-interface

Syntax  video-interface ip-address [create]
no video-interface ip-address

Context  config>mcast-mgmt>mcast-info-plcy>video-policy

Description  This command creates a video interface policy context that correlates to the IP address assigned for a video interface. This interface is created in a subscriber service to which the multicast information policy is assigned. If the specified IP address does not correlate to a video interface ip address, the parameters defined within this context have no effect.

The no form of the command deletes the video interface policy context.
Parameters  

   ip-address — The IP address of a video interface provisioned within the context of a service to which the Multicast Information Policy is assigned. If the IP address does not match the IP address assigned to a video interface, the parameters defined within this context have no effect.

   create — Mandatory keyword needed when creating a new video interface within the video policy.

fcc-session-timeout

Syntax  

   fcc-session-timeout seconds  
   no fcc-session-timeout  

Context  

   config>mcast-mgmt>mcast-info-plcy>video-policy>video-if

Description  

   By default, the video ISA will wait for 5 minute before closing the RTCP session from the subscriber. The RTCP session can be adjusted from 5 second to 5 minutes. The timeout is applicable to both RET and FCC RTCP sessions.

   The no form of the command reverts to the default.

Default  

   fcc-session-timeout 300

Parameters  

   seconds — Specifies the FCC session timeout in seconds.

   Values  

       5 to 300

dent-threshold

Syntax  

   dent-threshold threshold
   no dent-threshold

Context  

   config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd
   config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip
   config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd
Video Services

Description

This command sets the threshold value below which the FCC server will dent/drop unicast data sent to the FCC client during a fast channel change. Within the RTP extension header, the packet priority (PRI) (2 bits) and the fine-grained priority (FPRI) (3 bits) indicate the “importance” of the frame as to how essential it is to the video stream.

This parameter is only applicable if the FCC server mode is **dent**.

The **no** form of the command returns the parameter to the default value.

**Default**

dent-threshold 16 (only B frames are dropped)

**Parameters**

| **threshold** — The threshold value is used by the FCC server to compare with the concatenation of the PRI and FPRI to determine whether to send the packet to the FCC client. If the PRI and FPRI expressed as a decimal integer is greater than or equal to the threshold value, the packet will be sent. |
| **Values** 1 to 31 |

**fcc-burst**

**Syntax**

fcc-burst burst-percentage

no fcc-burst

**Context**

config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd

config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip

config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd

**Description**

This command sets the burst rate at which the Fast Channel Change (FCC) server will send unicast data to the FCC client above the received rate to allow the client to catchup to the multicast stream.

This parameter is only applicable if the FCC server mode is **burst**.

The **no** form of the command returns the parameter to the default value.

**Default**

fcc-burst 25

**Parameters**

| **burst-percentage** — Specifies the percentage of nominal bandwidth used to catch up to the multicast stream. |
| **Values** |
| HD: 0 to 100 |
| SD and PIP: 0 to 600 |

**Default**

25
fcc-server

**Syntax**

```
fcc-server [mode {burst | dent | hybrid}]
no fcc-server
```

**Context**

```
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd
```

**Description**

This command enables the Fast Channel Change (FCC) server and sets the mode to send the FCC unicast stream.

The mode indicates how the FCC server will send information to the client. When **burst** is specified, the FCC server will send the channel at a nominally faster rate than the channel was received based on the applicable fcc-burst setting. When **dent** is specified, the FCC server will selectively discard frames from the original stream based on the applicable dent-threshold setting. If no mode is specified, burst is the default mode.

The **no** form of the command disables the FCC server at that context and subordinate contexts.

**Default**

```
no fcc-server
```

**Parameters**

- **mode burst** — Sets the mode of the FCC server to burst when sending the channel to the FCC client.
- **mode dent** — Sets the mode of the FCC server to dent when sending the channel to the FCC client.
- **mode hybrid** — Combines the burst and dent modes.

local-rt-server

**Syntax**

```
[no] local-rt-server
```

**Context**

```
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd
```

**Description**

This command enables the local retransmission server function for requests directed to the IP address.

The **no** form of the command disables the retransmission server.

**Default**

```
no local-rt-server
```

mc-handover

**Syntax**

```
mc-handover percentage
```
no mc-handover

Context
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd

Description
This command sets the rate at which the Fast Channel Change (FCC) server will send unicast data to the FCC client during the handover to the multicast stream.

The no form of the command returns the parameter to the default value.

Default
mc-handover 25

Parameters
percentage — Specifies the percentage of nominal bandwidth.

Values
HD: 0 to 100
SD and PIP: 0 to 600

Default
25

rt-mcast-reply

Syntax
rt-mcast-reply [count count] [interval milliseconds] [hold-time milliseconds]
no rt-mcast-reply

Context
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if

Description
This command enables the use of multicast retransmission packets by the retransmission server in response to a number of identical retransmission requests.

By default, the retransmission server replies to all retransmission requests with a unicast stream directed to the client requesting retransmission. Enabling multicast retransmission on the retransmission server is an optimization where a number of identical retransmission requests received will trigger the retransmission server to service the retransmission request with a single multicast reply stream with packets of Payload Type 33. An example of where multiple clients will request retransmission for identical packets is if there is a packet loss in the Access Network which affects multiple clients.

For clients that received the original packets or requested retransmission and had the retransmission serviced in unicast, the multicast retransmission will look like duplicate packets and discard the multicast retransmitted packets. For other clients, the multicast retransmission will look like out-of-sequence multicast packets, so the client must support reception of out of sequence multicast for multicast retransmission to be used.
The threshold value for identical retransmission requested received by the retransmission server is configured when enabling multicast retransmission along with a sample interval and a hold time. The sample interval is the elapsed time over which the retransmission requests are counted. The hold time is a quiet period after a multicast retransmission is triggered on the retransmission server where an identical retransmission request will be ignored. After the hold time expires, a new sampling interval is started. Sampling intervals will be restarted until the packets for the multicast request are cleared from the retransmission buffer.

To illustrate the threshold count, sample interval and hold time, suppose the values are 5, 100 ms and 50 ms, respectively. The first retransmission request arrives at time = 0. In one scenario, assume the fifth identical retransmission request arrives at the server at time = 60 ms. In this case, the first four retransmission requests are serviced as unicast and the arrival of the fifth retransmission request triggers a multicast retransmission. All identical retransmission requests received between time = 60 and 110 ms are ignored. At time = 110 ms, a new sampling period is started and retransmission requests are serviced in unicast unless the threshold is passed again in the new sampling period. For a second scenario, assume the fifth identical retransmission request arrives at time = 25 ms. In this scenario, the behavior is the same except the new sampling period starts at time = 75 ms even though this is before the original sampling period was set to expire.

The no form of the command disables retransmissions using multicast, so all retransmissions will be sent as unicast.

**Default**

no rt-mcast-reply – Retransmission requests will only be serviced with unicast retransmission replies.

**Parameters**

- **count**
  - Specifies the number of identical retransmission requests received for a packet in a sampling interval after which a reply will be sent as multicast Payload Type 33.
  - **Values**
    - 2 to 1024
  - **Default**
    - 5

- **interval**
  - Specifies the number of milliseconds for a sampling interval.
  - **Values**
    - 100 to 8000 ms
  - **Default**
    - 100 ms

- **hold-time**
  - Specifies the number of milliseconds after a multicast reply is sent that the retransmission server will wait before starting a new sampling period.

**rt-payload-type**

**Syntax**

- rt-payload-type payload-type
- no rt-payload-type

**Context**

config>mcast-mgmt>mcast-info-plcy>video-policy>video-if
Description  This command describes the format to be used by Retransmission (RT) server to send retransmission packets. The RET server interface allows the payload type within the retransmission packets to be configured.

Default  rt-payload-type 99 — Indicates that the frames will be sent in the RFC 4588, RTP Retransmission Payload Format, format.

Parameters  payload-type — Indicates the format expected for received retransmission packets. The value 33 indicates that the frames will be received as originally sent. A value between 96 and 127 indicates the dynamic payload type value (per RFC 3551) to be used for RFC 4588 formatted retransmission packets.

Values  33, 96 to 127

rt-rate

Syntax  rt-rate rt-burst-percentage

no rt-rate

Context  config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>hd
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>pip
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if
config>mcast-mgmt>mcast-info-plcy>video-policy>video-if>sd

Description  This command sets the rate of nominal bandwidth at which retransmission packets are sent to the retransmission client for requests directed to the IP address.

The no form of the command returns the parameter to the default value.

Default  rt-rate 5

Parameters  rt-burst-percentage — Specifies the percentage of nominal bandwidth to send retransmission packets.

Values  1 to 100

Default  5

max-sessions

Syntax  max-sessions sessions

no max-sessions

Context  config>mcast-mgmt>mcast-info-plcy>video-policy>video-if

Description  This command configures the per-client maximum number of sessions.

The no form of the command reverts to the default value.

Default  max-sessions 256
**Parameters**

- **sessions** — Specifies the per-client maximum number of sessions.
  - **Values** 1 to 65536
  - **Default** 256

**pip**

- **Syntax** pip
- **Context** config>mcast-mgmt>mcast-info-plcy>video-policy>video-if
- **Description** This command enables the context within a video interface policy to configure properties relating to requests received by the video interface for Picture-in-Picture (PIP) channel requests.
  - **Default** none

**sd**

- **Syntax** sd
- **Context** config>mcast-mgmt>mcast-info-plcy>video-policy>video-if
- **Description** This command enables the context within a video interface policy to configure properties relating to requests received by the video interface for Standard Definition (SD) channel requests.

**subscriber-bw-limit**

- **Syntax** subscriber-bw-limit bandwidth
  - **no subscriber-bw-limit**
- **Context** config>mcast-mgmt>mcast-info-plcy>video-policy>video-if
- **Description** This command configures an egress per-subscriber bandwidth limit for the combined retransmission and Fast Channel Change (FCC) replies for requests received directed to the IP address. If the bandwidth for a request will exceed the bandwidth limit, the request is logged and dropped.
  - The **no** form of the command disables enforcement of an egress bandwidth limit.
  - **Default** no subscriber-bw-limit
- **Parameters** bandwidth — The per-subscriber egress bandwidth limit for retransmission and FCC packets in kilobits per second expressed as an integer indicates infinity or no limit.
  - **Values** 1 to 4294967295 kb/s
6.7.2.6 Bundle and Channel Commands

video

Syntax  video

Context  config>mcast-mgmt>mcast-info-plcy>bundle
          config>mcast-mgmt>mcast-info-plcy>bundle>channel
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override

Description  This command enables the context to configure video parameters.

analyzer

Syntax  [no] analyzer

Context  config>mcast-mgmt>mcast-info-plcy>bundle>video
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

Description  This command enables or disables the analyzer for the group.

alarms

Syntax  alarms

Context  config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer

Description  This command enters the context to configure alarms for the analyzer (VQM).

cc-error

Syntax  [no] cc-error

Context  config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms
          config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms

Description  This command configures the analyzer to check the continuity counter. The continuity counter should be incremented per PID; otherwise, it is considered a continuity counter error.

Default  no cc-error
non-vid-pid-absent

Syntax  
non-vid-pid-absent  

milli-seconds  

no non-vid-pid-absent  

Context  
config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms  

Description  
This command configures the analyzer to check for a PID within the specified interval.  

Default  
no non-vid-pid-absent  

Parameters  

milli-seconds — Specifies the interval, in milliseconds.  

Values  
100 to 5000

pat-repetition

Syntax  
pat-repetition  

[tnc  

tnc-milli-seconds  

qos  

qos-milli-seconds  

poa  

poa-milli-seconds]  

no pat-repetition  

Context  
config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms  

Description  
This command configures the analyzer to check for the program association table (PAT). It is expected that the PAT arrives periodically within a certain interval range. It is possible to configure the type of alarm that is raised when the PAT fails to arrive within the specified interval. As the delay increases between two consecutive PATs, the type of alarm raised becomes more critical, from TNC to POA.  

Default  
no pat-repetition  

Parameters  

tnc-milli-seconds — Specifies the time, in milliseconds, for which a TNC alarm is raised if the interval between two consecutive PATs is greater than or equal to this configured value.  

Values  
100 to 800 in multiples of 100 only  

Default  
100  

qos-milli-seconds — Specifies the time, in milliseconds, for which a QoS alarm is raised if the interval between two consecutive PATs is greater than or equal to this configured value.  

Values  
200 to 900 in multiples of 100 only and higher than the tnc-milli-seconds value  

Default  
200
poa-milli-seconds — Specifies the time, in milliseconds, for which a POA alarm is raised if the interval between two consecutive PATs is greater than or equal to this configured value.

**Values**
- 300 to 1000 in multiples of 100 only and higher than the qos-milli-seconds value

**Default**
- 500

**pat-syntax**

**Syntax**
```
[no] pat-syntax
```

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms`

**Description**
This command configures the analyzer to check for PAT syntax errors.

**Default**
- no pat-syntax

**pcr-repetition**

**Syntax**
```
pcr-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]
```

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms`

**Description**
This command configures the analyzer to check for the program clock reference (PCR). It is expected that the PCR arrives periodically within a certain interval range. It is possible to configure the type of alarm that is raised when the PCR fails to arrive within the specified interval. As the delay increases between two consecutive PCRs, the type of alarm raised becomes more critical, from TNC to POA.

**Default**
- no pcr-repetition

**Parameters**
- `tnc-milli-seconds` — Specifies the time, in milliseconds, for which a TNC alarm is raised if the interval between two consecutive PCRs is greater than or equal to this configured value.

  **Values**
  - 100 to 800 in multiples of 100 only

  **Default**
  - 100
**qos-milli-seconds** — Specifies the time, in milliseconds, for which a QoS alarm is raised if the interval between two consecutive PCRs is greater than or equal to this configured value.

**Values** 200 to 900 in multiples of 100 only and higher than the **tnc-milli-seconds** value

**Default** 200

**poa-milli-seconds** — Specifies the time, in milliseconds, for which a POA alarm is raised if the interval between two consecutive PCRs is greater than or equal to this configured value.

**Values** 300 to 1000 in multiples of 100 only and higher than the **qos-milli-seconds** value

**Default** 500

---

### pid-pmt-unref

**Syntax** `[no] pat-syntax`

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel<source-override>video>analyzer>alarms`

**Description** This command configures the analyzer to check for unreferenced PIDs that have not been referred in the PMT.

**Default** no pid-pmt-unref

---

### pmt-repetition

**Syntax** `pcr-repetition [tnc tnc-milli-seconds qos qos-milli-seconds poa poa-milli-seconds]`

`no pcr-repetition`

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel<source-override>video>analyzer>alarms`

**Description** This command configures the analyzer to check for the program map table (PMT). It is expected that the PMT arrives periodically within a certain interval range. It is possible to configure the type of alarm that is raised when the PMT fails to arrive within the specified interval. As the delay increases between two consecutive PMTs, the type of alarm raised becomes more critical, from TNC to POA.

**Default** no pmt-repetition
Parameters

- **tnc-milli-seconds** — Specifies the time, in milliseconds, for which a TNC alarm is raised if the interval between two consecutive PMTs is greater than or equal to this configured value.
  - **Values** 100 to 4800 in multiples of 100 only
  - **Default** 400

- **qos-milli-seconds** — Specifies the time, in milliseconds, for which a QoS alarm is raised if the interval between two consecutive PMTs is greater than or equal to this configured value.
  - **Values** 200 to 4900 in multiples of 100 only and higher than the **tnc-milli-seconds** value
  - **Default** 800

- **poa-milli-seconds** — Specifies the time, in milliseconds, for which a POA alarm is raised if the interval between two consecutive PMTs is greater than or equal to this configured value.
  - **Values** 300 to 5000 in multiples of 100 only and higher than the **qos-milli-seconds** value
  - **Default** 2000

**pmt-syntax**

**Syntax** [no] pat-syntax

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms`

**Description** This command configures the analyzer to check for PMT syntax errors.

**Default** no pmt-syntax

**report-alarm**

**Syntax** report-alarm severity {tnc | qos | pos}

**no report-alarm**

**Context**
- `config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms`
**Description**  This command configures the type of alarm to monitor and raise through SNMP. The severity of alarms increases from TNC, to QoS, and then to POA. For example, if QoS alarms are configured, the analyzer only raises alarms and events related to QoS. The analyzer may raise alarms for POA events if they occur, but alarms for TNC are not sent.

**Default**  no report-alarm

**Parameters**

- **severity** — Keyword to configure the type of alarm.
  - **tnc** — Specifies to monitor and raise alarms for TNC events.
  - **qos** — Specifies to monitor and raise alarms for QoS events.
  - **poa** — Specifies to monitor and raise alarms for POA events.

---

**tei-set**

**Syntax**  

```
[no] tei-set
```

**Context**  

```
config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms
```

**Description**  This command configures the analyzer to check for TEI set errors.

**Default**  no tei-set

---

**ts-sync-loss**

**Syntax**  

```
[no] ts-sync-loss
```

**Context**  

```
config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms
```

**Description**  This command configures the analyzer to check for synchronization loss errors.

**Default**  no ts-sync-loss

---

**vid-pid-absent**

**Syntax**  

```
vid-pid-absent milli-seconds
```

```
no vid-pid-absent
```

**Context**  

```
config>mcast-mgmt>mcast-info-plcy>bundle>video>analyzer>alarms
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video>analyzer>alarms
```
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video>analyzer>alarms

**Description**
This command configures the analyzer to check for a VID PID within the specified time interval.

**Default**
no vid-pid-absent

**Parameters**
- *milli-seconds* — Specifies the time, in milliseconds, for which to check for a VID PID.
  - **Values**
    - 100 to 5000

**fcc-channel-type**

**Syntax**
```
fcc-channel-type {hd | sd | pip}
no fcc-channel-type
```

**Context**
config>mcast-mgmt>mcast-info-plcy>bundle>video
cfg>mcast-mgmt>mcast-info-plcy>bundle>channel>video
cfg>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

**Description**
This command configures the channel type for the bundle/channel. The channel type is used in the video policy to set various Fast Channel Change (FCC) parameters including the type of FCC and various FCC rates.

The no form of the command returns the parameter to the default value.

**Default**
no fcc-channel

**Parameters**
- *hd* — The channel type is High-Definition (HD) (Default).
- *sd* — The channel type is Standard Definition (SD).
- *pip* — The channel type is Picture in Picture (PIP).

**fcc-min-duration**

**Syntax**
```
fcc-min-duration time
no fcc-min-duration
```

**Context**
config>mcast-mgmt>mcast-info-plcy>bundle>video
cfg>mcast-mgmt>mcast-info-plcy>bundle>channel>video

**Description**
This command configures the minimum time duration, in milliseconds, of the Fast Channel Change (FCC) burst. The value of this object determines the starting point of the FCC burst. If the current Group of Pictures (GOP) has less than the minimum duration worth of data, FCC burst begins from the previous GOP.

The no form of the command reverts to the default value.
Default 300

Parameters

time — Specifies the FCC burst minimum duration, in milliseconds.

Values 300 to 8000

fcc-server

Syntax

fcc-server [disable]
no fcc-server

Context

config>mcast-mgmt>mcast-info-plcy>bundle>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

Description

This command enables Fast Channel Change (FCC) for a multicast bundle or channel. Additional parameters such as fcc-channel-type should also be configured to match the characteristics of the bundle/channel.

The no form of the command disables/removes the FCC configuration for the bundle/channel context and implies the setting is inherited from a higher context or the default policy.

Default no fcc

Parameters
disable — Explicitly disables the FCC server within the policy. For the default bundle within the default multicast information policy, the no form of the command and the disable keyword have the same meaning and imply that the server is disabled.

local-fcc-port

Syntax

local-fcc-port port
no local-fcc-port

Context

config>mcast-mgmt>mcast-info-plcy>bundle>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

Description

This command configures the local port on which Fast Channel Change (FCC) requests are received. The value of this object can only be set for the default bundle and will be used by all bundles and channels.

The local-fcc-port port value is the only configuration parameter in the bundle "default" context.

The no form of the command removes the port from the video configuration.

Parameters

port — Specifies a local port for FCC requests.

Values 1024 to 65535
local-rt-port

**Syntax**  
local-rt-port port  
no local-rt-port

**Context**  
config>mcast-mgmt>mcast-info-plcy>bundle>video  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

**Description**  
This command configures the local port on which retransmission (RET) requests are received. The value of this object can only be set for the default bundle and will be used by all channels.

The `local-rt-port port` value is the only configuration parameter in the bundle “default” context.

The `no` form of the command removes the port from the video configuration.

**Parameters**  
`port` — Specifies a local port for RT requests.

  * **Values**: 1024 to 65535

local-rt-server

**Syntax**  
local-rt-server [disable]  
no local-rt-server

**Context**  
config>mcast-mgmt>mcast-info-plcy>bundle>video  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video  
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

**Description**  
This command enables the local retransmission server capability on the ISA video group.

RET server parameters can be configured in a multicast information policy or a service, but the parameters will have no effect if the RET server is disabled or if the video group is administratively disabled (shutdown).

The `no` form of the command returns the parameter to the default value where the RET server is disabled on the video group.

**Default**  
nolocal-rt-server

**Parameters**  
`disable` — Specifies to disable the RET server.

reorder-audio

**Syntax**  
reorder-audio time  
no reorder-audio
Context config>mcast-mgmt>mcast-info-plcy>bundle>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video

Description This command configures the time, in milliseconds, by which the audio packets are reordered in the ad stream.

Configuring this parameter depends on what is configured on the A Server and the GOP sizes of the network stream. Typically, this configuration should match the A Server configuration.

The no form of the command removes the time value from the configuration.

Default no reorder-audio

Parameters
- time — Specifies the audio reorder time, in milliseconds.
  - Values 100 to 1000

rt-buffer-size

Syntax rt-buffer-size rt-buffer-size
no rt-buffer-size

Context config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

Description This command configures the retransmission buffer for channels within the bundle or channel range.

The no form of the command returns the parameter to the default value.

Default 300

Parameters rt-buffer-size — Specifies the buffer size, in milliseconds, to store channel packets.
  - Values 300 to 8000

rt-server

Syntax rt-server disable
rt-server ip-address port port-num
no rt-server

Context config>mcast-mgmt>mcast-info-plcy>bundle>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>video
config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video

Description This command enables and configures the upstream retransmission server configuration parameters.
The **no** form of the command removes the upstream retransmission server configuration and implies the configuration is inherited from a higher context or from the default policy.

**Default**

- no rt-server — The upstream retransmission server settings are inherited.

**Parameters**

- **disable** — This keyword explicitly disables the upstream retransmission server within the policy. For the default bundle within the default Multicast Information Policy, the **no** form of the command and the disable keyword have the same meaning and imply the server is disabled.

- **ip-address** — The IP address of the upstream retransmission server.

- **port num** — The UDP port to use to send RET requests to the upstream RET server.

  **Values**

  - 1024 to 65535

**source-port**

**Syntax**

- source-port *port-num*
- no source-port

**Context**

- `config>mcast-mgmt>mcast-info-plcy>bundle>video`

**Description**

This command configures the source port for upstream RET requests.

The **source-port** *port-num* value is the only configuration parameter in the bundle “default” context.

The **no** form of the command removes the value from the configuration.

**Parameters**

- **port-num** — Specifies the source port in the received RTP multicast stream.

  **Values**

  - 1024 to 65535

**video-group**

**Syntax**

- video-group *video-group-id*
- video-group disable
- no video-group

**Context**

- `config>mcast-mgmt>mcast-info-plcy>bundle>video`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>video`
- `config>mcast-mgmt>mcast-info-plcy>bundle>channel>source-override>video`

**Description**

This command assigns a video group ID to the channel.

**Parameters**

- **video-group-id** — specifies the identifier for this video group. The video group must have been configured in the **config>isa** context.

  **Values**

  - 1 to 4
disable — Explicitly disables the video group within the policy.

6.7.2.7 Service Video Interface Commands

**video-interface**

**Syntax**

```
video-interface ip-int-name [create]
no video-interface ip-int-name
```

**Context**

```
config>service>ies
config>service>vpls
config>service>vprn
```

**Description**

This command creates a video interface within the service. The video interface and associated IP addresses are the addresses to which clients within the service will send requests.

The video interface must be associated with an ISA group using the video-sap command and have IP addresses for it to be functional.

The no form of the command deletes the video interface. The video interface must be administratively shut down before issuing the `no video-interface` command.

**Default** none

**Parameters**

- **ip-int-name** — Specifies the name of the video interface up to 32 characters in length.
  - An interface name cannot be in the form of an IP address. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

- **create** — This keyword is mandatory when creating a video interface.

**address**

**Syntax**

```
[no] address ip-address/mask
```

**Context**

```
config>service>ies>video-interface
config>service>vpls>video-interface
config>service>vprn>video-interface
```

**Description**

This command assigns an IP address to the video interface within the service. Video interface IP addresses are used by video service clients to direct requests for video server services. Up to 16 IP address/subnets can be defined. The addresses defined must all be distinct and cannot be contained within a previously defined address.

In the VPLS context, only one IP address can be defined for a video interface.
The **no** form of the command deletes the IP address/subnet from the video interface.

**Default**

none

**Parameters**

- `ip-address` — The IP address/subnet of the video interface in dotted decimal notation.
- `mask` — The subnet mask length for the IP address expressed as an integer.

**adi**

**Syntax**

`adi`

**Context**

`config>service>ies>video-interface`
`config>service>vprn>video-interface`

**Description**

This command enables the context to configure ad insertion (ADI) for the video interface.

**channel**

**Syntax**

`channel mcast-address source ip-address [channel-name channel-name]`
`no channel mcast-address source ip-address`

**Context**

`config>service>ies>video-interface>adi`
`config>service>vprn>video-interface>adi`

**Description**

This command configures channel parameters for ad insertion.

**Parameters**

- `mcast-address` — Specifies the multicast address.
- `source ip-address` — Specifies the source IP address.
- `channel-name channel-name` — Specifies the channel name up to 32 characters in length.

**cpu-protection**

**Syntax**

`cpu-protection policy-id`
`no cpu-protection`

**Context**

`config>service>vpls>video-if`
`config>service>ies>video-if`
`config>service>vprn>video-if`

**Description**

This command assigns an existing CPU protection policy to the associated service video interface. The CPU protection policies are configured in the `config>sys>security>cpu-protection>policy cpu-protection-policy-id` context. The number of RTCP messages per client will be limited to the number as configured under the policy.
Default none

Parameters

- policy-id — Specifies a CPU protection policy.
  - Values 1 to 255

scte35-action

Syntax scte35-action {forward | drop}

Context config>service>ies>video-interface>adi>channel
     config>service>vprn>video-interface>adi>channel

Description This command specifies whether the Society of Cable Telecommunications Engineers 35 (SCTE 35) cue avails in the stream need to be forwarded or not. When specified to forward, SCTE 35 messages will be forwarded downstream. When specified to drop, SCTE 35 messages will not be forwarded downstream. They will be still be processed for local splicing decisions.

Parameters

- forward — Forwards SCTE 35 messages downstream.
- drop — Drops SCTE 35 messages.

zone-channel

Syntax zone-channel mcast-address source ip-address adi-channel-name channel-name
     no zone-channel mcast-address source ip-address

Context config>service>ies>video-interface>adi>channel
     config>service>vprn>video-interface>adi>channel

Description This command configures zone-channel parameters or ad insertion. The channel configuration along with the zone-channel configuration associates a network channel to a zone-channel and builds the store and forward relationship.

Parameters

- mcast-address — Specifies the IP multicast group address for which this entry contains information.
- source ip-address — Specifies the type of address to be used for a source address/
- adi-channel-name channel-name — Specifies the name for this zone channel.

scte30

Syntax scte30

Context config>service>ies>video-interface>adi
     config>service>vprn>video-interface>adi
Description This command enables the context to configure SCTE 30 parameters.

ad-server

Syntax \[no\] ad-server ip-address

Context config>service>ies>video-interface>adi>scte30
config>service>vprn>video-interface>adi>scte30

Description This command configures the ad server address. A TCP session will be accepted for SCTE 30 messaging only for IP addresses that appear in this configuration.

The no form of the command removes the address from the ad server configuration.

Parameters ip-address — Specifies the IP address of the ad server.

local-address

Syntax local-address control ip-address data ip-address
no local-address

Context config>service>ies>video-interface>adi>scte30
config>service>vprn>video-interface>adi>scte30

Description SCTE 30 requires a TCP session per zone-channel between the ad server and splicer for control communication and it requires UDP sessions on which the video ad stream is sent. This command specifies the splicer’s control IP address to which the ad-server(s) should setup TCP connections and the data IP address to which the video ad streams should be sent.

The no form of the command removes the address information from the local address configuration.

Parameters control ip-address — Specifies the local IP address to which ad servers send Society of Cable Telecommunications Engineers 30 (SCTE 30) ad control streams. This address should be in the same subnet as the ip address assigned to the video interface.

The values of control ip-address and the data ip-address specify the local IP address to which ad servers send SCTE 30 ad data streams, must be set together in the same SNMP request PDU or else the set request will fail with an inconsistent value error.

data ip-address — Specifies the local IP address to which ad servers send Society of Cable Telecommunications Engineers 30 (SCTE 30) ad data streams. This address should be in the same subnet as the ip address assigned to the video interface.
The values of the control ip-address and the data ip-address specify the local IP address to which ad servers send SCTE 30 ad control streams, must be set together in the same SNMP request PDU or else the set request will fail with an inconsistent value error.

**multicast-service**

**Syntax**

```plaintext
multicast-service service-id
no multicast-service
```

**Context**

```plaintext
config>service>ies>video-interface
config>service>vpls>video-interface
config>service>vprn>video-interface
```

**Description**

This command adds a multicast service association to the video interface. This parameter is not required on the video interface when the service carries both unicast and multicast traffic.

When multicast and unicast are carried in separate service instances, the operator can set this parameter on the unicast video interface to form an association with the multicast service when replies need to be sent in the multicast service instance.

When multicast and unicast are carried in separate services when a downstream device (such as a DSLAM) can perform a service cross connect between the services and performs multicast replication.

The no form of the command removes the multicast service association.

**Default**

none

**Parameters**

`service-id` — The service ID of the associated multicast service.

**Values**

- `service-id`: 1 to 2147483647
- `svc-name`: 64 characters maximum

**rt-client-src-address**

**Syntax**

```plaintext
rt-client-src-address ip-address
no rt-client-src-address
```

**Context**

```plaintext
config>service>ies>video-interface
config>service>vpls>video-interface
config>service>vprn>video-interface
```

**Description**

This command assigns the IP address for the retransmission client on the video interface within the service. The RET client IP address is the originating address used for communication with upstream RET servers. If no RET client address is assigned, the RT client is operationally down as the RET client configuration is incomplete.
For a VPLS service, the RET client address cannot be the same as an existing address for the video interface, but it must be an address within a video interface subnet.

For IES and VPRN, the RET client address can be the same as an existing address for the video interface or an address within a video interface subnet.

The no form of the command deletes the RT client address from the video interface.

**Default**

none

**Parameters**

*ip-address* — Specifies the IP address for the retransmission client on the video interface within the service.

---

**video-sap**

**Syntax**

```
video-sap video-group-id
no video-sap
```

**Context**

`config>service>ies>video-interface`
`config>service>vpls>video-interface`
`config>service>vprn>video-interface`

**Description**

This command configures a service video interface association with a video group.

The no form of the command removes the video group association.

**Default**

none

**Parameters**

*video-group-id* — Specifies the video group ID number.

**Values**

1 to 4

---

**egress**

**Syntax**

```
egress
```

**Context**

`config>service>ies>video-interface>video-sap`
`config>service>vpls>video-interface>video-sap`
`config>service>vprn>video-interface>video-sap`

**Description**

This command enables the context to configure egress parameters for the service’s video SAP.

---

**ingress**

**Syntax**

```
ingress
```
Context config>service>ies>video-interface>video-sap
cfg>service>vpls>video-interface>video-sap
config>service>vprn>video-interface>video-sap

Description This command enables the context to configure in parameters for the service’s video SAP.

QOS

Syntax qos policy-id
no qos

Context config>service>ies>video-interface>video-sap>egress
config>service>vpls>video-interface>video-sap>egress
config>service>vprn>video-interface>video-sap>egress
config>service>ies>video-interface>video-sap>ingress
cfg>service>vpls>video-interface>video-sap>ingress
config>service>vprn>video-interface>video-sap>ingress

Description This command associates an existing egress or ingress QoS policy to a video interface. If the policy-id does not exist, an error will be returned. Attempts to associate a QoS policy of the wrong type returns an error.

Only one QoS policy can be associated with a video interface at one time in the ingress and egress contexts. Attempts to associate a second QoS policy of a given type will return an error.

The no form of the command removes the QoS policy association from the video interface, and the QoS policy reverts to the default.

Default default QoS policy

Parameters policy-id — The sap-egress or sap-ingress policy ID to associate with the video interface on ingress/egress. The policy ID must already exist.

Values 1 to 65535

filter

Syntax filter ip ip-filter-id
no filter

Context config>service>ies>video-interface>video-sap>egress
config>service>vpls>video-interface>video-sap>egress
config>service>vprn>video-interface>video-sap>egress
config>service>ies>video-interface>video-sap>ingress
cfg>service>vpls>video-interface>video-sap>ingress
config>service>vprn>video-interface>video-sap>ingress
This command associates an existing IP filter policy with an ingress or egress video SAP. Filter policies control the forwarding and dropping of packets based on the matching criteria.

Filters applied to SAPs (ingress or egress) apply to all packets on the SAP. One exception is non-IP packets are not applied to the match criteria, so the default action in the filter policy applies to these packets.

The no form of this command removes any configured filter ID association with the SAP. The filter ID itself is not removed from the system.

**Parameters**

- **ip ip-filter-id** — Specifies the ID for the IP filter policy.

  **Values**
  
  1 to 65535

---

**gateway-ip**

**Syntax**

[no] gateway-ip ip-address

**Context**

config>service>vpls>video-interface

**Description**

This command assigns a gateway IP address for the video interface within the VPLS service. Because VPLS is a Layer 2 service and the video interface is modeled like a host within the service, the video interface needs a gateway IP to send requests to devices outside of the VPLS subnet.

The no form of the command deletes the gateway IP address from the VPLS video interface.

**Default**

none

**Parameters**

- **ip-address** — Specifies the gateway IP address of the VPLS video interface.
6.8 Show, Clear, and Debug Command Reference

6.8.1 Command Hierarchies

- Show Commands
- Clear Commands
- Debug Commands

6.8.1.1 Show Commands

```plaintext
show
  — isa
    — video-group [video-group-id]

show
  — video
    — adi [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address] [detail]
    — channel [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address] [summary | detail] [pid | config | [analyzer [interval time-interval]]]
    — session [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address]
    — splice-status [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address] [start-time start-time [interval time-interval]]
    — channel [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address] [summary | detail]
    — interface [service service-id] [interface ip-int-name] [stats (rt-server | fcc-server)]
    — interface [service service-id] [interface ip-int-name] summary
    — rtp-session [service service-id] [source ip-address] [detail [stats (rt-server | fcc-server)]]
    — rtp-session [service service-id] summary
```

6.8.1.2 Clear Commands

```plaintext
clear
  — video
    — id service-id
      — session all
      — session client srcAddr
    — statistics
      — id service-id
```
6.8.1.3 Debug Commands

debug
  — [no] service
    — id service-id
      — [no] video-interface video-ip-int-name
      — adi [zone-channel-name]
      — no adi
      — adi-packet [zone-channel-name] [type {type-name | type-name | all}]
      — no adi-packet
      — fcc-server [client client-ip [source-port src-port]]
      — no fcc-server
      — packet-rx [client client-ip [source-port src-port]] [fcc-join] [fcc-leave] [ret-nack]
      — no packet-rx
      — packet-tx [group grp-addr [source srcAddr]] [ret-nack]
      — no packet-tx
      — rt-client [group group-addr]
      — no rt-client
      — rt-server [client client-ip [source-port src-port]]
      — no rt-server
      — sg [group grp-addr [source src-addr]]
      — no sg

6.8.2 Command Descriptions

- Show Commands
- Clear Commands
- Debug Commands
## 6.8.2.1 Show Commands

### Syntax

```
video-group [video-group-id]
```

### Context

```
show>isa
```

### Description

This command displays ISA IPSec group information.

### Parameters

- `ipsec-aa-group-id` — Specifies the ISA video group ID.

### Output

The following is an example output for this command.

#### Sample Output

```
A:SR-7/Dut-C# show isa video-group
===============================================================================
ISA Video Group
===============================================================================
Video Group Id : 1 Admin State : Up
Oper State : Up RT Server State : Enabled
FCC Server State : Disabled ADI State : Disabled
RT Resv Bandwidth (Mbps) : 0 ADI State : Disabled
MDA : 2/1 Channels : 2
Admin State : Up Oper State : Up
Used Cache (bytes) : 586622 Available Cache (bytes) : 186918616
Mem alloc failures : 0 Dropped pkts (denting) : 0
Failed Chnl Allocs : 0 Egress Bandwidth exce*: 0
Bandwidth in use (kbps) : 0 Peak Bandwidth (kbps) : 200
Egress stream resets : 0 Ingress stream resets : 53
Ad stream resets : 0 Ad stream aborts : 0
SSRC collisions : 0 Received data packets : 4521
Received data octets : 6284714 Rx data packet errors : 0
Transmitted data packets : 1183 Transmitted data octets : 1646212
Tx data packet errors : 0 Tx lost data packets : 47
Active RTCP sessions : 1 Requested RTP Packets : 968
RTCP Parse Errors : 0 RTCP Config Errors : 0
RTCP IPC Errors : 0 RTCP SG Errors : 0
RTCP Subscriber Errors : 0 RTCP Interface Errors : 0
Total RET BN (Kbps) : 0 Max. RET BN (Kbps) : 100
Total FCC BN (Kbps) : 0 Drop Count for FCC : 0
Mcast RET Req for RTCP : 0 Mcast RET Req for RUDP : 0
Mcast RET Created : 0 Mcast RET Req Quenched : 0
HighPkt pool limit hit : 0
Pkts Lost (2-10) : 24 Pkts Lost (11-20) : 48
Pkts Lost (21-30) : 0 Pkts Lost (31-40) : 0
Pkts Lost ( >40) : 0
===============================================================================
Video-groups : 1
```

* indicates that the corresponding row element may have been truncated.
adi

Syntax  
\[
\text{adi } [\text{service service-id}] [\text{interface ip-int-name}] [\text{address mcast-address}] [\text{source ip-address}] [\text{detail}]
\]

Context  
show>video

Description  
This command displays ad insertion channel information.

Parameters  
\[
\text{service service-id} — \text{Displays information pertaining to the specified service ID.}
\]

Values  
\[
1 — 2147483648
\]

\[
\text{svc-name} — \text{a string up to 64 characters in length.}
\]

interface ip-int-name — Displays information pertaining to the specified interface.

address mcast-address — Displays information pertaining to the specified multicast channel address.

source ip-address — Displays information pertaining to the source IP address.

detail — The output displays detailed information.

channel

Syntax  
\[
\text{channel } [\text{service service-id}] [\text{interface ip-int-name}] [\text{address mcast-address}] [\text{source ip-address}] [\text{summary}] [\text{detail}] [\text{pid}] [\text{config}] [\text{analyzer[interval time-interval]]}
\]

Context  
show>video

show>video>adi

Description  
This command displays video channel information.

Parameters  
\[
\text{service service-id} — \text{Displays video channel information pertaining to the specified service ID.}
\]

Values  
\[
\text{service-id: 1 to 214748364}
\]

\[
\text{svc-name: A string up to 64 characters in length}
\]

\[
\text{router-name: Base, management, vpls-management}
\]

Default  
Base

interface ip-int-name — Displays video channel information pertaining to the specified interface.

address mcast-address — Displays video channel information pertaining to the specified multicast channel address.

source ip-address — Displays video channel information pertaining to the source IP address.

summary — The output displays summarized video channel information.

detail — The output displays detailed video channel information.
Output

The following is an example output for this command.

Sample Output

*A:SR-12/Dut-C# show video channel analyzer
===============================================================================
Video channel analyzer summary
===============================================================================
Channel number : 1
--------------------------------------------------------------------------------
Service Id : 300 Interface Name : video-300
Group Address : 235.5.5.6 Source Address : 20.20.13.2
MDI Delay Factor : 7 MDI Loss Rate : 0
Good Secs : 54
--------------------------------------------------------------------------------
Channel number : 2
--------------------------------------------------------------------------------
Service Id : 300 Interface Name : video-300
Group Address : 235.5.5.6 Source Address : 192.168.2.1
MDI Delay Factor : 6 MDI Loss Rate : 0
Good Secs : 54
--------------------------------------------------------------------------------
Channel number : 3
--------------------------------------------------------------------------------
Service Id : 300 Interface Name : video-300
Group Address : 235.5.5.7 Source Address : 20.20.13.3
MDI Delay Factor : 7 MDI Loss Rate : 0
Good Secs : 54
--------------------------------------------------------------------------------
Number of channels : 3
===============================================================================
*A:SR-12/Dut-C#

*A:SR-12/Dut-C# show video channel analyzer address 235.5.5.6 source 20.20.13.2 interface "video-300" detail
===============================================================================
Video channel analyzer detail
===============================================================================
Channel number : 1
--------------------------------------------------------------------------------
Service Id : 300 Interface Name : video-300
Group Address : 235.5.5.6 Source Address : 20.20.13.2
MDI Delay Factor : 8 MDI Loss Rate : 0
Good Secs : 80
--------------------------------------------------------------------------------
GOP Stats
===============================================================================
Min Max Avg
GOP Length 40 78 48
### Frames/Sec

<table>
<thead>
<tr>
<th></th>
<th>39</th>
<th>55</th>
<th>53</th>
</tr>
</thead>
</table>

---

#### Frame Stats

---

<table>
<thead>
<tr>
<th>I-Frame</th>
<th>P-Frame</th>
<th>B-Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>19</td>
<td>986</td>
</tr>
<tr>
<td>Bad</td>
<td>0</td>
<td>0</td>
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</table>

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#### Error Stats

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<table>
<thead>
<tr>
<th>POA Events</th>
<th>QoS Events</th>
<th>TNC Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAT Rep</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PMT Rep</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PCR Rep</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PAT Syntax Err</td>
<td>-</td>
<td>-</td>
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<tr>
<td>PMT Syntax Err</td>
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<tr>
<td>Sync Byte Err</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Sync Loss</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Unref PID</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Traffic Loss</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Overall</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Reoccuring events only increment counter once every second

---

Number of channels : 1

---

*A:*SR-12/Dut-C#

*A:*SR-12/Dut-C# show video channel pid

---

### Video Channel PID

---

<table>
<thead>
<tr>
<th>Service Id</th>
<th>300</th>
<th>Interface Name</th>
<th>video-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Address</td>
<td>235.5.5.6</td>
<td>Source Address</td>
<td>20.20.13.2</td>
</tr>
<tr>
<td>PID</td>
<td>0</td>
<td>PID Type</td>
<td>pat</td>
</tr>
<tr>
<td>MPEG Stream Type</td>
<td>0</td>
<td>Is PCR PID</td>
<td>No</td>
</tr>
<tr>
<td>Cc Err Secs</td>
<td>0</td>
<td>TEI Err Secs</td>
<td>0</td>
</tr>
<tr>
<td>Absent Err Secs</td>
<td>0</td>
<td>PID Bitrate</td>
<td>0</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Service Id</th>
<th>300</th>
<th>Interface Name</th>
<th>video-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Address</td>
<td>235.5.5.6</td>
<td>Source Address</td>
<td>20.20.13.2</td>
</tr>
<tr>
<td>PID</td>
<td>2</td>
<td>PID Type</td>
<td>audio</td>
</tr>
<tr>
<td>MPEG Stream Type</td>
<td>4</td>
<td>Is PCR PID</td>
<td>No</td>
</tr>
<tr>
<td>Cc Err Secs</td>
<td>0</td>
<td>TEI Err Secs</td>
<td>0</td>
</tr>
<tr>
<td>Absent Err Secs</td>
<td>0</td>
<td>PID Bitrate</td>
<td>126336</td>
</tr>
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</table>

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<table>
<thead>
<tr>
<th>Service Id</th>
<th>300</th>
<th>Interface Name</th>
<th>video-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Address</td>
<td>235.5.5.6</td>
<td>Source Address</td>
<td>20.20.13.2</td>
</tr>
<tr>
<td>PID</td>
<td>32</td>
<td>PID Type</td>
<td>video</td>
</tr>
<tr>
<td>MPEG Stream Type</td>
<td>27</td>
<td>Is PCR PID</td>
<td>Yes</td>
</tr>
<tr>
<td>Cc Err Secs</td>
<td>0</td>
<td>TEI Err Secs</td>
<td>0</td>
</tr>
<tr>
<td>Absent Err Secs</td>
<td>0</td>
<td>PID Bitrate</td>
<td>1952192</td>
</tr>
<tr>
<td>Service Id</td>
<td>Interface Name</td>
<td>Group Address</td>
<td>Source Address</td>
</tr>
<tr>
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<td>---------------</td>
<td>----------------</td>
</tr>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
</tr>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
</tr>
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<td>192.168.2.1</td>
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<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>192.168.2.1</td>
</tr>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>192.168.2.1</td>
</tr>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>192.168.2.1</td>
</tr>
</tbody>
</table>
| 300        | video-300      | 235.5.5.6     | 192.168.2.1    | 308 | audio    | 4               | No         | 0           | 0            | 0              | 136864      

Number of pids for this channel: 5

*A:SR-12/Dut-C# show video channel pid interface "video-300" source 20.20.13.3 address 233.5.5.5
Video Channel PID

No Matching Entries

*A:S-R-12/Dut-C# show video channel config

Video channel config

<table>
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<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Enabled</td>
<td>TNC PAT Rep</td>
<td>200</td>
<td>600</td>
<td>200</td>
<td>400</td>
<td>600</td>
<td>Vid PID Absent</td>
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<td>1000</td>
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</tbody>
</table>

Service Id : 300  Interface Name : video-300
Group Address : 235.5.5.6  Source Address : 192.168.2.1
Analyzer State : Enabled  Cc Error : Disabled
PAT Rep Err : Enabled  TNC PAT Rep : 200
QOS PAT Rep : 400  POA PAT Rep : 600
PAT Syntax : Enabled  PCR Rep Err : Enabled
TNC PCR Rep : 200  QOS PCR Rep : 400
POA PCR Rep : 600  Vid PID Absent : 1000
PID PMT Unref : Enabled  PMT Rep Err Secs : Enabled
TNC PMT Rep : 400  QOS PMT Rep : 800
POA PMT Rep : 2000  PMT Syntax : Enabled
SCTE35 Err Secs : Disabled  TEI Err Secs : Disabled
TS Sync Loss : Enabled  Non-Vid Pid Absent : 1000
Alarm Sev : tnc

Service Id : 300  Interface Name : video-300
Group Address : 235.5.5.7  Source Address : 20.20.13.3
Analyzer State : Enabled  Cc Error : Disabled
PAT Rep Err : Enabled  TNC PAT Rep : 200
QOS PAT Rep : 400  POA PAT Rep : 600
PAT Syntax : Enabled  PCR Rep Err : Enabled
TNC PCR Rep : 200  QOS PCR Rep : 400
POA PCR Rep : 600  Vid PID Absent : 1000
PID PMT Unref : Enabled  PMT Rep Err Secs : Enabled
TNC PMT Rep : 400  QOS PMT Rep : 800
POA PMT Rep : 2000  PMT Syntax : Enabled
SCTE35 Err Secs : Disabled  TEI Err Secs : Disabled
TS Sync Loss : Enabled  Non-Vid Pid Absent : 1000
Alarm Sev : tnc

Number of channels : 3
A:SR-12/Dut-C# show video channel config interface "video-300"

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</thead>
<tbody>
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<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.3</td>
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<td>1000</td>
<td>tnc</td>
</tr>
</tbody>
</table>

Number of channels : 3
* indicates that the corresponding row element may have been truncated.
*A:SR-12/Dut-C#

*A:SR-12/Dut-C# show video channel pid

<table>
<thead>
<tr>
<th>Service Id</th>
<th>Interface Name</th>
<th>Group Address</th>
<th>Source Address</th>
<th>PID</th>
<th>PID Type</th>
<th>MPEG Stream Type</th>
<th>Is PCR PID</th>
<th>Cc Err Secs</th>
<th>TEI Err Secs</th>
<th>Absent Err Secs</th>
<th>PID Bitrate</th>
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</thead>
<tbody>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
<td>0</td>
<td>pat</td>
<td>0</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>16</td>
<td>0</td>
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<td>300</td>
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<td>audio</td>
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<td>No</td>
<td>0</td>
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<td></td>
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<td>20.20.13.2</td>
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<td>0</td>
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<td>16</td>
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<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
<td>2</td>
<td>audio</td>
<td>4</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>136864</td>
</tr>
</tbody>
</table>

*A:SR-12/Dut-C#

*A:SR-12/Dut-C# show video channel pid interface "video-300" source 20.20.13.2 address 235.5.5.6

Video Channel PID

<table>
<thead>
<tr>
<th>Service Id</th>
<th>Interface Name</th>
<th>Group Address</th>
<th>Source Address</th>
<th>PID</th>
<th>PID Type</th>
<th>MPEG Stream Type</th>
<th>Is PCR PID</th>
<th>Cc Err Secs</th>
<th>TEI Err Secs</th>
<th>Absent Err Secs</th>
<th>PID Bitrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
<td>0</td>
<td>pat</td>
<td>0</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>300</td>
<td>video-300</td>
<td>235.5.5.6</td>
<td>20.20.13.2</td>
<td>2</td>
<td>audio</td>
<td>4</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>136864</td>
</tr>
</tbody>
</table>
interface

Syntax interface [service service-id] [interface ip-int-name] [stats {rt-server | fcc-server}]

Context show>video

Description This command displays video interface information.

Parameters service service-id — Displays video interface information pertaining to the specified service ID.

Values 1 to 2147483648

svc-name — a string up to 64 characters in length.

interface ip-int-name — Displays video interface information pertaining to the specified interface.

stats — Displays video interface statistics.

Values rt-server — Displays video interface statistics for the RET server.

fcc-server — Displays video interface statistics for the FCC server.

Output The following is an example output for this command.

Sample Output
### Video Services

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Id</td>
<td>1</td>
</tr>
<tr>
<td>Name</td>
<td>vi</td>
</tr>
<tr>
<td>Admin/Oper State</td>
<td>Up/Up</td>
</tr>
<tr>
<td>Video Group Id</td>
<td>1</td>
</tr>
<tr>
<td>Sessions</td>
<td>2000</td>
</tr>
<tr>
<td>Address</td>
<td>3.3.3.3/32</td>
</tr>
<tr>
<td>Tx Failed Pkts</td>
<td>0</td>
</tr>
<tr>
<td>SD RT Srvr State</td>
<td>Enabled</td>
</tr>
<tr>
<td>SD RT Requests</td>
<td>0</td>
</tr>
<tr>
<td>SD RTP Pkts Req</td>
<td>0</td>
</tr>
<tr>
<td>SD RT Bytes</td>
<td>0</td>
</tr>
<tr>
<td>HD RT Srvr State</td>
<td>Enabled</td>
</tr>
<tr>
<td>HD RT Requests</td>
<td>0</td>
</tr>
<tr>
<td>HD RTP Pkts Req</td>
<td>0</td>
</tr>
<tr>
<td>HD RT Bytes</td>
<td>0</td>
</tr>
<tr>
<td>PIP RT Srvr State</td>
<td>Enabled</td>
</tr>
<tr>
<td>PIP RT Requests</td>
<td>0</td>
</tr>
<tr>
<td>PIP RTP Pkts Req</td>
<td>0</td>
</tr>
<tr>
<td>PIP RT Bytes</td>
<td>0</td>
</tr>
<tr>
<td>SD FCC Srv State</td>
<td>Enabled</td>
</tr>
<tr>
<td>SD FCC Requests</td>
<td>0</td>
</tr>
<tr>
<td>SD FCC Bytes</td>
<td>0</td>
</tr>
<tr>
<td>SD FCC Replies</td>
<td>0</td>
</tr>
<tr>
<td>HD FCC Srv State</td>
<td>Enabled</td>
</tr>
<tr>
<td>HD FCC Requests</td>
<td>448820</td>
</tr>
<tr>
<td>HD FCC Bytes</td>
<td>17150845788</td>
</tr>
<tr>
<td>HD FCC Replies</td>
<td>448820</td>
</tr>
<tr>
<td>PIP FCC Srv State</td>
<td>Enabled</td>
</tr>
<tr>
<td>PIP FCC Requests</td>
<td>0</td>
</tr>
<tr>
<td>PIP FCC Bytes</td>
<td>0</td>
</tr>
<tr>
<td>PIP FCC Replies</td>
<td>0</td>
</tr>
</tbody>
</table>

### Interfaces

<table>
<thead>
<tr>
<th>Interface</th>
<th>Address</th>
<th>Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-int-name</td>
<td>mcast-address</td>
<td>2000</td>
</tr>
</tbody>
</table>

### Syntax

```
session [service service-id] [interface ip-int-name] [address mcast-address] [source ip-address]
```

### Context

```
show>video>adi
```

### Description

This command displays ADI video session information.

### Parameters

- **service service-id** — Displays video session information pertaining to the specified service ID.

  **Values**  
  1 to 2147483648
svc-name — a string up to 64 characters in length.

**interface ip-int-name** — Displays session information for the specified interface.

**address mcast-address** — Displays session information for the specified multicast address.

**source ip-address** — Displays session information for the specified IP address.

**Output**
The following is an example output for this command.

**Sample Output**

```
*B:IPTV-SR7# show video adi session
===============================================================================
Adi Session
===============================================================================
Service Id : 100 Interface Name : video-100
Group Address : 234.4.5.241 Source Address : 100.100.100.1
Ad Server Addr : 10.200.14.2 Up Time : 0d 13:30:02
Init Requests : 1 Succ/Unsucc Resp : 1/0
Alive Requests : 0 Succ/Unsucc Resp : 0/0
Cue Requests : 0 Succ/Unsucc Resp : 0/0
Abort Requests : 0 Succ/Unsucc Resp : 0/0
Splice Requests : 910 Succ/Unsucc Resp : 906/4
Successful splice-in complete responses : 902
Successful splice-out complete responses : 894
Unsuccessful splice-out complete responses : 11
Invalid SCTE30 R*: 0
===============================================================================
Number of adi sessions : 1
===============================================================================
*B:IPTV-SR7#
```

**splice-status**

**Syntax**

```
splice-status [service service-id] [interface ip-int-name][address mcast-address] [source ip-address] [start-time start-time [interval time-interval]]
```

**Context**

```
show>video>adi
```

**Description**

This command displays ADI slice information.

**Parameters**

**service service-id** — Displays splice status information pertaining to the specified service ID.

**Values**

1 to 2147483648

svc-name — a string up to 64 characters in length.

**interface ip-int-name** — Displays splice status information for the specified interface.

**address mcast-address** — Displays splice status information for the specified multicast address.

**source ip-address** — Displays splice status information for the specified IP address.
**start-time**

**start-time** — Enter the start time.

**Values**

1 to 4294967295 minutes earlier

**interval**

**time-interval** — Enter the interval time.

**Values**

1 to 4294967295 minutes

**Output**

The following is an example output for this command.

### Sample Output

```
*B:IPTV-SR7# show video adi splice-status
===============================================================================
Adi Splice Status
===============================================================================
Service Id : 100 Interface Name : video-100
Group Address : 234.4.5.241 Source Address : 100.100.100.1
Status : Complete Rate : 8936 kbps
Duration Req : 30 sec Duration Played : 29 sec
Session Id : 1 Prior Session Id : 4294967295
SpliceIn SeqNum : 378 SpliceOut SeqNum : 29727
Abort Reason : None Black Frames : 0
First black frame PTS : 1530
Max Ad Stream PTS : 0
Min Network Stream PTS : 0
-------------------------------------------------------------------------------
Service Id : 100 Interface Name : video-100
Group Address : 234.4.5.241 Source Address : 100.100.100.1
Status : Complete Rate : 0 kbps
Duration Req : 30 sec Duration Played : 0 sec
Session Id : 2 Prior Session Id : 1
SpliceIn SeqNum : 29727 SpliceOut SeqNum : 0
Abort Reason : Session incomplete Black Frames : 0
First black frame PTS : 1530
Max Ad Stream PTS : 0
Min Network Stream PTS : 0
-------------------------------------------------------------------------------
*B:IPTV-SR7#
```

---

**rtp-session**

**Syntax**

```
rtp-session [service service-id] [source ip-address] [detail [stats (rt-server | fcc-server)]]
```

**rtp-session [service service-id] summary**

**Context**

```
show>video
```

**Description**

This command displays video session information.

**Parameters**

- **service service-id** — Displays video session information pertaining to the specified service ID.

  **Values**

  1 to 2147483648
svc-name — a string up to 64 characters in length.

source ip-address — Displays session information for the specified IP address.

detail — The output displays detailed video session information.

stats — Displays video session statistics.

Values

rt-server — Displays video session statistics for the RT server.

fcc-server — Displays video session statistics for the FCC server.

summary — The output displays summarized video session information.

Output

The following is an example output for this command.

Sample Output

*A:Dut-C# show video rtp-session

<table>
<thead>
<tr>
<th>Service Id</th>
<th>Source address</th>
<th>SSRC Id (hex)</th>
<th>RT reqs</th>
<th>FCC reqs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1000</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1001</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1002</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1003</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1004</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1005</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1006</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1007</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1008</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>1</td>
<td>1.0.103.103</td>
<td>1</td>
<td>0</td>
<td>226</td>
</tr>
<tr>
<td>vi</td>
<td>1009</td>
<td>0d 00:03:24</td>
<td>0</td>
<td>225</td>
</tr>
</tbody>
</table>

Number of RTP sessions : 10

*A:Dut-C#*

*A:Dut-C# show video rtp-session summary

<table>
<thead>
<tr>
<th>Num Sessions</th>
<th>Rx RT Requests</th>
<th>Tx RT Packets</th>
<th>Tx RT Replies</th>
<th>Tx RT Octets</th>
<th>Rx FCC Requests</th>
<th>Tx FCC Packets</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>371068</td>
<td>243011904</td>
</tr>
</tbody>
</table>
6.8.2.2 Clear Commands

id

Syntax  
id service-id

Context  
clear>video

Description  
This command clears video information pertaining to the specified service ID.

Parameters  
service service-id — Specifies the service ID to clear.

Values  
1 to 2147483648

svc-name — a string up to 64 characters in length.

session

Syntax  
session all

Context  
clear>video id

session client srcAddr
Description: This command clears session information.

Parameters:
- `all` — Clears all sessions.
- `client srcAddr` — Clears information for the client source address.

### statistics

**Syntax**: `statistics`

**Context**: `clear>video`

**Description**: This command clears video related statistics.

### id

**Syntax**: `id service-id`

**Context**: `clear>video>statistics`

**Description**: This command clears video statistics for a particular service.

**Parameters**:
- `service service-id` — Specifies the service ID to clear statistics.
  - **Values**: 1 to 2147483648
  - `svc-name` — a string up to 64 characters in length.

### adi-session

**Syntax**: `adi-session`

**Context**: `clear>video>statistics>id`

**Description**: This command clears video statistics for an ADI session.

### channel

**Syntax**: `channel all [rt-client] [rt-server] [fcc-server] [ad-insert]`  
channel `grp-address [source srcAddr] [rt-client] [rt-server] [fcc-server] [ad-insert]`

**Context**: `clear>video>statistics>id`

**Description**: This command clears video statistics for a particular channel.

**Parameters**:
- `all` — Clears statistics for all channels.
- `rt-client` — Clears all RET client related statistics.
rt-server — Clears all RET server related statistics.

fcc-server — Clears all FCC server related statistics.

ad-insert — Clears all ad insert related statistics.

grp-address — Clears statistics for the specified channel group address.

source srcAddr — Clears statistics for the specified source address.

interface

Syntax
interface ip-int-name [address ip-address] rt-client [rt-server] [fcc-server] [ad-insert]

Context clear>video>statistics>id

Description This command clears video statistics for a particular channel.

Parameters
ip-int-name — Clears statistics for the specified interface.
address ip-address — Clears statistics for the specified IP address.
rt-client — Clears all RET client related statistics.
rt-server — Clears all RET server related statistics.
fcc-server — Clears all FCC server related statistics.
ad-insert — Clears all ad insert related statistics.
grp-address — Clears statistics for the specified channel group address.
source srcAddr — Clears statistics for the specified source address.

session

Syntax
session all [rt-server] [fcc-server]
session client srcAddr [rt-server] [fcc-server]

Context clear>video>statistics>id

Description This command clears video statistics for a particular channel.

Parameters all — Clears statistics for all sessions.
rt-server — Clears all RET server related statistics.
fcc-server — Clears all FCC server related statistics.
client srcAddr — Clears statistics for the specified source address.
isa

Syntax  isa video-group-id [mda-id]

Context  clear>video>statistics

Description  This command clears statistics for a particular ISA video group.

Parameters  video-group-id — statistics for a particular ISA video group a video group ID.

Values  1 to 4

mda-id — Specifies the card/slot identifying a provisioned ISA.

Values  mda-id: slot/mda
        slot: 1 to 10 (depending on the chassis model)
        mda: 1 to 2

6.8.2.3  Debug Commands

video-interface

Syntax  [no] video-interface  video-ip-int-name

Context  debug>service>id

Description  This command enables debugging for video interfaces.

The no form of the command disables the video interface debugging.

Parameters  video-ip-int-name — Specifies the video interface name.

adi

Syntax  adi [zone-channel-name]
o adi

Context  debug>service>id>video-interface

Description  This command enables debugging for the ad insert server.

Parameters  zone-channel-name — Specifies the channel name up to 32 characters in length.
### adi-packet

**Syntax**

```plaintext
adi-packet [zone-channel-name] [type {type-name [type-name] | all}]
no adi-packet
```

**Context**

default>service>id>video-interface

**Description**

This command enables debugging for ADI packets exchanged between the splicer and the ad-server over scte30 session(s).

**Parameters**

- **zone-channel-name** — Specifies the channel name up to 32 characters in length.
- **type type-name** — Specifies the ADI packet type.
  - **Values**
    - alive, abort, init, splice, cue, all

**Output**

The following is an example output for this command.

**Sample Output**

```plaintext
A:IPTV-SR7# debug service id 100 video-interface video-100 adi-packet 240-1 type init
A:IPTV-SR7# show debug
default
  service id 100
    video-interface video-100
      adi-packet 240-1 type init
    exit
  exit
  exit
A:IPTV-SR7# debug service id 100 video-interface video-100 adi-packet 240-1 type alive
A:IPTV-SR7# show debug
default
  service id 100
    video-interface video-100
      adi-packet 240-1 type alive
    exit
  exit
  exit
```

### fcc-server

**Syntax**

```plaintext
fcc-server [client client-ip [source-port src-port]]
no fcc-server
```

**Context**

default>service>id>video-interface

**Description**

This command enables debugging the FCC server.

**Parameters**

- **client client-ip** — Specifies the client IP address.
- **source-port src-port** — Specifies the source port's IP address.
packet-rx

Syntax

packet-rx [client client-ip [source-port src-port]] [fcc-join] [fcc-leave] [ret-nack]
no packet-rx

Context
dbdebug>service>id>video-interface

Description

This command enables debugging of received RTCP messages. The options for this command allow the user to filter only certain types of messages to appear in the debug traces.

Parameters

client client-ip — Specifies the client IP address.
source-port src-port — Specifies the source port's IP address.
fcc-join — Enables debugging for FCC joins.
fcc-leave — Enables debugging for FCC leaves.
ret-nack — Enables debugging for retransmission nack packets.

packet-tx

Syntax

packet-tx [group grp-addr [source srcAddr]] [ret-nack]
no packet-tx

Context
dbdebug>service>id>video-interface

Description

This command enables debugging transmitted RTCP packets.

Parameters

client client-ip — Specifies the client IP address.
source src-srcAddr — Specifies the source port.
Values 1 to 65535

rt-client

Syntax

rt-client [group group-addr]
no rt-client

Context
dbdebug>service>id>video-interface

Description

This command enables debugging the RET client.

Parameters

group group-addr — Specifies the multicast group address.
rt-server

**Syntax**
```
rt-server [client client-ip [source-port src-port]]
no rt-server
```

**Context**
debug>service>id>video-interface

**Description**
This command enables debugging for the RET server.

**Parameters**
- **client client-ip** — Specifies the client IP address.
- **source src-srcAddr** — Specifies the source port.
  - **Values**
    - 1 to 65535

**sg**

**Syntax**
```
sg [group grp-addr [source src-addr]]
no sg
```

**Context**
debug>service>id>video-interface

**Description**
This command enables channel debugging.

**Parameters**
- **group grp-addr** — Specifies the multicast channel address.
- **source src-addr** — Specifies the source address.
7 Network Address Translation

7.1 Terminology

BNG Subscriber — A broader term than the ESM Subscriber, independent of the platform on which the subscriber is instantiated. It includes ESM subscribers on 7750 SR as well as subscribers instantiated on third party BNGs. Some of the NAT functions, such as Subscriber Aware Large Scale NAT44 utilizing standard RADIUS attribute work with subscribers independently of the platform on which they are instantiated.

Deterministic NAT — A mode of operation where mappings between the NAT subscriber and the outside IP address and port-range are allocated at the time of configuration. Each subscriber is permanently mapped to an outside IP and a dedicated port block. This dedicated port block is referred to as deterministic port block. Logging is not needed as the reverse mapping can be obtained using a known formula. The subscriber’s ports can be expanded by allocating a dynamic port block in case that all ports in deterministic port block are exhausted. In such case logging for the dynamic port block allocation/de-allocation is required.

Enhanced Subscriber Management (ESM) subscriber — A host or a collection of hosts instantiated in 7750 SR Broadband Network Gateway (BNG). The ESM subscriber represents a household or a business entity for which various services with committed Service Level Agreements (SLA) can be delivered. NAT function is not part of basic ESM functionality.

L2-Aware NAT — In the context of 7750 SR platform combines Enhanced Subscriber Management (ESM) subscriber-id and inside IP address to perform translation into a unique outside IP address and outside port. This is in contrast with classical NAT technique where only inside IP is considered for address translations. Since the subscriber-id alone is sufficient to make the address translation unique, L2-Aware NAT allows many ESM subscribers to share the same inside IP address. The scalability, performance and reliability requirements are the same as in LSN.

Large Scale NAT (LSN) — Refers to a collection of network address translation techniques used in service provider network implemented on a highly scalable, high performance hardware that facilitates various intra and inter-node redundancy mechanisms. The purpose of LSN semantics is to make delineation between high scale and high performance NAT functions found in service provider networks and enterprise NAT that is usually serving much smaller customer base at smaller speeds. The following NAT techniques can be grouped under the LSN name:

- Large Scale NAT44 or Carrier Grade NAT (CGN)
Each distinct NAT technique is referred to by its corresponding name (Large Scale NAT44 [or CGN], DS-Lite and NAT64) with the understanding that in the context of 7750 SR platform, they are all part of LSN (and not enterprise based NAT).

Large Scale NAT44 term can be interchangeably used with the term Carrier Grade NAT (CGN) which in its name implies high reliability, high scale and high performance. These are again typical requirements found in service provider (carrier) network.

L2-Aware NAT term refers to a separate category of NAT defined outside of LSN.

NAT RADIUS accounting — Reporting (or logging) of address translation related events (port-block allocation/de-allocation) via RADIUS accounting facility. NAT RADIUS accounting is facilitated via regular RADIUS accounting messages (start/interim-update/stop) as defined in RFC 2866, RADIUS Accounting, with NAT specific VSAs.

NAT RADIUS accounting — Can be interchangeably used with the term NAT RADIUS logging.

NAT Subscriber — in NAT terminology a NAT subscriber is an inside entity whose true identity is hidden from the outside. There are a few types of NAT implementation in 7750 SR and subscribers for each implementation are defined as follows:

- Large Scale NAT44 (or CGN) — The subscriber is an inside IPv4 address.
- L2-Aware NAT — The subscriber is an ESM subscriber which can spawn multiple IPv4 inside addresses.
- DS-Lite — The subscriber in DS-lite can be identified by the CPE’s IPv6 address (B4 element) or an IPv6 prefix. The selection of address or prefix as the representation of a DS-Lite subscriber is configuration dependent.
- NAT64 — The subscriber is an IPv6 prefix.

Non-deterministic NAT — A mode of operation where all outside IP address and port block allocations are made dynamically at the time of subscriber instantiation. Logging in such case is required.

Port block — A collection of ports that is assigned to a subscriber. A deterministic LSN subscriber can have only one deterministic port block that can be extended by multiple dynamic port blocks. Non-deterministic LSN subscriber can be assigned only dynamic port blocks. All port blocks for a LSN subscriber must be allocated from a single outside IP address.
Port-range — A collection of ports that can spawn multiple port blocks of the same type. For example, deterministic port-range includes all ports that are reserved for deterministic consumption. Similarly dynamic port-range is a total collection of ports that can be allocated in the form of dynamic port blocks. Other types of port-ranges are well-known ports and static port forwards.
7.2 Network Address Translation (NAT) Overview

The 7750 SR supports Network Address (and port) Translation (NAPT) to provide continuity of legacy IPv4 services during the migration to native IPv6. By equipping the multi-service ISA (MS ISA) in an IOM3-XP, the 7750 SR can operate in two different modes, known as:

- Large Scale NAT, and;
- Layer 2-Aware NAT

These two modes both perform source address and port translation as commonly deployed for shared Internet access. The 7750 SR with NAT is used to provide consumer broadband or business Internet customers access to IPv4 Internet resources with a shared pool of IPv4 addresses, such as may occur around the forecast IPv4 exhaustion. During this time it is expected that native IPv6 services will still be growing and a significant amount of Internet content will remain IPv4.

7.2.1 Principles of NAT

Network Address Translation devices modify the IP headers of packets between a host and server, changing some or all of the source address, destination address, source port (TCP/UDP), destination port (TCP/UDP), or ICMP query ID (for ping). The 7750 SR in both NAT modes performs Source Network Address and Port Translation (S-NAPT). S-NAPT devices are commonly deployed in residential gateways and enterprise firewalls to allow multiple hosts to share one or more public IPv4 addresses to access the Internet. The common terms of inside and outside in the context of NAT refer to devices inside the NAT (that is behind or masqueraded by the NAT) and outside the NAT, on the public Internet.

TCP/UDP connections use ports for multiplexing, with 65536 ports available for every IP address. Whenever many hosts are trying to share a single public IP address there is a chance of port collision where two different hosts may use the same source port for a connection. The resultant collision is avoided in S-NAPT devices by translating the source port and tracking this in a stateful manner. All S-NAPT devices are stateful in nature and must monitor connection establishment and traffic to maintain translation mappings. The 7750 SR NAT implementation does not use the well-known port range (1 to 1023).
In most circumstances, S-NAPT requires the inside host to establish a connection to the public Internet host or server before a mapping and translation will occur. With the initial outbound IP packet, the S-NAPT knows the inside IP, inside port, remote IP, remote port and protocol. With this information the S-NAPT device can select an IP and port combination (referred to as outside IP and outside port) from its pool of addresses and create a unique mapping for this flow of data.

Any traffic returned from the server will use the outside IP and outside port in the destination IP/port fields – matching the unique NAT mapping. The mapping then provides the inside IP and inside port for translation.

The requirement to create a mapping with inside port and IP, outside port and IP and protocol will generally prevent new connections to be established from the outside to the inside as may occur when an inside host wishes to be a server.

7.2.2 Application Compatibility

Applications which operate as servers (such as HTTP, SMTP, etc) or peer-to-peer applications can have difficulty when operating behind an S-NAPT because traffic from the Internet can reach the NAT without a mapping in place.

Different methods can be employed to overcome this, including:

- Port Forwarding;
- STUN support; and,
- Application Layer Gateways (ALG)

The 7750 SR supports all three methods following the best-practice RFC for TCP (RFC 5382, NAT Behavioral Requirements for TCP) and UDP (RFC 4787, Network Address Translation (NAT) Behavioral Requirements for Unicast UDP). Port Forwarding is supported on the 7750 SR to allow servers which operate on well-known ports <1024 (such as HTTP and SMTP) to request the appropriate outside port for permanent allocation.

STUN is facilitated by the support of Endpoint-Independent Filtering and Endpoint-Independent Mapping (RFC 4787) in the NAT device, allowing STUN-capable applications to detect the NAT and allow inbound P2P connections for that specific application. Many new SIP clients and IM chat applications are STUN capable.

Application Layer Gateways (ALG) allows the NAT to monitor the application running over TCP or UDP and make appropriate changes in the NAT translations to suit. The 7750 SR has an FTP ALG enabled following the recommendation of the IETF BEHAVE RFC for NAT (RFC 5382).
Even with these three mechanisms some applications will still experience difficulty operating behind a NAT. As an industry-wide issue, forums like UPnP the IETF, operator and vendor communities are seeking technical alternatives for application developers to traverse NAT (including STUN support). In many cases the alternative of an IPv6-capable application will give better long-term support without the cost or complexity associated with NAT.
7.3 Large Scale NAT

Large Scale NAT represents the most common deployment of S-NAPT in carrier networks today, it is already employed by mobile operators around the world for handset access to the Internet.

A Large Scale NAT is typically deployed in a central network location with two interfaces, the inside towards the customers, and the outside towards the Internet. A Large Scale NAT functions as an IP router and is located between two routed network segments (the ISP network and the Internet).

Traffic can be sent to the Large Scale NAT function on the 7750 SR using IP filters (ACL) applied to SAPs or by installing static routes with a next-hop of the NAT application. These two methods allow for increased flexibility in deploying the Large Scale NAT, especially those environments where IP MPLS VPN are being used in which case the NAT function can be deployed on a single PE and perform NAT for any number of other PE by simply exporting the default route.

The 7750 SR NAT implementation supports NAT in the base routing instance and VPRN, and through NAT traffic may originate in one VPRN (the inside) and leave through another VPRN or the base routing instance (the outside). This technique can be employed to provide customers of IP MPLS VPN with Internet access by introducing a default static route in the customer VPRN, and NATing it into the Internet routing instance.

As Large Scale NAT is deployed between two routed segments, the IP addresses allocated to hosts on the inside must be unique to each host within the VPRN. While RFC1918 private addresses have typically been used for this in enterprise or mobile environments, challenges can occur in fixed residential environments where a subscriber has existing S-NAPT in their residential gateway. In these cases the RFC 1918 private address in the home network may conflict with the address space assigned to the residential gateway WAN interface. Some of these issues are documented in draft-shirasaki-nat444-isp-shared-addr-02. Should a conflict occur, many residential gateways will fail to forward IP traffic.

7.3.1 Port Range Blocks

The S-NAPT service on the 7750 SR BNG incorporates a port range block feature to address scalability of a NAT mapping solution. With a single BNG capable of hundreds of thousands of NAT mappings every second, logging each mapping as it is created and destroyed logs for later retrieval (as may be required by law enforcement) could quickly overwhelm the fastest of databases and messaging protocols. Port range blocks address the issue of logging and customer location...
functions by allocating a block of contiguous outside ports to a single subscriber. Rather than log each NAT mapping, a single log entry is created when the first mapping is created for a subscriber and a final log entry when the last mapping is destroyed. This can reduce the number of log entries by 5000x or more. An added benefit is that as the range is allocated on the first mapping, external applications or customer location functions may be populated with this data to make real-time subscriber identification, rather than having to query the NAT as to the subscriber identity in real-time and possibly delay applications.

Port range blocks are configurable as part of outside pool configuration, allowing the operator to specify the number of ports allocated to each subscriber when a mapping is created. Once a range is allocated to the subscriber, these ports are used for all outbound dynamic mappings and are assigned in a random manner to minimize the predictability of port allocations (draft-ietf-tsvwg-port-randomization-05).

Port range blocks also serve another useful function in a Large Scale NAT environment, and that is to manage the fair allocation of the shared IP resources among different subscribers.

When a subscriber exhausts all ports in their block, further mappings will be prohibited. As with any enforcement system, some exceptions are allowed and the NAT application can be configured for reserved ports to allow high-priority applications access to outside port resources while exhausted by low priority applications.

### 7.3.1.1 Reserved Ports and Priority Sessions

Reserved ports allows an operator to configure a small number of ports to be reserved for designated applications should a port range block be exhausted. Such a scenario may occur when a subscriber is unwittingly subjected to a virus or engaged in extreme cases of P2P file transfers. In these situations, rather than block all new mappings indiscriminately the 7750 SR NAT application allows operators to nominate a number of reserved ports and then assign a 7750 SR forwarding class as containing high priority traffic for the NAT application. Whenever traffic reaches the NAT application which matches a priority session forwarding class, reserved ports will be consumed to improve the chances of success. Priority sessions could be used by the operator for services such as DNS, web portal, e-mail, VoIP, etc to permit these applications even when a subscriber exhausted their ports.
7.3.1.2 Preventing Port Block Starvation

7.3.1.2.1 Dynamic Port Block Starvation in LSN

The outside IP address is always shared for the subscriber with a port forward (static or via PCP) and the dynamically allocated port block, insofar as the port from the port forward is in the range >1023. This behavior can lead to starvation of dynamic port blocks for the subscriber. An example for this scenario is shown in Figure 55.

- A static port forward for the WEB server in Home 1 is allocated in the CPE and the CGN. At the time of static port forward creation, no other dynamic port blocks for Home 1 exist (PCs are powered off).
- Assume that the outside IP address for the newly created static port forward in the CGN is 3.3.3.1.
- Over time dynamic port blocks are allocated for a number of other homes that share the same outside IP address, 3.3.3.1. Eventually those dynamic port block allocations will exhaust all dynamic port block range for the address 3.3.3.1.
- Once the dynamic port blocks are exhausted for outside IP address 3.3.3.1, a new outside IP address (for example, 3.3.3.2) will be allocated for additional homes.

Eventually the PCs in Home 1 come to life and they try to connect to the Internet. Due to the dynamic port block exhaustion for the IP address 3.3.3.1 (that is mandated by static port forward – Web Server), the dynamic port block allocation will fail and consequently the PCs will not be able to access the Internet. There will be no additional attempt within CGN to allocate another outside IP address. In the CGN there is no distinction between the PCs in Home 1 and the Web Server when it comes to source IP address. They both share the same source IP address 2.2.2.1 on the CPE.

- The solution for this is to reserve a port block (or blocks) during the static port forward creation for the given subscriber.
7.3.1.2.2 Dynamic Port Block Reservation

To prevent starvation of dynamic port blocks for the subscribers that utilize port forwards, a dynamic port block (or blocks) will be reserved during the lifetime of the port forward. Those reserved dynamic port blocks will be associated with the same subscriber that created the port forward. However, a log would not be generated until the dynamic port block is actually used and mapping within that block are created.

At the time of the port forward creation, the dynamic port block will be reserved in the following fashion:

- If the dynamic port block for the subscriber does not exist, then a dynamic port block for the subscriber will be reserved. No log for the reserved dynamic port block is generated until the dynamic port block starts being utilized (mapping created due to the traffic flow).
- If the corresponding dynamic port block already exists, then it will be reserved even after the last mapping within the last port block had expired.

The reserved dynamic port block (even without any mapping) will continue to be associated with the subscriber as long as the port forward for the subscriber is present. The log (syslog or RADIUS) will be generated only when there is not active mapping within the dynamic port block and all port forwards for the subscriber are deleted.
Additional considerations with dynamic port block reservation:

• The port block reservation should be triggered only by the first port forward for the subscriber. The subsequent port forwards will not trigger additional dynamic port block reservation.

• Only a single dynamic port block for the subscriber is reserved (that is, no multiple port-block reservations for the subscriber are possible).

• This feature is enabled with the configuration command `port-forwarding-dyn-block-reservation` under the `configure>service>vprn>nat>outside>pool` and the `configure>router>nat>outside>pool` CLI hierarchy. This command can be enabled only if the maximum number of configured port blocks per outside IP is greater or equal then the maximum configured number of subscribers per outside IP address. This will guarantee that all subscribers (up the maximum number per outside IP address) configured with port forwards will be able to reserve a dynamic port block.

• In case that the port-reservation is enabled while the outside pool is operational and subscribers traffic is already present, the following two cases will have to be considered:
  
  – The configured number of subscribers per outside IP is less or equal than the configured number of port blocks per outside IP address (this is permitted) but all dynamic port blocks per outside IP address are occupied at the moment when port reservation is enabled. This will leave existing subscribers with port forwards that do not have any dynamic port blocks allocated (orphaned subscribers), unable to reserve dynamic port blocks. In this case the orphaned subscribers will have to wait until dynamic port blocks allocated to the subscribers without port forwards are freed.

  – The configured number of subscribers per outside IP is greater than the configured number of port blocks per outside IP address. In addition, all dynamic port blocks per outside IP address are allocated. Before the port reservation is even enabled, the subscriber-limit per outside IP address will have to be lowered (by configuration) so that it is equal or less than the configured number of port blocks per outside IP address. This action will cause random deletion of subscribers that do not have any port forwards. Such subscribers will be deleted until the number of subscriber falls below the newly configured subscriber limit. Subscribers with static port forwards will not be deleted, regardless of the configured subscriber-limit number. Once the number of subscriber is within the newly configured subscriber-limit, the port-reservation can take place under the condition that the dynamic port blocks are available. If certain subscribers with port forwards have more than one dynamic port block allocated, the orphaned subscribers will have to wait for those additional dynamic port blocks to expire and consequently be released.

• This feature is supported on the following applications: CGN, DS-Lite and NAT64.
7.3.2 Timeouts

Creating a NAT mapping is only one half of the problem – removing a NAT mapping at the appropriate time maximizes the shared port resource. Having ports mapped when an application is no longer active reduces solution scale and may impact the customer experience should they exhaust their port range block. The NAT application provides timeout configuration for TCP, UDP and ICMP.

TCP state is tracked for all TCP connections, supporting both three-way handshake and simultaneous TCP SYN connections. Separate and configurable timeouts exist for TCP SYN, TCP transition (between SYN and Open), established and time-wait state. Time-wait assassination is supported and enabled by default to quickly remove TCP mappings in the TIME WAIT state.

UDP does not have the concept of connection state and is subject to a simple inactivity timer. Company-sponsored research into applications and NAT behavior suggested some applications, like the Bittorrent Distributed Hash Protocol (DHT) can make a large number of outbound UDP connections that are unsuccessful. Rather than wait the default five (5) minutes to time these out, the 7750 SR NAT application supports an udp-initial timeout which defaults to 15 seconds. When the first outbound UDP packet is sent, the 15 second time starts – it is only after subsequent packets (inbound or outbound) that the default UDP timer will become active, greatly reducing the number of UDP mappings.

7.3.3 Watermarks

It is possible to define watermarks to monitor the actual usage of sessions and/or ports.

For each watermark, a high and a low value has to be set. Once the high value is reached, a notification will be send. As soon as the usage drops below the low watermark, another notification will be send.

Watermarks can be defined on nat-group, pool and policy level.

- **Nat-group**: Watermarks can be placed to monitor the total number of sessions on an MDA.
- **Pool**: Watermarks can be placed to monitor the total number of blocks in use in a pool.
- **Policy**: In the policy it is possible to define watermarks on session and port usage. In both cases, it is the usage per subscriber (for L2-Aware nat) or per host (for large-scale nat) that will be monitored.
7.4 L2-Aware NAT

Figure 56 L2-Aware Tree

NAT is supported on DHCP, PPPoE and L2TP, there is not support for static and ARP hosts.

In an effort to address issues of conflicting address space raised in draft-shirasaki-nat444-isp-shared-addr-02, an enhancement to Large Scale NAT was co-developed to give every broadband subscriber their own NAT mapping table, yet still share a common outside pool of IPs.

Layer-2 Aware (or subscriber aware) NAT is combined with Enhanced Subscriber Management on the 7750 SR BNG to overcome the issues of colliding address space between home networks and the inside routed network between the customer and Large Scale NAT.
Layer-2 Aware NAT permits every broadband subscriber to be allocated the exact same IPv4 address on their residential gateway WAN link and then proceeds to translate this into a public IP through the NAT application. In doing so, L2-Aware NAT avoids the issues of colliding address space raised in draft-shirasaki without any change to the customer gateway or CPE.

Layer-2-Aware NAT is supported on any of the ESM access technologies, including PPPoE, IPoE (DHCP) and L2TP LNS. For IPoE both n:1 (VLAN per service) and 1:1 (VLAN per subscriber) models are supported. A subscriber device operating with L2-Aware NAT needs no modification or enhancement – existing address mechanisms (DHCP or PPP/IPCP) are identical to a public IP service, the 7750 SR BNG simply translates all IPv4 traffic into a pool of IPv4 addresses, allowing many L2-Aware NAT subscribers to share the same IPv4 address.

More information on L2-Aware NAT can be found in draft-miles-behave-l2nat-00.
7.5 One-to-One (1:1) NAT

In 1:1 NAT, each source IP address is translated in 1:1 fashion to a corresponding outside IP address. However, the source ports are passed transparently without translation.

The mapping between the inside IP addresses and outside IP addresses in 1:1 NAT supports two modes:

- Dynamic - the operator can specify the outside IP addresses in the pool, but the exact mapping between the inside IP address and the configured outside IP addresses is performed dynamically by the system in a semi-random fashion.
- Static – the mappings between IP addresses are configurable and they can be explicitly set.

The dynamic version of 1:1 NAT is protocol dependent. Only TCP/UDP/ICMP protocols are allowed to traverse such NAT. All other protocols are discarded, with the exception of PPTP with ALG. In this case, only GRE traffic associated with PPTP is allowed through dynamic 1:1 NAT.

The static version of 1:1 NAT is protocol agnostic. This means that all IP based protocols are allowed to traverse static 1:1 NAT.

The following points are applicable to 1:1 NAT:

- Even though source ports are not being translated, the state maintenance for TCP and UDP traffic is still performed.
- Traffic can be initiated from outside towards any statically mapped IPv4 address.
- 1:1 NAT can be supported simultaneously with NAPT (classic non 1:1 NAT) within the same inside routing context. This is accomplished by configuring two separate NAT pools, one for 1:1 NAT and the other for non 1:1 NAPT.

7.5.1 Static 1:1 NAT

In static 1:1 NAT, inside IP addresses are statically mapped to the outside IP addresses. This way, devices on the outside can predictably initiate traffic to the devices on the inside.

Static configuration is based on the CLI concepts used in deterministic NAT. For example:

```
config
 router
```
nat
inside
deterministic
prefix 10.0.0.0/24 subscriber-type classic-lsn-sub nat-policy 'one-to-one'
map start 10.0.0.10   end 10.0.0.10   to 1.2.3.4
map start 10.0.0.15   end 10.0.0.15   to 1.2.3.20
map start 10.0.0.100  end 10.0.0.100  to 1.2.3.30

Static mappings are configured according to the map statements. The map statement can be configured manually by the operator or automatically by the system. IP addresses from the automatically generated map statements are sequentially mapped into available outside IP address in the pool:

- The first inside IP address is mapped to the first available outside IP address from the pool
- The second inside IP address is mapped to the second available outside IP address from the pool

The following mappings apply to the example above:

Static mappings
10.0.0.0 — 1.2.3.0
10.0.0.1 — 1.2.3.1
10.0.0.2 — 1.2.3.2
10.0.0.3 — 1.2.3.3
10.0.0.4 — 1.2.3.4
10.0.0.5 — 1.2.3.5

; 10.0.0.9 — 1.2.3.10
10.0.0.10 — 1.2.3.11
10.0.0.11 — 1.2.3.12
10.0.0.12 — 1.2.3.13
; 10.0.0.14 — 1.2.3.14
10.0.0.15 — 1.2.3.15
10.0.0.16 — 1.2.3.16
; 10.0.0.19 — 1.2.3.17
10.0.0.20 — 1.2.3.18
10.0.0.21 — 1.2.3.19
10.0.0.22 — 1.2.3.20
; 10.0.0.28 — 1.2.3.21
10.0.0.29 — 1.2.3.22
10.0.0.30 — 1.2.3.23
; 10.0.0.31 — 1.2.3.24
10.0.0.32 — 1.2.3.25
10.0.0.33 — 1.2.3.26
; 10.0.0.99 — 1.2.3.99
10.0.0.100 — 1.2.3.100
10.0.0.101 — 1.2.3.101
; 10.0.0.255 — 1.2.3.255
7.5.1.1  Protocol Agnostic Behavior

Although static 1:1 NAT is protocol agnostic, the state maintenance for TCP and UDP traffic is still required in order to support ALGs. Therefore, the existing scaling limits related to the number of supported flows still apply.

Protocol agnostic behavior in 1:1 NAT is a property of a NAT pool:

```
config
  router / service vprn
  nat
    outside
      pool "one-to-one" nat-group 1 large-scale application agnostic
        mode one-to-one
        no port-forward-range
        no port-reservation
        subscriber-limit 1
        deterministic port-reservation 65536
        address-range 192.168.0.0 192.168.255.255
```

The application `agnostic` command is a pool create-time parameter. This command automatically pre-sets the following pool parameters:

```
mode one-to-one
no port-forward-range
no port-reservation
subscriber-limit 1
deterministic port-reservation 65536.
```

Once pre-set, these parameters cannot be changed while the pool is operating in protocol agnostic mode.

The `deterministic port-reservation 65536` command configures the pool to operate in static (or deterministic) mode.

7.5.1.2  Modification of Parameters in Static 1:1 NAT

Parameters in the static 1:1 NAT can be changed according to the following rules:

- The deterministic pool must be in a `no shutdown` state when a `prefix` or a `map` command in deterministic NAT is added or removed.
- All configured prefixes referencing the pool via the NAT policy must be deleted (un-configured) before the pool can be shut down.
- Map statements can be modified only when prefix is shutdown state. All existing map statements must be removed before the new ones are created.
7.5.1.3 Load Distribution over ISAs in Static 1:1 NAT

For best traffic distribution over ISAs, the value of the **classic-lsn-max-subscriber-limit max** parameter should be set to 1.

```
config
  router / service vprn X
    nat
      inside
        deterministic
          classic-lsn-max-subscriber-limit <num>
```

This means that traffic is load balanced over ISAs based on inside IP addresses. In static 1:1 NAT this is certainly possible since the subscriber-limit parameter at the pool level is preset to a fixed value of 1.

However, if 1:1 static NAT is simultaneously used with regular (many-to-one) deterministic NAT where the subscriber-limit parameter can be set to a value greater than 1, then the classic-lsn-max-subscriber-limit parameter will also have to be set to a value that is greater than 1. The consequence of this is that the traffic will be load balanced based on the consecutive blocks of IP addresses (subnets) rather than individual IP addresses. See Deterministic NAT for information about Deterministic NAT behavior.

7.5.1.4 NAT-Policy Selection

The traffic match criteria used in the selection of specific NAT policies in static 1:1 NAT (the deterministic part of the configuration) must not overlap with traffic match criteria that is used in the selection of a specific NAT policy used in filters or in destination-prefix statement (these are used for traffic diversion to NAT). Otherwise, traffic will be dropped in ISA.

A specific NAT policy in this context refers to a non-default NAT policy, or a NAT policy that is directly referenced in a filter, in a **destination-prefix** command or in a **deterministic prefix** command.

The following example is used to clarify this point.

- Traffic is diverted to NAT using specific **nat-policy pol-2**:

```
service vprn 10
  nat
    inside
      destination-prefix 192.168.0.0/16 nat-policy pol-2
deterministic
      prefix 10.10.10.0/24 subscriber-type classic-lsn-sub nat-policy pol-1
```
• The deterministic (source) prefix 10.10.10.0/30 is configured to be mapped to
  nat-policy pol-1 specifically which points to protocol agnostic 1:1 nat pool.

  service vprn 10
  nat
    inside
      destination-prefix 192.168.0.0/16 nat-policy pol-2
deterministic
      prefix 10.10.10.0/30 subscriber-type classic-lsn-sub nat-policy pol-1

• Packet received in the ISA has srcIP 10.10.10.1 and destIP 192.168.10.10.

• If no NAT mapping for this traffic exists in the ISA, a NAT policy (and with this,
  the NAT pool) must be determined in order to create the mapping. Traffic is
  diverted to NAT using nat-policy pol-2, while the deterministic mapping
  suggests that nat-policy pol-1 should be used (this is a different pool from the
  one referenced in nat-policy pol-2). Due to the specific NAT policy conflict,
  traffic will be dropped in the ISA.

In order to successfully pass traffic between two subnets through NAT while
simultaneously using static 1:1 NAT and regular LSN44, a default (non-specific)
NAT policy can be used for regular LSN44.

For example:

  service vprn 10
  nat
    inside
      destination-prefix 192.168.0.0/16
      nat-policy pol-2
deterministic
      prefix 10.10.10.0/30 subscriber-type classic-lsn-sub nat-policy pol-1

In this case, the four hosts from the prefix 10.10.10.0/30 are mapped in 1:1 fashion
to 4 IP addresses from the pool referenced in the specific nat-policy pol-1, while all
other hosts from the 10.10.10.0/24 network are mapped to the NAPT pool referenced
by the default nat-policy pol-2. In way, a NAT policy conflict is avoided.

In summary, a specific NAT policy (in filter, destination-prefix command or in
deterministic prefix command) will always take precedence over a default NAT
policy. However, traffic that matches classification criteria (in filter, destination-
prefix command or a deterministic prefix command) that leads to multiple specific
nat-policies, will be dropped.
7.5.1.5 Mapping Timeout

Static 1:1 NAT mappings are explicitly configured, and therefore, their lifetime is tied to the configuration.

7.5.1.6 Logging

The logging mechanism for static mapping is the same as in Deterministic NAT. Configuration changes are logged via syslog and enhanced with reverse querying on the system.

7.5.1.7 Restrictions

Static 1:1 NAT is supported only for LSN44 (there is no support for DS-Lite/NAT64 or L2-Aware NAT).

7.5.2 ICMP

In 1:1 NAT, certain ICMP messages contain an additional IP header embedded in the ICMP header. For example, when the ICMP message is sent to the source due to the inability to deliver datagram to its destination, the ICMP generating node includes the original IP header of the packet plus 64bits of the original datagram. This information helps the source node to match the ICMP message to the process associated with this message.

When these messages are received in the downstream direction (on the outside), 1:1 NAT recognizes them and changes the destination IP address not only in the outside header but also in the ICMP header. In other words, a lookup in the downstream direction is performed in the ISA to determine if the packet is ICMP with a specific type. Depending on the outcome, the destination IP address in the ICMP header is changed (reverted to the original source IP address).

Messages carrying the original IP header within ICMP header are:

- Destination Unreachable Messages (Type 3)
- Time Exceeded Message (Type 11)
- Parameter Problem Message (Type 12)
- Source Quench Message (Type 4)
7.6 Deterministic NAT

7.6.1 Overview

In deterministic NAT the subscriber is deterministically mapped into an outside IP address and a port block. The algorithm that performs this deterministic mapping is revertive, which means that a NAT subscriber can be uniformly derived from the outside IP address and the outside port (and the routing instance). Thus, logging in deterministic NAT is not needed.

The deterministic [subscriber <-> outside-ip, deterministic-port-block] mapping can be automatically extended by a dynamic port-block in case that deterministic port block becomes exhausted of ports. By extending the original deterministic port block of the NAT subscriber by a dynamic port block yields a satisfactory compromise between a deterministic NAT and a non-deterministic NAT. There will be no logging as long as the translations are in the domain of the deterministic NAT. Once the dynamic port block is allocated for port extension, logging will be automatically activated.

NAT subscribers in deterministic NAT are not assigned outside IP address and deterministic port-block on a first come first serve basis. Instead, deterministic mappings will be pre-created at the time of configuration regardless of whether the NAT subscriber is active or not. In other words we can say that overbooking of the outside address pool is not supported in deterministic NAT. Consequently, all configured deterministic subscribers (for example, inside IP addresses in LSN44 or IPv6 address/prefix in DS-Lite) will be guaranteed access to NAT resources.

7.6.2 Supported Deterministic NAT Types

The routers support Deterministic LSN44 and Deterministic DS-Lite. The basic deterministic NAT principle is applied equally to both NAT flavors. The difference between the two stem from the difference in interpretation of the subscriber – in LSN44 a subscriber is an IPv4 address, whereas in DS-Lite the subscriber is an IPv6 address or prefix (configuration dependent).

With the exception of \texttt{classic-lsn-max-subscriber-limit} and \texttt{dslite-max-subscriber-limit} commands in the inside routing context, the deterministic NAT configuration blocks are for the most part common to LSN44 and DS-Lite.

Deterministic DS-Lite section at the end of this section will focus on the features specific to DS-Lite.
7.6.3 Number of Subscribers per Outside IP and per Pool

The outside pools in deterministic NAT can contain an arbitrary number of address ranges, where each address range can contain an arbitrary number of IP addresses (up to the ISA maximum).

The maximum number of NAT subscribers that can be mapped to a single outside IP address is configurable using a **subscriber-limit** command under the pool hierarchy. For Deterministic NAT, this number is restricted to the power of 2 \((2^n)\). The consequence of this is that the number of NAT subscribers must be configuration-wise organized in ranges with the boundary that must be power of 2.

For example, in LSN44 where the NAT subscriber is an IP address, the deterministic subscribers would be configured with prefixes (for example, 10.10.10.0/24 – 256 subscribers) rather than an IP address range that would contain an arbitrary number of addresses (e.g. 10.10.10.10 – 10.10.10.50).

On the other hand, in DS-Lite the deterministic subscribers are for the most part already determined by the prefix with the **subscriber-prefix-length** command under the DS-Lite configuration node.

The number of subscribers per outside IP (the **subscriber-limit** command \([2^n]\)) multiplied by the number of IP addresses over all address-range in an outside pool will determine the maximum number of subscribers that a deterministic pool can support.

7.6.4 Referencing a Pool

In deterministic NAT, the outside pool can be shared amongst subscribers from multiple routing instances. Also, NAT subscribers from a single routing instance can be selectively mapped to different outside pools.

7.6.5 Outside Pool Configuration

The number of deterministic mappings that a single outside IP address can sustain is determined through the configuration of the outside pool.

The port allocation per an outside IP is shown in Figure 57.
The well-known ports are predetermined and are in the range 0 — 1023.

The upper limit of the port range for static port forwards (wildcard range) is determined by the existing `port-forwarding-range` command.

The range of ports allocated for deterministic mappings (DetP) is determined by multiplying the number of subscribers per outside IP (`subscriber-limit` command) with the number of ports per deterministic block (`deterministic>port-reservation` command). The number of subscribers per outside IP in deterministic NAT must be power of 2 ($2^n$).

The remaining ports, extending from the end of the deterministic port range to the end of the total port range (65,535) are used for dynamic port allocation. The size of each dynamic port block is determined with the existing `port-reservation` command.

The `deterministic>port-reservation` command enables deterministic mode of operation for the pool.

Examples:

The follow show three examples with deterministic Large Scale NAT44 where the requirements are:

- 300, 500 or 700 (three separate examples) ports in each deterministic port block.
- A subscriber (an inside IPv4 address in LSN44) can extend its deterministic ports by a minimum of one dynamic port-block and by a maximum of four dynamic port blocks.
- Each dynamic port-block contains 100 ports.
• Oversubscription of dynamic port blocks is 4:1. This means that 1/4th of inside IP addresses may be starved out of dynamic port blocks in worst case scenario.

• The wildcard (static) port range is 3000 ports.

In the first case, the ideal case will be examined where an arbitrary number of subscribers per outside IP address is allocated according to our requirements outlined above. Then the limitation of the number of subscribers being power of 2 will be factored in.

Table 31 Contiguous Number of Subscribers

<table>
<thead>
<tr>
<th>Well-Known Ports</th>
<th>Static Port Range</th>
<th>Number of Ports in Deterministic Block</th>
<th>Number of Deterministic Blocks</th>
<th>Number of Ports in Dynamic Block</th>
<th>Number of Dynamic Blocks</th>
<th>Number of Inside IP Addresses per Outside IP Address</th>
<th>Block Limit per Inside IP Address</th>
<th>Wasted Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>300</td>
<td>153</td>
<td>100</td>
<td>153</td>
<td>153</td>
<td>5</td>
<td>312</td>
</tr>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>500</td>
<td>102</td>
<td>100</td>
<td>102</td>
<td>102</td>
<td>5</td>
<td>312</td>
</tr>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>700</td>
<td>76</td>
<td>100</td>
<td>76</td>
<td>76</td>
<td>5</td>
<td>712</td>
</tr>
</tbody>
</table>

The example in Table 31 shows how port ranges would be carved out in ideal scenario.

* — Signifies the fixed parameters (requirements).

The other values are calculated according to the fixed requirements.

port-block-limit includes the deterministic port block plus all dynamic port-blocks.

Next, a more realistic example with the number of subscribers being equal to 2^n are considered. The ratio between the deterministic ports and the dynamic ports per port-block just like in the example above: 3/1, 5/1 and 7/1 are preserved. In this case, the number of ports per port-block is dictated by the number of subscribers per outside IP address.
**Table 32**  Preserving Det/Dyn Port Ratio with $2^n$ Subscribers

<table>
<thead>
<tr>
<th>Well-Known Ports</th>
<th>Static Port Range</th>
<th>Number of Ports in Deterministic Block</th>
<th>Number of Deterministic Blocks</th>
<th>Number of Ports in Dynamic Block</th>
<th>Number of Dynamic Blocks</th>
<th>Number of Inside IP Addresses per Outside IP Address</th>
<th>Block Limit per Inside IP Address</th>
<th>Wasted Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>180</td>
<td>256</td>
<td>60</td>
<td>256</td>
<td>256</td>
<td>5</td>
<td>72</td>
</tr>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>400</td>
<td>128</td>
<td>80</td>
<td>128</td>
<td>128</td>
<td>5</td>
<td>72</td>
</tr>
<tr>
<td>0-1023</td>
<td>1024-4023</td>
<td>840</td>
<td>64</td>
<td>120</td>
<td>64</td>
<td>64</td>
<td>5</td>
<td>72</td>
</tr>
</tbody>
</table>

* — Signifies the fixed parameters (requirements).

The final example is similar as **Table 31** with the difference that the number of deterministic port blocks fixed are kept, as in the original example (300, 500 and 700).
The three examples from above should give us a perspective on the size of deterministic and dynamic port blocks in relation to the number of subscribers ($2^n$) per outside IP address. Operators should run a similar dimensioning exercise before they start configuring their deterministic NAT.

The CLI for the highlighted case in the Table 31 is displayed:

```
configure
  service
    vprn
      nat
        outside
          pool mypool
            port-reservation ports 180
deterministic
port-reservation 300
subscriber-limit 128
port-forwarding-range 4023
```

Where:

128 subs $\times$ 300 ports = 38,400 deterministic port range

128 subs $\times$ 180 ports = 23,040 dynamic port range
Det+dyn available ports = 65,536 – 4024 = 61,512

Det+dyn usable pots = 128*300 + 128 *180 = 61,440 ports

72 ports per outside-ip are wasted.

```bash
configure
    service
        nat
            nat-policy mypolicy
                block-limit 5
                1 deterministic port block + 4 dynamic port blocks
```

This configuration will allow 128 subscribers (inside IP addresses in LSN44) for each outside address (compression ratio is 128:1) with each subscriber being assigned up to 1020 ports (300 deterministic and 720 dynamic ports over 4 dynamic port blocks).

The outside IP addresses in the pool and their corresponding port ranges are organized as shown in Figure 58.

**Figure 58  Outside Address Ranges**

Assuming that the above graph depicts an outside deterministic pool, the number of subscribers that can be accommodated by this deterministic pool is represented by purple squares (number of IP addresses in an outside pool * subscriber-limit). The number of subscribers across all configured prefixes on the inside that are mapped to the same deterministic pool must be less than the outside pool can accommodate. In other words, an outside address pool in deterministic NAT cannot be oversubscribed.
The following is a CLI representation of a deterministic pool definition including the outside IP ranges:

```plaintext
class pool 'mypool' nat-group 1 type large-scale
  port-reservation {blocks <dynBlocks>} | {ports <ports>}
  deterministic
    port-reservation <ports>
    subscriber-limit <sub-limit>
    port-forwarding-range <pfRange>
    address-range <start-ip-address> <end-ip-address>
    address-range <start-ip-address> <end-ip-address>
```

### 7.6.6 Mapping Rules and the map Command in Deterministic LSN44

The common building block on the inside in the deterministic LSN44 configuration is a IPv4 prefix. The NAT subscribers (inside IPv4 addresses) from the configured prefix will be deterministically mapped to the outside IP addresses and corresponding deterministic port-blocks. Any inside prefix in any routing instance can be mapped to any pool in any routing instance (including the one in which the inside prefix is defined).

The mapping between the inside prefix and the deterministic pool is achieved through a NAT policy that can be referenced per each individual inside IPv4 prefix. IPv4 addresses from the prefixes on the inside will be distributed over the IP addresses defined in the outside pool referenced by the NAT policy.

The mapping itself is represented by the `map` command under the prefix hierarchy:

```plaintext
router/service vprn
  nat
    inside
      deterministic
        prefix <ip-prefix/length> subscriber-type <nat-sub-type> nat-policy <nat-policy-name>
        map start <inside-ip-address> end <inside-ip-address> to <outside-ip-address>
```

The purpose of the map statement is to split the number of subscribers within the configured prefix over available sequences of outside IP addresses. The key parameter that governs mappings between the inside IPv4 addresses and outside IPv4 addresses in deterministic LSN44 is defined by the `outside>pool>subscriber-limit` command. This parameter must be power of 2 and it limits the maximum number of NAT subscribers that can be mapped to the same outside IP address.

The follow are rules governing the configuration of the map statement:
Step 1. If the number of subscribers per configured prefix is greater than the subscriber-limit per outside IP parameter \((2^n)\), then the lowest \(n\) bits of the map start inside-ip-address must be set to 0.

Step 2. If the number of subscribers per configured prefix is equal or less than the subscriber-limit per outside IP parameter \((2^n)\), then only one map command for this prefix is allowed. In this case there is no restriction on the lower \(n\) bits of the map start inside-ip-address. The range of the inside IP addresses in such map statement represents the prefix itself.

Step 3. The outside-ip-address in the map statements must be unique amongst all map statements referencing the same pool. In other words, two map statements cannot reference the same outside-ip-address in the pool.

In case that the number of subscribers (IP addresses in LSN44) in the map statement is larger than the subscriber-limit per outside IP, then the subscribers must be split over a block of consecutive outside IP addresses where the outside-ip-address in the map statement represent only the first outside IP address in that block.

The number of subscribers (range of inside IP addresses in LSN44) in the map statement does not have to be a power of 2. Rather it has to be a multiple of a power of two \(m \times 2^n\), where \(m\) is the number of consecutive outside IP addresses to which the subscribers are mapped and the \(2^n\) is the subscriber-limit per outside IP.

An example of the map statement is given below:

```
router
nat
outside
  pool 'my-det-pool' nat-group 1 type large-scale
  subscriber-limit 128
deterministic
  port-reservation 400
  address-range 128.251.0.0 128.251.0.10

service vprn 10
nat
inside
deterministic
  prefix 10.0.0.0/24 subscriber-type classic-lsn-sub nat-policy det
  map start 10.0.0.0 end 10.0.0.255 to 128.251.0.1
```

In this case, the configured 10.0.0.0/24 prefix is represented by the range of IP addresses in the map statement (10.0.0.0-10.0.0.255). Since the range of 256 IP addresses in the map statement cannot be mapped into a single outside IP address (subscriber-limit=128), this range must be further implicitly split within the system and mapped into multiple outside IP addresses. The implicit split will create two IP address ranges, each with 128 IP addresses (10.0.0.0/25 and 10.0.0.128/25) so that
addresses from each IP range are mapped to one outside IP address. The hosts from the range 10.0.0.0-10.0.0.127 will be mapped to the first IP address in the pool (128.251.0.1) as explicitly stated in the map statement (to statement). The hosts from the second range, 10.0.0.128-10.0.0.255 will be implicitly mapped to the next consecutive IP address (128.251.0.2).

Alternatively, the map statement can be configured as:

```
service vprn 10
nat
  inside
deterministic
  prefix 10.0.0.0/24 subscriber-type classic-lsn-sub nat-policy det
  map start 10.0.0.0 end 10.0.0.127 to 128.251.0.1
  map start 10.0.0.128 end 10.0.0.255 to 128.251.0.5
```

In this case the IP address range in the map statement is split into two non-consecutive outside IP addresses. This gives the operator more freedom in configuring the mappings.

However, the following configuration is not supported:

```
service vprn 10
nat
  inside
deterministic
  prefix 10.0.0.0/24 subscriber-type classic-lsn-sub nat-policy det
  map start 10.0.0.0 end 10.0.0.63 to 128.251.0.1
  map start 10.0.0.64 end 10.0.0.127 to 128.251.0.3
  map start 10.0.0.128 end 10.0.0.255 to 128.251.0.5
```

Considering that the subscriber-limit = 128 ($2^n$; where n=7), the lower n bits of the start address in the second map statement (map start 10.0.0.64 end 10.0.0.127 to 128.251.0.3) are not 0. This is in violation of the rule #1 that governs the provisioning of the map statement.

Assuming that we use the same pool with 128 subscribers per outside IP address, the following scenario is also not supported (configured prefix in this example is different than in previous example):

```
service vprn 10
nat
  inside
deterministic
  prefix 10.0.0.0/26 subscriber-type classic-lsn-sub nat-policy det
  map start 10.0.0.0 end 10.0.0.63 to 128.251.0.1

prefix 10.0.1.0/26 subscriber-type classic-lsn-sub nat-policy det
  map start 10.0.1.0 end 10.0.1.63 to 128.251.0.1
```
Although the lower n bits in both map statements are 0, both statements are referencing the same outside IP (128.251.0.1). This is violating rule #2 that governs the provisioning of the map statement. Each of the prefixes in this case will have to be mapped to a different outside IP address, which will lead to underutilization of outside IP addresses (half of the deterministic port-blocks in each of the two outside IP addresses will be not be utilized).

In conclusion, considering that the number of subscribers per outside IP (subscriber-limit) must be $2^n$, the inside IP addresses from the configured prefix will be split on the $2^n$ boundary so that every deterministic port-block of an outside IP is utilized. In case that the originally configured prefix contains less subscribers (IP addresses in LSN44) than an outside IP address can accommodate ($2^n$), all subscribers from such configured prefix will be mapped to a single outside IP. Since the outside IP cannot be shared with NAT subscribers from other prefixes, some of the deterministic port-blocks for this particular outside IP address are not utilized.

Each configured prefix can evaluate into multiple map commands. The number of map commands will depend on the length of the configured prefix, the subscriber-limit command and fragmentation of outside address-range within the pool with which the prefix is associated.

### 7.6.7 Hashing Considerations in Deterministic LSN44

Support for multiple MS-ISAs in the nat-group calls for traffic hashing on the inside in the ingress direction. This will ensure fair load balancing of the traffic amongst multiple MS-ISAs. While hashing in non-deterministic LSN44 can be performed per source IP address, hashing in deterministic LSN44 is based on subnets instead of individual IP addresses. The length of the hashing subnet is common for all configured prefixes within an inside routing instance. In case that a prefixes from an inside routing instances is referencing multiple pools, the common hashing prefix length will be chosen according to the pool with the highest number of subscribers per outside IP address. This will ensure that subscribers mapped to the same outside IP address will be always hashed to the same MS-ISA.

In general, load distribution based on hashing is dependent on the sample. Large and more diverse sample will ensure better load balancing. Therefore the efficiency of load distribution between the MS-ISAs is dependent on the number and diversity of subnets that hashing algorithm is taking into consideration within the inside routing context.

A simple rule for good load balancing is to configure a large number of subscribers relative to the largest t subscriber-limit parameter in any given pool that is referenced from this inside routing instance.
The configuration example shown Figure 59 depicts a case in which prefixes from multiple routing instances are mapped to the same outside pool and at the same time the prefixes from a single inside routing instance are mapped to different pools (we do not support the latter with non-deterministic NAT).

Note: In this example is the inside prefix 10.10.10.0/24 that is present in VPRN 1 and VPRN 2. In both VPRNs, this prefix is mapped to the same pool - pool-1 with the subscriber-limit of 64. Four outside IP addresses per prefix per VPRN (eight in total) are allocated to accommodate the mappings for all hosts in prefix 10.10.10.0/24. But the hashing prefix length in VPRN1 is based on the subscriber-limit 64 (VPRN1 references only pool-1) while the hashing prefix length in VPRN2 is based on the subscriber-limit 256 in pool-2 (VPRN2 references both pools, pool-1 and pool-2 and we must select the larger subscriber-limit). The consequence of this is that the traffic from subnet 10.10.10.0/24 in VPRN 1 can be load balanced over 4 MS-ISA (hashing prefix length is 26) while traffic from the subnet 10.10.10.0/24 in VPRN 2 is always sent to the same MS-ISA (hashing prefix length is 24).
7.6.7.1 Distribution of Outside IP Addresses Across MS-ISAs in an MS-ISA NA Group

Distribution of outside IP addresses across the MS-ISAs is dependent on the ingress hashing algorithm. Since traffic from the same subscriber is always pre-hashed to the same MS-ISA, the corresponding outside IP address also must reside on the same ISA. CPM runs the hashing algorithm in advance to determine on which MS-ISA the traffic from particular inside subnet will land and then the corresponding outside IP address (according to deterministic NAT mapping algorithm) will be configured in that particular MS-ISA.

7.6.8 Sharing of Deterministic NAT Pools

Sharing of the deterministic pools between LSN44 and DS-Lite is supported.

7.6.9 Simultaneous support of dynamic and deterministic NAT

Simultaneous support for deterministic and non-deterministic NAT inside of the same routing instance is supported. However, an outside pool can be only deterministic (although expandable by dynamic ports blocks) or non-deterministic at any given time.

Ingress hashing for all NATed traffic within the VRF will in this case be performed based on the subnets driven by the classic-lsn-max-subscriber-limit parameter.

7.6.10 Selecting Traffic for NAT

Deterministic NAT does not change the way how traffic is selected for the NAT function but instead only defines a predictable way for translating subscribers into outside IP addresses and port-blocks.

Traffic is still diverted to NAT using the existing methods:

• routing based – traffic is forwarded to the NAT function if it matches a configured destination prefix that is part of the routing table. In this case inside and outside routing context must be separated.
• filter based – traffic is forwarded to the NAT function based on any criteria that can be defined inside an IP filter. In this case the inside and outside routing context can be the same.

7.6.11 Inverse Mappings

The inverse mapping can be performed with a MIB locally on the node or externally via a script sourced in the router. In both cases, the input parameters are <outside routing instance, outside IP, outside port. The output from the mapping is the subscriber and the inside routing context in which the subscriber resides.

7.6.11.1 MIB approach

Reverse mapping information can be obtained using the following command:

```
tools dump nat deterministic-mapping outside-ip <ipv4-address> router <router-instance> outside-port <[1..65535]>
<ipv4-address> : a.b.c.d
<router-instance> : <router-name> | <service-id>
    router-name - "Base"
    service-id - [1..2147483647]
```

Example:

```
tools dump nat deterministic-mapping outside-ip 85.0.0.2 router "Base" outside-port 2333
```

Output:

```
Inside router 10 ip 20.0.5.171 -- outside router Base ip 85.0.0.2 port 2333 at Mon Jan 7 10:02:02 PST 2013
```

7.6.11.2 Off-line Approach to Obtain Deterministic Mappings

Instead of querying the system directly, there is an option where a Python script can be generated on router and exported to an external node. This Python script contains mapping logic for the configured deterministic NAT in the router. The script can be then queried off-line to obtain mappings in either direction. The external node must have installed Python scripting language with the following modules: getopt, math, os, socket and sys.
The purpose of such off-line approach is to provide fast queries without accessing the router. Exporting the Python script for reverse querying is a manual operation that needs to be repeated every time there is configuration change in deterministic NAT.

The script is exported outside of the box to a remote location (assuming that writing permissions on the external node are correctly set). The remote location is specified with the following command:

```
config service nat deterministic-script location <remote-url>
<remote-url> - [{ftp:// | tftp://}<login>:<pswd>@<remote-locn>/][<file-path>]
```

The status of the script is shown using the following command:

```
show service nat deterministic-script
```

```
Deterministic NAT script data
Location : ftp://10.10.10.10/pub/det-nat-script/det-nat.py
Save needed : yes
Last save result : none
Last save time : N/A
```

Once the script location is specified, the script can be exported to that location with the following command:

```
admin nat save-deterministic-script
```

This needs to be repeated manually every time the configuration affecting deterministic NAT changes.

Once the script is exported (saved), the status of the script is changed as well:

```
show service nat deterministic-script
```

```
Deterministic NAT script data
Location : ftp://10.10.10.10/pub/det-nat-script/det-nat.py
Save needed : no
Last save result : success
Last save time : 2013/01/07 10:33:43
```

The script itself can be run to obtain mapping in forward or backward direction:

```
user@external-server:/home/ftp/pub/det-nat-script$ ./det-nat.py
Usage: det-nat-.py {{DIRECTION PARAMS} | -h[elp] }
where DIRECTION := { -f[orward] | -b[ackward] }
where PARAMS := { -s[ervice] -a[ddress] -p[ort] }
```
The following displays an example in which source addresses are mapped in the following manner:

Router 10, Source-ip: 20.0.5.0-20.0.5.127 to router base, outside-ip 85.0.0.1
Router 10 Source-ip: 20.0.5.128-20.0.5.255 to router base outside-ip 85.0.0.2

The forward query for this example will be performed as:

user@external-server:/home/ftp/pub/det-nat-script$ ./det-nat.py -f -s 10 -a 20.0.5.10

Output:

subscriber has public ip address 85.0.0.1 from service 0 and is using ports [1324 - 1353]

The reverse query for this example will be performed as:

user@external-server:/home/ftp/pub/det-nat-script$ ./det-nat.py -b -s 0 -a 85.0.0.1 -p 3020

Output:

subscriber has private ip address 20.0.5.66 from service 10

7.6.12 Logging

Every configuration change concerning the deterministic pool will be logged and the script (if configured for export) will be automatically updated (although not exported). This is needed to keep current track of deterministic mappings. In addition, every time a deterministic port-block is extended by a dynamic block, the dynamic block will be logged just as it is today in non-deterministic NAT. The same logic is followed when the dynamic block is de-allocated.

All static port forwards (including PCP) are also logged.

PCP allocates static port forwards from the wildcard-port range.

7.6.13 Deterministic DS-Lite

A subscriber in non-deterministic DS-Lite is defined as v6 prefix, with the prefix length being configured under the DS-Lite NAT node:

```
config>service>vprn>nat>inside>ds-lite#
    subscriber-prefix-length [32..64 | 128] (default is 128)
```
All incoming IPv6 traffic with source IPv6 addresses falling under a unique v6 prefix that is configured with `subscriber-prefix-length` command will be considered as a single subscriber. As a result, all source IPv4 addresses carried within that IPv6 prefix will be mapped to the same outside IPv4 address.

The concept of deterministic DS-Lite is very similar to deterministic LSN44. The DS-lite subscribers (IPv6 addresses/prefixes) are deterministically mapped to outside IPv4 addresses and corresponding deterministic port-blocks.

Although the subscriber in DS-Lite is considered to be either a B4 element (IPv6 address) or the aggregation of B4 elements (IPv6 prefix determined by the `subscriber-prefix-length` command), only the IPv4 source addresses and ports carried inside of the IPv6 tunnel are actually translated.

The prefix statement for deterministic DS-lite remains under the same deterministic CLI node as for the deterministic LSN44. However, the prefix statement parameters for deterministic DS-Lite differ from the one for deterministic LSN44 in the following fashion:

- DS-Lite prefix will be a v6 prefix (instead of v4). The DS-lite subscriber whose traffic is mapped to a particular outside IPv4 address and the deterministic port block is deduced from the prefix statement and the `subscriber-prefix-length` statement.
- Subscriber-type is set to dslite-lsn-sub.

```
config>service>vprn>nat>inside>deterministic#
   prefix <v6-prefix/length> subscriber-type dslite-lsn-sub nat-policy <policy-name>
```

Example:

```
config>service>vprn>nat>inside>deterministic#
   prefix ABCD:FF::/56 subscriber-type dslite-lsn-sub nat-policy det-policy

config>service>vprn>nat>inside>dslite#
   subscriber-prefix-length 60
```

In this case, 16 v6 prefixes (from ABCD:FF::/60 to ABCD:FF:00:F0::/60) are considered DS-Lite subscribers. The source IPv4 addresses/ports inside of the IPv6 tunnels is mapped into respective deterministic port blocks within an outside IPv4 address according to the map statement.

The map statement contains minor modifications as well. It maps DS-Lite subscribers (IPv6 address or prefix) to corresponding outside IPv4 addresses. Continuing on the previous example:

```
map start ABCD:FF::/60 end ABCD:FF:00:F0::/60 to 128.251.1.1
```
The prefix length (/60) in this case must be the same as configured subscriber-prefix-length. If we assume that the subscriber-limit in the corresponding pool is set to 8 and outside IP address range is 128.251.1.1 - 128.251.1.10, then the actual mapping is the following:

ABCD:FF::/60 to ABCD:FF:00:70::/60 to 128.151.1.1
ABCD:FF:00:80::/60 to ABCD:FF:00:F0::/60 to 128.151.1.2

7.6.13.1 Hashing Considerations in DS-Lite

The ingress hashing and load distribution between the ISAs in Deterministic DS-Lite is governed by the highest number of configured subscribers per outside IP address in any pool referenced within the given inside routing context.

This limit is configured under:

```
configure
router/service vprn
   nat
      inside
deterministic
dslite-max-subscriber-limit <1,2,4,8...32768>
```

While ingress hashing in non-deterministic DS-Lite is governed by the `subscriber-prefix-length` command, in deterministic DS-Lite the ingress hashing is governed by the combination of `dslite-max-subscriber-limit` and `subscriber-prefix-length` commands. This is to ensure that all DS-Lite subscribers that are mapped to a single outside IP address are always sent to the same MS-ISA (on which that outside IPv4 address resides). In essence, as soon as deterministic DS-Lite is enabled, the ingress hashing is performed on an aggregated set of \( n = \log_2(\text{dslite-max-subscriber-limit}) \) contiguous subscribers. \( n \) is the number of bits used to represent the largest number of subscribers within an inside routing context, that is mapped to the same outside IP address in any pool referenced from this inside routing context (referenced through the NAT policy).

Once the deterministic DS-lite is enabled (a `prefix` command under the deterministic CLI node is configured), the ingress hashing influenced by the `dslite-max-subscriber-limit` will be in effect for both flavors of DS-Lite (deterministic and non-deterministic) within the inside routing context assuming that both flavors are configured simultaneously.

With introduction of deterministic DS-lite, the configuration of the subscriber-prefix-length must adhere to the following rule:
The configured value for the subscriber-prefix-length minus the number of bits representing the dslite-max-subscriber-limit value, must be in the range [32..64,128]. Or:

\[ \text{subscriber-prefix-length} - n = [32..64,128] \]

where \( n = \log_2(\text{dslite-max-subscriber-limit}) \)

[or \( \text{dslite-max-subscriber-limit} = 2^n \)]

This can be clarified by the two following examples:

- \( \text{dslite-max-subscriber-limit} = 64 \rightarrow n=6 \) \( \log_2(64) = 6 \). This means that 64 DS-Lite subscribers will be mapped to the same outside IP address. Consequently the prefix length of those subscribers must be reduced by 6 bits for hashing purposes (so that chunks of 64 subscribers are always hashed to the same ISA).

According to our rule, the prefix of those subscribers (subscriber-prefix-length) can be only in the range of [38..64], and no longer in the range [32..64, 128].

- \( \text{dslite-max-subscriber-limit} = 1 \rightarrow n=0 \) \( \log_2(1) = 0 \)

This means that each DS-lite subscriber will be mapped to its own outside IPv4 address. Consequently there is no need for the aggregation of the subscribers for hashing purposes, since each DS-lite subscriber is mapped to an entire outside IPv4 address (with all ports). Since the subscriber prefix length are not contracted in this case, the prefix length can be configured in the range [32..64, 128].

In other words the largest configured prefix length for the deterministic DS-lite subscriber will be \( 32+n \), where \( n = \log_2(\text{dslite-max-subscriber-limit}) \). The subscriber prefix length can extend up to 64 bits. Beyond 64 bits for the subscriber prefix length, there is only one value allowed: 128. In the case \( n \) must be 0, which means that the mapping between B4 elements (or IPv6 address) and the IPv4 outside addresses is in 1:1 ratio (no sharing of outside IPv4 addresses).

The dependency between the subscriber definition in DS-Lite (based on the subscriber-prefix-length) and the subscriber hashing mechanism on ingress (based on the dslite-max-subscriber-limit value), will influence the order in which deterministic DS-lite is configured.

### 7.6.13.2 Order of Configuration Steps in Deterministic DS-Lite

Configure deterministic DS-Lite in the following order.

**Step 1.** Configure DS-lite subscriber-prefix-length

**Step 2.** Configure dslite-max-subscriber-limit
Step 3. Configure deterministic prefix (using a NAT policy)
Step 4. Optionally configure map statements under the prefix
Step 5. Configure DS-lite AFTR endpoints
Step 6. Enable (no shutdown) DS-lite node

Modifying the dslite-max-subscriber-limit requires that all nat-policies be removed from the inside routing context.

To migrate a non-deterministic DS-Lite configuration to a deterministic DS-Lite configuration, the non-deterministic DS-Lite configuration must be first removed from the system. The following steps should be followed:

Step 1. Shutdown DS-lite node
Step 2. Remove DS-lite AFTR endpoints
Step 3. Remove global NAT policy
Step 4. Configure/modify DS-lite subscriber-prefix-length
Step 5. Configure dslite-max-subscriber-limit
Step 6. Reconfigure global NAT policy
Step 7. Configure deterministic prefix
Step 8. Optionally configure a manual map statement(s) under the prefix
Step 9. Reconfigure DS-lite AFTR endpoints
Step 10. Enable (no shutdown) DS-lite node
Step 11. Configuration Restrictions in Deterministic NAT

NAT Pool

- To modify nat pool parameters, the nat pool must be in a shutdown state.
- Shutting down the nat pool by configuration (shutdown command) is not allowed in case that any NAT policy referencing this pool is active. In other words, all configured prefixes referencing the pool via the NAT policy must be deleted system-wide before the pool can be shut down. Once the pool is enabled again, all prefixes referencing this pool (with the NAT policy) will have to be recreated. For a large number of prefixes, this can be performed with an offline configuration file executed using the exec command.

NAT Policy

- All NAT policies (deterministic and non-deterministic) in the same inside routing-instance must point to the same nat-group.
- A NAT policy (be it a global or in a deterministic prefix) must be configured before one can configure an AFTR endpoint.
NA Group

- The active-mda-limit in a nat-group cannot be modified as long as a deterministic prefix using that NAT group exists in the configuration (even if that prefix is shutdown). In other words, all deterministic prefixes referencing (with the NAT policy) any pool in that nat-group, must be removed.

Deterministic Mappings (prefix and map statements)

- Non-deterministic policy must be removed before adding deterministic mappings.
- Modifying, adding or deleting prefix and map statements in deterministic DS-Lite require that the corresponding nat pool is enabled (in no-shutdown state).
- Removing an existing prefix statement requires that the prefix node is in a shutdown state.

```config>service>vprn>nat>inside>deterministic# info
----------------------------------------------
classic-lsn-max-subscriber-limit 128
prefix 10.0.5.0/24 subscriber-type classic-lsn-sub nat-policy "det"
    map start 10.0.5.0 end 10.0.5.127 to 128.251.0.7
    map start 10.0.5.128 end 10.0.5.255 to 128.251.0.2
shutdown
```

```config>service>vprn>nat>inside>deterministic# info
----------------------------------------------
dslite-max-subscriber-limit 128
prefix 2001:db8:0:1/64 subscriber-type dslite-lsn-sub nat-policy "det"
    map start 2001:BD8::/64 end 2001:BD8::FF:0:0:0:0/64 to 85.0.0.5
shutdown
```

```config>service>vprn>nat>inside>ds-lite#
    subscriber-prefix-length 64
    no shutdown
```

Similarly, the map statements can be added or removed only if the prefix node is in a shutdown state.

- There are a few rules governing the configuration of the map statement:
  - If the number of subscribers per configured prefix is greater than the subscriber-limit per outside IP parameter \(2^n\), then the lowest \(n\) bits of the map start <inside-ip-address> must be set to 0.
  - If the number of subscribers per configured prefix is equal or less than the subscriber-limit per outside IP parameter \(2^n\), then only one map command for this prefix is allowed. In this case there is no restriction on the lower \(n\) bits of the map start <inside-ip-address>. The range of the inside IP addresses in such map statement represents the prefix itself.
The **outside-ip-address** in the map statements must be unique amongst all map statements referencing the same pool. In other words, two map statements cannot reference the same `<outside-ip-address>` in a pool.

**Configuration Parameters**

- The subscriber-limit in deterministic nat pool must be a power of 2.
- The nat inside classic-lsn-max-subscriber-limit must be power of 2 and at least as large as the largest subscriber-limit in any deterministic nat pool referenced by this routing instance. In order to change this parameter, all nat-policies in that inside routing instance must be removed.
- The nat inside ds-lite-max-subscriber-limit must be power of 2 and at least as large as the largest subscriber-limit in any deterministic nat pool referenced by this routing instance. In order to change this parameter, all nat-policies in that inside routing instance must be removed.
- In DS-lite, the `[subscriber-prefix-length - log2(ds-lite-max-subscriber-limit)]` value must fall within `[32 .. 64, 128]`.
- In Ds-Lite, the subscriber-prefix-length can be only modified if the DS-lite CLI node is in shutdown state and there are no deterministic DS-lite prefixes configured.

**Miscellaneous**

- Deterministic NAT is not supported in combination with 1:1 NAT. Therefore the nat pool cannot be in mode 1:1 when used as deterministic pool. Even if each subscriber is mapped to its own unique outside IP (sub-limit=1, det-port-reservation ports (65535-1023), NAPT (port translation) function is still performed.
- Wildcard port forwards (including PCP) will map to the wildcard port ranges and not the deterministic port range. Consequently logs will be generated for static port forwards using PCP.
7.7 Destination Based NAT (DNAT)

Destination NAT (DNAT) in SR OS is supported for LSN44 and L2-Aware NAT. DNAT can be used for traffic steering where the destination IP address of the packet is rewritten. In this fashion traffic can be redirected to an appliance or set of servers that are in control of the operator, without the need for a separate transport service (for example, PBR plus LSP). Applications utilizing traffic steering via DNAT normally require some form of inline traffic processing, such as inline content filtering (parental control, antivirus/spam, firewalls), video caching, etc.

Once the destination IP address of the packet is translated, traffic is naturally routed based on the destination IP address lookup. DNAT will translate the destination IP address in the packet while leaving the original destination port untranslated.

Similar to source based NAT (Source Network Address and Port Translation (SNAPT)), the SR OS will maintain state of DNAT translations so that the source IP address in the return (downstream) packet is translated back to the original address.

Traffic selection for DNAT processing in MS-ISA is performed via a NAT classifier.

7.7.1 Combination of SNAPT and DNAT

In certain cases SNAPT is required along with DNAT. In other cases only DNAT is required without SNAPT. The following table shows the supported combinations of SNAPT and DNAT in SR OS.

<table>
<thead>
<tr>
<th></th>
<th>SNAPT</th>
<th>DNAT-Only</th>
<th>SNAPT + DNAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSN44</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>L2-Aware</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

The SNAPT/DNAT address translations are shown in Figure 60.
### 7.7.2 Forwarding Model in DNAT

NAT forwarding in SR OS is implemented in two stages:

- Traffic is first directed towards the MS-ISA. This is performed via a routing lookup, via a filter or via a subscriber-management lookup (L2-Aware NAT). DNAT does not introduce any changes to the steering logic responsible for directing traffic from the I/O line card towards the MS-ISA.
• Once traffic reaches the MS-ISA, translation logic is performed. DNAT functionality will incur an additional lookup in the MS-ISA. This lookup is based on the protocol type and the destination port of the packets, as defined in the nat-classifier.

As part of the NAT state maintenance, the SR OS maintains the following fields for each DNATed flow:

<inside host /port, outside IP/port, foreign IP address/port, destination IP address/port, protocol (TCP, TCP, ICMP)> Note that the inside host in LSN is inside the IP address and in L2-Aware NAT it is the <inside IP address + subscriber-index>. The subscriber index is carried in session-id of the L2TP.

The foreign IP address represents the destination IP address in the original packet, while the destination IP address represents the DNAT address (translated destination IP address).

7.7.3 DNAT Traffic Selection via NAT Classifier

Traffic intended for DNAT processing is selected via a nat classifier. The nat classifier has configurable protocol and destination ports. The inclusion of the classifier in the NAT policy is the trigger for performing DNAT.

The configuration of the nat classifier determines whether:

• a specific traffic defined in the match criteria is DNATed while the rest of the traffic is transparently passed through the nat classifier, OR
• a specific traffic defined in the match criteria is transparently passed through the nat classifier while the rest of the traffic is DNATed.

Classifier cannot drop traffic (no action drop). However, a non-reachable destination IP address in DNAT will cause traffic to be black-holed.

7.7.4 Configuring DNAT

DNAT is enabled in the config>service>nat>nat-policy context.

```
config>service>nat
nat-policy <nat-policy-name> create
dnat
dnat-only router <router-instance> nat-group <nat-group-id>
nat-classifier <classifier-name>
exit
```
DNAT function is triggered by the presence of the nat classifier (nat-classifier command), referenced in the NAT policy.

DNAT-only option is configured in case where SNAPT is not required. This command is necessary in order to determine the outside routing context and the nat-group when SNAPT is not configured. Pool (relevant to SNAPT) and DNAT-only configuration options within the NAT policy are mutually exclusive.

### 7.7.4.1 DNAT Traffic Selection and Destination IP Address Configuration

DNAT traffic selection is performed via a nat-classifier. Nat-classifier is defined under config>service>nat hierarchy and is referenced within the nat-policy.

```
configure>service>nat
nat-classifier <name> create
default-DNAT-ip-address <ip-addr>
default-action [DNAT|forward] [ip-addr <ip-address>]
entry 1 create
action [DNAT|forward] [ip-addr <ipv4-address>]
match protocol {tcp | udp}
dst-port range start <port-number> end <port-number>
exit
exit
exit
exit
```

default-dnat-ip-address is used in all match criteria that contain DNAT action without specific destination IP address. However, the default-dnat-ip-address is ignored in cases where IP address is explicitly configured as part of the action within the match criteria.

default-action is applied to all packets that do not satisfy any match criteria.

forward (forwarding action) has no effect on the packets and will transparently forward packets through the nat-classifier.

By default, packets that do not match any matching criteria are transparently passed through the classifier.
7.7.4.2 Micro-Netting Original Source (Inside) IP Space in DNAT-Only Case

In order to forward upstream and downstream traffic for the same NAT binding to the same MS-ISA, the original source IP address space must be known in advance and consequently hashed on the inside ingress towards the MS-ISAs and micro-netted on the outside.

This will be performed with the following CLI:

```
router | service vprn <id>
nat
inside
classic-lsn-max-subscriber-limit <max>
dnat-only
source-prefix <nat-prefix-list-name>

service nat
nat-prefix-list <name> application dnat-only-subscribers create
prefix <ip-prefix>
```

The `classic-lsn-max-subscriber-limit` parameter was introduced by deterministic NAT and it is reused here. This parameter affects the distribution of the traffic across multiple MS-ISA in the upstream direction traffic. Hashing mechanism based on source IPv4 addresses/prefixes is used to distribute incoming traffic on the inside (private side) across the MS-ISAs. Hashing based on the entire IPv4 address will produce the most granular traffic distribution, while hashing based on the IPv4 prefix (determined by prefix length) will produce less granular hashing. For further details about this command, consult the CLI command description.

The source IP prefix is defined in the nat-prefix-list and then applied under the DNAT-only node in the inside routing context. This will instruct the SR OS to create micro-nets in the outside routing context. The number of routes installed in this fashion is limited by the following configuration:

```
router | service vprn <id>
nat
outside
dnat-only
route-limit <route-limit>
```

The configurable range is 1-128K with the default value of 32K.

DNAT provisioning concept is shown in Figure 61.
Figure 61   DNAT Provisioning Model

```
service nat
  nat-classifier <name> create
    default-dnat-ip-address <ip-addr>
    entry 1 create
      action {dnat|forward}[ip-addr <ipv4-address>]
      dst-port-range start <port-num> end <port-num>
      match protocol {tcp | udp}
    exit
  exit

service nat
  nat-policy <nat-policy-name> create
dnat
    dnat-only router <base | id> nat-group <grp-id>
    nat-classifier <name>
  exit

service nat
  nat-prefix-list <name> application dnat-only-subscribers create
    prefix <ip-prefix>

router | service vpn <id>
  nat inside
    classic-lsn-max-subscriber-limit <max>
    dnat-only
    source-prefix <nat-prefix-list-name>
  outside
    dnat-only
    route-limit <route-limit>
```

Destination NAT classifiers in MS-ISA.

This IP address will be used as DNAT address for all actions that have dnat keyword configured without IP address explicitly stated. Everything that does not meet the matching criteria will have default-action applied.

Action dnat means that the destination IP address of the packet will be transformed with the configured IP address. In case the IP address is omitted, the default-dnat-ip address will be used. Forward action has no effect on the packet and will transparently forward the packet through the classifier. If no action is configured, the evaluation of this entry will be applied. Consequently, the action from another matching entry will be applied. If there are no other matching entries found, the default-action will be applied.

Whether to perform SNAPT or not. Pool and dnat-only commands are mutually exclusive. In case that dnat-only is configured, no SNAPT will be performed.

This command is the trigger for DNAT.

These are the original source IP addresses that will in dnat-only case be microneted on the outside. This is needed for the return traffic to be sent to the proper MS-ISA (no SNAPT) and for this reason the microneted will follow the hashing of the source IP address on the inside. The prefix-list will be referenced on the inside. The outside context in which microneting will be performed will be determined from the nat-policy with dnat-only keyword.

Hashing of the source IP addresses on the inside will be performed based on this prefix length. This is needed so that /32s are not installed on the outside.

Native inside source IP addresses of the packets that will be subject to DNAT only (no SNAPT). The native source IP addresses will be installed in the routing table on the outside to that the return traffic is sent back to the MS-ISA. In this case, inside and outside must reside in two different contexts.

Limits the number of inside routes that are installed on the outside.
7.8 LSN – Multiple NAT Policies per Inside Routing Context

7.8.1 Restrictions

The following restrictions apply to multiple NAT policies per inside routing context:

- There is no support for L2-Aware NAT.
- DS-Lite and NAT64 diversion to NAT is supported only through IPv6 filters.
- A maximum of 8 different NAT policies per inside routing context are supported. For routing based NAT diversion, this limit is enforced during the configuration of the NAT policies within the inside routing context. In case of a filter-based NAT diversion, the filter instantiation will fail if the number of different nat-policies per inside routing context exceeds 8.
- The default NAT policy is counted towards this limit (8).

7.8.2 Multiple NAT Policies Per Inside Routing Context

The selection of the NAT pool and the outside routing context is performed through the NAT policy. Multiple NAT policies can be used within an inside routing context. This feature effectively allows selective mapping of the incoming traffic within an inside routing context to different NAT pools (with different mapping properties, such as port-block size, subscriber-limit per pool, address-range, port-forwarding-range, deterministic vs non-deterministic behavior, port-block watermarks, etc.) and to different outside routing contexts. NAT policies can be configured:

- via filters as part of the action nat command.
- via routing with the destination-prefix command within the inside routing context

The concept of the NAT pool selection mechanism based on the destination of the traffic via routing is shown in Figure 62.
Figure 62  Pool Selection Based on Traffic Destination

Diversion of the traffic to NAT based on the source of the traffic is shown in Figure 63. Only filter-based diversion solution is supported for this case. The filter-based solution can be extended to a 5 tuple matching criteria.

Figure 63  NAT Pool Selection Based on the Inside Source IP Address
The following considerations must be taken into account when deploying multiple NAT policies per inside routing context:

- The inside IP address can be mapped into multiple outside IP addresses based on the traffic destination. The relationship between the inside IP and the outside IP is 1:N.
- In case where the source IP address is selected as a matching criteria for a NAT policy (or pool) selection, the inside IP address will always stay mapped to the same outside IP address (relationship between the inside IP and outside IP address is, in this case, 1:1)
- Static Port Forwards (SPF) — Each SPF can be created only in one pool. This means that the pool (or NAT policy) must be an input parameter for SPF creation.

### 7.8.3 Routing Approach for NAT Diversion

The routing approach relies on upstream traffic being directed (or diverted) to the NAT function based on the destination-prefix command in the configure>service>vprn/router>nat>inside CLI context. In other words, the upstream traffic will be NATed only if it matches a preconfigured destination IP prefix. The destination-prefix command creates a static route in the routing table of the inside routing context. This static route will divert all traffic with the destination IP address that matches the created entry, towards the MS-ISA. The NAT function itself will be performed once the traffic is in the proper context in the MS-ISA.

The CLI for multiple NAT policies per inside routing context with routing based diversion to NAT is the following:

```
service vprn/router
    nat
        inside
            destination-prefix <ip-prefix/length> nat-policy <policy-name>
```

or, for example:

```
service vprn/router
    nat
        inside
            destination-prefix 20.20.10.0/24 nat-policy policy-1
            destination-prefix 30.30.30.0/24 nat-policy policy-1
            destination-prefix 40.40.40.0/24 nat-policy policy-2
```

Different destination prefixes can reference a single NAT policy (policy-1 in this case).
In case that the destination-policy does not directly reference the NAT policy, the default NAT policy will be used. The default NAT policy is configured directly in the vprn/router>nat>inside context.

Once that destination-prefix command referencing the NAT policy is configured, an entry in the routing table will be created that will direct the traffic to the MS-ISA.

### 7.8.4 Filter-Based Approach

A filter-based approach will divert traffic to NAT based on the IP matching criteria shown in the CLI below.

```
*A:right-a21>config>filter>ip-filter>entry# match
  - match [protocol <protocol-id>]
  - no match

<protocol-id> : protocol numbers - [0..255] (Decimal, Hexadecimal, or Binary representation).
  Supported IANA IP protocol names - none|crtp|crudp|egp|eigrp|encap|ether-ip|
gre|icmp|idrp|igmp|igp|ip|ipv6|ipv6-frag|ipv6-icmp|
ipv6-no-nxt|ipv6-opts|ipv6-route|isis|iso-ip|l2tp|
ospf-igp|pim|pnni|ptp|rdp|rsvp|sctp|stp|tcp|udp|vrrp
  * - udp/tcp wildcard
```

- [no] dst-ip - Configure dest. ip match condition
- [no] dst-port - Configure destination port match condition
- [no] port - Configure port match condition
- [no] src-ip - Configure source ip match condition
- [no] src-port - Configure source port match condition

The CLI for the filter-based diversion in conjunction with multiple NAT policies is shown below:

```
filter
  entry
    action nat [nat-policy <nat-policy-name>]
```

The association with the NAT policy is made once the filter is applied to the SAP.

### 7.8.5 Multiple NAT Policies with DS-Lite and NAT64

DS-Lite and NAT64 diversion to NAT with multiple nat-policies is supported only through IPv6 filters:

```
calculate
```
filter
ipv6-filter
  entry <entry-id> [create]
    action nat nat-type <nat-type> [nat-policy <nat-policy-name>]
  exit
exit
exit
exit

Where the **nat-type** parameter can be either **dslite** or **NAT64**.

The DS-Lite AFTR address and NAT64 destination prefix configuration under the corresponding (DS-Lite or NAT64) router/vprn>nat>inside context is mandatory. This is even when only filters are desired for traffic diversion to NAT.

For example, every AFTR address and NAT64 prefix that is configured as a match criteria in the filter, must also be duplicated in the router/vprn>nat>inside context. However, the opposite is not required.

IPv6 traffic with the destination address outside of the AFTR/NAT64 address/prefix will follow normal IPv6 routing path within the 7750 SR.

### 7.8.6 Default NAT Policy

The default **nat-policy** is always mandatory and must be configured under the router/vprn>nat>inside context. This default NAT policy can reference any configured pool in the desired ISA group. The pool referenced in the default NAT policy can be then overridden by the NAT policy associated with the destination-prefix in LSN44 or by the NAT policy referenced in the ipv4/ipv6-filter used for NAT diversion in LSN44/DS-Lite/NAT64.

The NAT CLI nodes will fail to activate (be brought out of the no shutdown state), unless a valid NAT policy is referenced in the router/vprn>nat>inside context.

### 7.8.7 Scaling Considerations

Each subscriber using multiple policies is counted as one subscriber for the **inside** resources scaling limits (such as the number of subscribers per MS-ISA), and counted as one subscriber per (subscriber and policy combination) for the **outside** limits (subscriber-limit subscribers per IP; port-reservation port/block reservations per subscriber).
7.8.8 Multiple NAT Policies and SPF Configuration Considerations

Any given Static Port Forward (SPF) can be created only in one pool. This pool, which is referenced through the NAT policy, has to be specified at the SPF creation time, either explicitly through the configuration request or implicitly via defaults.

Explicit request will be submitted either via SAM or via CLI:

```
tools perform nat port-forwarding-action lsn
  - lsn create router <router-instance> [b4 <ipv6-address>] [aftr <ipv6-address>] ip <ip-address> protocol {tcp | udp} [port <port>] lifetime <lifetime> [outside-ip <ipv4-address>] [outside-port <port>] [nat-policy <policy-name>]
```

In the absence of the NAT policy referenced in the SPF creation request, the default `nat-policy` command under the `vprn/router>nat>inside` context will be used.

The consequence of this is that the operator must know the NAT policy in which the SPF is to be created. The SPF cannot be created via PCP outside of the pool referenced by the default NAT policy, since PCP does not provide means to communicate NAT policy name in the SPF creation request.

The static port forward creation and their use by the subscriber types must follow these rules:

- Default NAT policy — Any subscriber type can use an SPF created in the pool referenced by the default NAT policy
- Deterministic LSN44 NAT policy — Only deterministic LSN44 subscribers matching the configured prefix can use the SPF created in the pool referenced by the deterministic LSN44 prefix NAT policy
- Deterministic DS-Lite NAT policy — Only deterministic DS-Lite subscribers matching the configured prefix can use the SPF created in the pool referenced by the deterministic DS-Lite prefix NAT policy
- LSN44 filter based NAT policy — Only LSN44 subscribers matching the configured filter entry can use the SPF created in the pool referenced by the non-deterministic LSN44 NAT policy within the filter
- DS-Lite filter based NAT policy — Only DS-Lite subscribers matching the configured filter entry can use the SPF created in the pool referenced by the DS-Lite NAT policy within the filter
- NAT64 filter based NAT policy — Only NAT64 subscribers matching the configured filter entry can use the SPF created in the pool referenced by the NAT64 NAT policy within the filter
When the last relevant policy for a certain subscriber type is removed from the virtual router, the associated port forwards are automatically deleted.

7.8.8.1 Multiple NAT Policies and Forwarding Considerations

Figure 64 and Figure 65 describe certain scenarios that are more theoretical and are less likely to occur in reality. However, they are described here for the purpose of completeness.

Figure 64 represents the case where traffic from the WEB server 1.1.1.1 is initiated toward the destined network 11.0.0.0/8. Such traffic will end up translated in the Pool B and forwarded to the 11.0.0.0/8 network even though the static port forward has been created in Pool A. In this case the NAT policy rule (dest 11.0.0.0/8 pool B) will determine the pool selection in the upstream direction (even though the SPF for the WEB server already exists in the Pool A).

The next example in Figure 65 shows a case where the Flow 1 is initiated from the outside. Since the partial mapping matching this flow already exist (created by SPF) and there is no more specific match (FQF) present, the downstream traffic will be mapped according to the SPF (through Pool A to the Web server). At the same time, a more specific entry (FQF) will be created (initiated by the very same outside traffic). This FQF will now determine the forwarding path for all traffic originating from the inside that is matching this flow. This means that the Flow 2 (reverse of the Flow 1) will not be mapped to an IP address from the pool B (as the policy dictates) but instead to the Pool A which has a more specific match.
A more specific match would be in this case fully qualified flows (FQF) that contains information about the foreign host: <host, inside IP/port, outside IP/port, foreign IP address/port, protocol>.

**Figure 65** Bypassing NAT Policy Rule

![Diagram of NAT policy bypass](image)

**7.8.9 Logging**

When multiple NAT policies per inside routing context are deployed, a new `policy-id` parameter is added to certain syslog messages. The format of the policy-id is:

```
policy-id XX
```

where XX is an arbitrary unique number per inside routing context assigned by the router. This number, represents the corresponding NAT policy. Since the maximum number of NAT policies in the inside routing context is 8, the `policy-id` value is also a numerical value in the range 1 — 8.

Introduction of the `policy-id` in logs is necessary due to the bulk-operations associated with multiple NAT policies per inside routing context. A bulk operation, for example, represents the removal of the `nat-policy` from the configuration, shutting down the NAT pool, or removing an IP address range from the pool. Removing a NAT accounting policy in case of RADIUS NAT logging will not trigger a summarization log since an acct-off message is sent. Such operations have a tendency to be heavy on NAT logging since they affect a large number of NAT subscribers at once. Summarization logs are introduced to prevent excessive logging during bulk operations. For example, the NAT policy deletion can be logged with a single
(summarized) entry containing the policy-id of the NAT policy that was removed and the inside srcv-id. Since all logs contain the policy-id, a single summarization free log can be compared to all map2 logs containing the same policy-id to determine for which subscribers the NAT mappings have ceased. Map and Free logs are generated when the port-block for the subscribers are allocated and de-allocated.

Summarization log is always generated on the CPM, regardless of whether the RADIUS logging is enabled or not. A summarization log simply cannot be generated via RADIUS logging since the RADIUS accounting message streams (start/interim-updates/stop) are always generated per subscriber. In other words, for RADIUS logging, the summarization log would need to be sent to each subscriber, which defeats the purpose of the summarization logs.

A summarization log on the CPM is generated:

• When the NAT policy is removed — With a single NAT policy per inside routing context, a summarization log is generated with only one field: inside srcv-id (vprn or base). This is sufficient since there is only one NAT policy per inside routing context. To determine subscribers for which NAT mappings are terminated, the operator should search all most recent map logs matching the service-id from the summarization log.

With multiple NAT policies per inside routing context, the inside srcv-id and the policy-id are included in the summarization log (no outside IPs, outside srcv-id, port-block or source IP).

A log search based on the policy-id and inside srcv-id should reveal all subscribers whose mappings were affected by the NAT policy removal.

• When the pool is shutdown — The router will send a summarization log that includes the outside srcv-id and all IP address ranges configured in the pool. No other parameters are included in the summarization log.

A log search based on the outside IP address and outside srcv-id should reveal all subscribers for which the NAT mappings have ceased.

• When an IP address-range is removed from the pool. The router will send a summarization log that includes the outside srcv-id and the IP address range that has been removed. No other parameters are included in the summarization log.

A log search based on the outside IP addresses in the range and the outside srcv-id should reveal all subscribers for which the NAT mappings have ceased.

• When the last AFTR address is removed.
• When DS-Lite/NAT64 node is shutdown.
• When deterministic NAT prefixes are created or removed.

Summarization logs in RADIUS logging:

The summarization log for bulk operation while RADIUS logging is generated only in the CPM (syslog). This means that for bulk operations with RADIUS logging, the operator will have to rely on RADIUS logging as well as on the CPM logging.

An open log sequence in RADIUS, for example a map for the <inside IP 1, outside IP 1, port-block 1> followed at some later time with a map for <inside IP 2, outside IP 1, port-block 1>, is an indication that the free log for <inside IP 1, outside IP 1, port-block 1> is missing. This means that either the free log for <inside IP 1, outside IP 1, port-block 1> was lost or that a policy, pool, and address-range was removed from the configuration. In the latter case, the operator should look in the CPM log for the summarization message.

The summarization logs are enabled via the event control 2021 tmnxNatLsnSubBlksFree which is by default suppressed. The event control 2021 is also used to report when all blocks for the subscriber are freed.
7.9 L2-Aware NAT Destination-Based Multiple NAT Policies

Multiple NAT policies for a L2-Aware subscriber can be selected based on the destination IP address of the packet. This allows the operator to assign different NAT pools and outside routing contexts based on the traffic destinations.

The mapping between the destination IP prefix and the NAT policy is defined in a nat-prefix-list. This nat-prefix-list is applied to the L2-Aware subscriber via a sub-profile. Once the subscriber traffic arrives to the MS-ISA where NAT is performed, an additional lookup based on the destination IP address of the packet will be executed to select the specific NAT policy (and consequently the outside NAT pool). Failure to find the specific NAT policy based on the destination IP address lookup will result in selection of the default NAT policy referenced in the sub-profile.

CLI example:

```bash
---

echo "Service Configuration"
#--------------------------------------------------

service
  nat
    nat-policy "l2aw nat policy" create
      pool "l2aw-nat-pool" router 1
    exit
    nat-policy "another-l2aw-nat-policy" create
      pool "another-l2aw-nat-pool" router 2
    exit

    nat-policy "default-nat-policy" create
      pool "default-nat-pool" router Base
    exit

  nat-prefix-list "prefixlist1" application l2-aware-dest-to-policy create
    prefix 192.168.0.0/30 nat-policy "l2aw-nat-pol"
    prefix 192.168.0.64/30 nat-policy "l2aw-nat-pol"
    prefix 192.168.0.128/30 nat-policy "l2aw-nat-pol"
    prefix 192.168.1.0/30 nat-policy "another-l2aw-nat-pol"
    prefix 192.168.1.64/30 nat-policy "another-l2aw-nat-pol"
    prefix 192.168.1.128/30 nat-policy "another-l2aw-nat-pol"
  exit

#--------------------------------------------------

echo "Subscriber-mgmt Configuration"
#--------------------------------------------------

subscriber-mgmt
  sub-profile "sub_profile" create
    nat-policy "def-nat-policy"
    nat-prefix-list "prefixlist1"
  exit
---
```
As displayed in the example, multiple IP prefixes can be mapped to the same NAT policy.

The NAT prefix list cannot reference the default NAT policy. The default NAT policy is the one that is referenced directly under the sub-profile.

7.9.1 Logging

In L2-Aware NAT with multiple nat-policies, the NAT resources are allocated in each pool associated with the subscriber. This NAT resource allocation is performed at the time when the ESM subscriber is instantiated. Each NAT resource allocation will be followed by log generation.

For example, if RADIUS logging is enabled, one Alc-NAT-Port-Range VSA per NAT policy will be included in the acct START/STOP message.

Alc-Nat-Port-Range = "192.168.20.1 1024-1055 router base nat-pol-1"

Alc-Nat-Port-Range = "193.168.20.1 1024-1055 router base nat-pol-2".

Alc-Nat-Port-Range = "194.168.20.1 1024-1055 router base" nat-pol-3.]

7.9.1.1 RADIUS Logging and Nat-Policy Change via CoA

Nat-policy change for L2-Aware NAT is supported via sub-profile change triggered in CoA. However, change of sub-profile alone via CoA will not trigger generation of new Radius accounting message and thus NAT events related to NAT policy change will not be promptly logged. For this reason, each CoA initiating the sub-profile change in NAT environment should:

• Change the sla-profile OR
• Include the Alc-Trigger-Acct-Interim VSA in the CoA messages.

Note that the sla-profile will have to be changed and not just refreshed. In other words replacing the existing sla-profile with the same one will not trigger a new accounting message.

Both of the above events will trigger an accounting update at the time when CoA is processed. This will keep NAT logging current.

The information about NAT resources for logging purposes is conveyed in the following RADIUS attributes:
• Alc-Nat-Port-Range-Freed VSA  962962 → NAT resources released due to CoA.

• Alc-Nat-Port-Range VSA → NAT resources in use. These can be the existing NAT resources which were not affected by CoA or they can be new NAT resource allocated due to CoA.

NAT logging behavior due to CoA will depend on the deployed accounting mode of operation. This is described in Table 1. Note that interim-update keyword must be configured for host/session accounting in order for Interim-Update messages to be triggered:

```
configure
  subscriber-mgmt
    radius-accounting-policy <name>
    session-accounting interim-update
configure
  subscriber-mgmt
    radius-accounting-policy <name>
    host-accounting interim-update
```

Table Legend:

AATR - Alc-Acct-Triggered-Reason VSA → This VSA is optionally carried in Interim-Update messages that are triggered by CoA.

ATAI - Alc-Trigger-Acct-Interim VSA → this VSA can be carried in CoA to trigger Interim-Update message. The string carried in this VSA is reflected in the triggered Interim-Update message.

I-U – Interim-Update Message

<table>
<thead>
<tr>
<th>Table 35</th>
<th>NAT-Policy Change and CoA in L2Aware NAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CoA</strong></td>
<td><strong>Host or session accounting</strong></td>
</tr>
<tr>
<td>Sub-prof change + ATAI VSA</td>
<td>Single I-U with:</td>
</tr>
<tr>
<td></td>
<td>— released NAT info</td>
</tr>
<tr>
<td></td>
<td>— unchanged NAT info</td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
</tr>
<tr>
<td></td>
<td>— AATR</td>
</tr>
<tr>
<td></td>
<td>— ATAI</td>
</tr>
</tbody>
</table>
Table 35  NAT-Policy Change and CoA in L2Aware NAT (Continued)

<table>
<thead>
<tr>
<th>CoA</th>
<th>Host or session accounting</th>
<th>Queue-instance accounting</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-profile change+</td>
<td>First I-U:</td>
<td>Acct Stop:</td>
<td>Two accounting messages are triggered in succession.</td>
</tr>
<tr>
<td>Sla-profile change</td>
<td>— released NAT info</td>
<td>— released NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— unchanged NAT info</td>
<td>— unchanged NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
<td>— new NAT info</td>
<td></td>
</tr>
<tr>
<td>Second I-U:</td>
<td>— unchanged NAT info</td>
<td>Acct Start:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
<td>— unchanged NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>— new NAT info</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CoA</th>
<th>Host or session accounting</th>
<th>Queue-instance accounting</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-profile change</td>
<td>First I-U:</td>
<td>Acct Stop:</td>
<td>No accounting messages are triggered by CoA. The</td>
</tr>
<tr>
<td></td>
<td>— released NAT info</td>
<td>— re-released NAT info</td>
<td>next regular I-U messages will contain:</td>
</tr>
<tr>
<td></td>
<td>— unchanged NAT info</td>
<td>— unchanged NAT info</td>
<td>— old (released) NAT info</td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
<td>— new NAT info</td>
<td>— unchanged NAT info</td>
</tr>
<tr>
<td></td>
<td>— AATR</td>
<td>— new NAT info</td>
<td>— new NAT info</td>
</tr>
<tr>
<td></td>
<td>— ATAI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second I-U:</td>
<td>— unchanged NAT info</td>
<td>Acct Start:</td>
<td>Two accounting messages are triggered in succession.</td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
<td>— unchanged NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— new NAT info</td>
<td>— new NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— AATR</td>
<td>— new NAT info</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— ATAI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For example, the second CoA row describes the outcome triggered by CoA carrying new sub and sla profiles. In host/session accounting mode this will create two Interim-Update messages. The first Interim-Messages will carry information about:

- the released NAT resources at the time when CoA is activated.
- existing NAT resources that are not affected by CoA.
- new NAT resources allocated at the time when CoA is activated.

The second Interim-Update message will carry information about the NAT resources that are in use (existing and new) once CoA is activated.
From this, the operator can infer which NAT resources are released by CoA and which NAT resources continue to be in use once CoA is activated.

**7.9.1.2 Delay Between the NAT Resource Allocation and Logging During CoA**

Nat-policy change induced by CoA will trigger immediate log generation (for example acct STOP or INTERIM-UPDATE) indicating that the nat resources have been released. However, the NAT resources (outside IP addresses and port-blocks) in SR OS will not be released for another five seconds. This delay is needed to facilitate proper termination of traffic flow between the NAT user and the outside server during the NAT policy transition. A typical example of this scenario is the following:

- HTTP traffic is redirected to a WEB portal for authentication. Only when the user is authenticated, access to the Internet will be granted along with a new NAT policy that will provide more NAT resources (larger port-ranges, etc.).
- Once the user is authenticated, CoA will used to change the user forwarding properties (HTTP-redirect is removed and the NAT policy is changed). However, CoA must be sent before the authentication acknowledgment (ACK) messages is sent, otherwise the next new HTTP request would be redirected again.
- Authentication acknowledgment is sent to the NAT user following the CoA which removed the HTTP redirect and instantiated a new NAT policy. Since the original communication between the WEB portal and the NAT user was relying on the original NAT policy, the NAT resources associated with the original NAT policy must be preserved to terminate this communication gracefully. Hence the delay of five seconds before the NAT resources are freed.

Stale port forwards will similarly to other stale dynamic mappings be released after five seconds. Note that static port forwards will be kept on the CPM.

New CoAs related to NAT will be rejected (NAK’d) in case that the previous change is in progress (during the 5seconds interval until the stale mappings are purged).

**7.9.2 Static Port Forwards**

Unless the specific NAT policy is provided during Static Port Forward (SPF) creation (SPF creation command), the port forward will be created in the pool referenced in the default NAT policy.

Nat-policy can be part of the command used to modify or delete SPF. If the NAT policy is not provided, then the behavior will be:
• if there is only one match, the port forward will be modified or deleted.
• if there is more than one match, modify or delete port forward must specify a
NAT policy. Otherwise, the modify or delete action will fail.

A match is considered when at least these parameters from the modify or delete
command are matched (mandatory parameters in the spf command):

• subscriber identification string
• inside IP address
• inside port
• protocol

For a Layer 2-Aware NAT, an alternative AAA interface can be used to specify SPF. An
alternative AAA interface and CLI-based port forwards are mutually exclusive. Refer to the 7750 SR RADIUS Attributes Reference Guide for more details.

### 7.9.3 L2-Aware Ping

Similar to the non-L2-Aware ping command, understanding how the ICMP Echo Request packets are sourced in L2-Aware ping is crucial for the proper execution of this command and the interpretation of its results. The ICMP Echo Reply packets must be able to reach the source IP address that was used in ICMP Echo Request packets on the SR OS node on which the L2-Aware ping command was executed. See Figure 66.

The return packet (the ICMP Echo reply sent by the targeted host) is subject to L2-Aware NAT routing executed in the MS-ISA. The L2-Aware NAT routing process looks at the destination IP address of the upstream packet and then directs the packet to the correct outside routing context. The result of this lookup is a NAT policy that references the NAT pool in an outside routing context. This outside routing context must be the same as the one from which the L2-Aware ping command was sourced. Otherwise, the L2-Aware ping command fails.

The L2-Aware ping command can be run in two modes:

• Basic mode (ping *ip-address* **subscriber** *subscriber-id*) in which the *subscriber-id* is a required field in order to differentiate subscriber hosts that assigned the same IP address (although each host has its own instantiation of this IP address).

• Extended mode where additional parameters can be selected, the two most important being the source IP address (source) and the routing context (router):

  ping *ip-address** subscriber** *subscriber-id* **source** *ip-address** router** *router-id*
Figure 66 shows the traffic flow for an L2-Aware **ping** command targeting the subscriber’s IP address 1.2.3.4, sourced from the Base routing context using an arbitrary source IP address of 5.6.7.8 (it is not required that this IP address belong to the L2-Aware ping originating node).

When the host 1.2.3.4 replies, the incoming packets with the destination IP address of 5.6.7.8 are matched against the destination-prefix 5.6.7.0/24 referencing the nat-policy-1. nat-policy-1 contains the Pool B which resides in the Base routing context. Hence, the loop is closed and the execution of the L2-Aware **ping** command is successful.

**Figure 66** L2-Aware Ping

L2-Aware ping is always sourced from the outside routing context, never from the inside routing context. If the router is not specifically configured as an option in the L2-Aware **ping** command, the Base routing context is selected by default. If that the Base routing context is not one of the outside routing contexts for the subscriber, the L2-Aware **ping** command execution fails with the following error message:
"MINOR: OAM #2160 router ID is not an outside router for this subscriber."

7.9.4 UPnP

UPnP will use the default NAT policy.
7.10 NAT and CoA

RADIUS Change of Authorization (CoA) can be used in subscriber management (ESM) to modify the NAT behavior of the subscriber. This can be performed by:

- Replacing a NAT policy in a subscriber profile for the L2-Aware NAT subscriber.
- Replacing or removing a NAT policy within the IP filter for the ESM subscriber using LSN44, DS-Lite or NAT64.
- Modifying DNAT parameters directly via CoA for the L2-Aware subscriber.

7.10.1 CoA and NAT Policies

The behavior for NAT policy changes via CoA for LSN and L2-Aware NAT is summarized in Table 36.

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoA - replacing NAT policy</td>
<td>Stale flows using the old NAT policy are cleared after 5 seconds. New flows immediately start using a new NAT policy.</td>
<td>A NAT policy change via CoA is performed by changing the sub-profile for the ESM subscriber or by changing the ESM subscriber filter in the LSN case. 1 A sub-profile change alone does not trigger accounting messages in L2-aware NAT and consequently the logging information is lost. To ensure timely RADIUS logging of the NAT policy change in L2-aware NAT, each CoA must, in addition to the sub-profile change, also:</td>
</tr>
<tr>
<td></td>
<td>Restrictions:</td>
<td>• Change the sla-profile2 or Include the Alc-Trigger-Acct-Interim VSA in the CoA messages.</td>
</tr>
<tr>
<td></td>
<td>• Allowed only when the previous change is completed (need to wait for a 5 second interval during which the stale mappings caused by previous CoA are purged).</td>
<td>Both of the above events will trigger an accounting update at the time when CoA is processed. This keeps NAT logging current.</td>
</tr>
</tbody>
</table>
1. In non-ESM environments, the NAT policy can be changed by replacing the interface filter via CLI for LSN case.

2. The SLA profile will have to be changed and not just refreshed. In other words, replacing the existing SLA profile with the same one will not trigger a new accounting message.

### 7.10.2 CoA and DNAT

Adding, removing or replacing DNAT parameters in LSN44 can be achieved through NAT policy manipulation in an IP filter for ESM subscriber. The rules for NAT policy manipulation via CoA are given in Table 36.

In L2-Aware NAT, CoA can be used to:

- Enable or disable DNAT functionality while leaving the Source Network Address and Port Translation (SNAPT) uninterrupted.
- Modify the default destination IP address in DNAT.

### Table 36  NAT Policy Changes via CoA  (Continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(cont.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L2-Aware</td>
<td>LSN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Not allowed if L2-Aware subscriber has multiple hosts and the new prefix-list contains one or more 1:1 NAT policies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Not allowed if the new NAT policy references to a pool in a different NAT group.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. In non-ESM environments, the NAT policy can be changed by replacing the interface filter via CLI for LSN case.

2. The SLA profile will have to be changed and not just refreshed. In other words, replacing the existing SLA profile with the same one will not trigger a new accounting message.

### 7.10.2 CoA and DNAT

Adding, removing or replacing DNAT parameters in LSN44 can be achieved through NAT policy manipulation in an IP filter for ESM subscriber. The rules for NAT policy manipulation via CoA are given in Table 36.

In L2-Aware NAT, CoA can be used to:

- Enable or disable DNAT functionality while leaving the Source Network Address and Port Translation (SNAPT) uninterrupted.
- Modify the default destination IP address in DNAT.
Once the DNAT configuration is modified via CoA (enable or disable DNAT or change the default DNAT IP address), the existing flows affected by the change remain active for 5 more seconds while the new flows are created in accordance with the new configuration. After a 5 second timeout, the stale flows are cleared from the system.

The RADIUS attribute used to perform DNAT modifications is a composite attribute with the following format:

Alc-DNAT-Override (234) = "{<DNAT_state> | <DNAT-ip-addr>},[nat-policy]"

where: $DNAT\ state = none | disable \rightarrow$ is mutually exclusive with the $DNAT\-ip-addr$ parameter.

$DNAT\-ip-addr = Provides an implicit enable with the destination IPv4 address in dotted format (a.b.c.d) \rightarrow$ is mutually exclusive with $DNAT\-state$ parameter.

$nat-policy = nat-policy\ name \rightarrow$ This is an optional parameter. If it is not present, then the default NAT policy is assumed.

**For example:**

Alc-DNAT-Override=none $\rightarrow$ This will negate any previous DNAT related override in the **default** nat-policy. Consequently, the DNAT functionality will be set as originally defined in the **default** nat-policy. In case that the 'none' value is received while DNAT is already enabled, a CoA ACK will be sent back to the originator.

Alc-DNAT-Override =none,nat-pol-1 $\rightarrow$ This will re-enable DNAT functionality in the specific NAT policy with the name $nat-policy\-1$.

Alc-DNAT-Override =none,1.1.1.1 $\rightarrow$ The DNAT-state and DNAT-ip-addr parameters are mutually exclusive within the same Alc-DNAT-Override attribute. Although a CoA ACK reply will be returned to the RADIUS server, an error log message is generated in the SR OS indicating that the attempted override failed.

Alc-DNAT-Override =1.1.1.1 $\rightarrow$ This will change the default DNAT IP address to 1.1.1.1 in the default NAT policy. In case DNAT was disabled prior to receiving this CoA, it will be implicitly enabled.

Alc-DNAT-Override =1.1.1.1,nat-pol-1 $\rightarrow$ This will change the default DNAT IP address to 1.1.1.1 in the specific NAT policy named $nat-policy\-1$. DNAT will be implicitly enabled if it was disabled prior to receiving this CoA.

The combination of sub-fields with the Alc-DNAT-Override RADIUS attribute and the corresponding actions are shown in Table 37.
### Table 37: CoA and DNAT

<table>
<thead>
<tr>
<th>DNAT-State</th>
<th>DNAT-ip-addr</th>
<th>NAT Policy</th>
<th>DNAT Action in L2-Aware NAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>-</td>
<td>-</td>
<td>Re-enable DNAT in the default NAT policy. If DNAT was enabled prior to receiving this CoA, then no specific action will be carried out by the SR OS with the exception of sending the CoA ACK back to the CoA server. This negates any previous DNAT-related override in the default nat-policy. Consequently, the DNAT functionality will be set as originally defined in the default nat-policy. If the DNAT classifier is not present in the default nat-policy when this CoA is received, an error log message is raised.</td>
</tr>
<tr>
<td>none</td>
<td>-</td>
<td>nat-pol-name</td>
<td>Re-enable DNAT in the referenced NAT policy. This will negate any previous DNAT related override in the referenced nat-policy. Consequently, the DNAT functionality will be set as originally defined in the referenced nat-policy. If the DNAT classifier is not present in the referenced nat-policy when this CoA is received, a CoA ACK reply will be returned to the RADIUS server and an error log message is generated in the SR OS indicating that the attempted override has failed.</td>
</tr>
<tr>
<td>none</td>
<td>a.b.c.d</td>
<td>-</td>
<td>These two parameters are mutually exclusive in the same Alc-DNAT-Override attribute. Although a CoA ACK reply will be returned to the RADIUS server, an error log message is generated in SR OS indicating that the attempted override has failed.</td>
</tr>
<tr>
<td>none</td>
<td>a.b.c.d</td>
<td>nat-pol-name</td>
<td>DNAT-state and DNAT-ip-address parameters are mutually exclusive in the same Alc-DNAT-Override attribute. Although a CoA ACK reply will be returned to the RADIUS server, an error log message is generated in SR OS indicating that the attempted override has failed.</td>
</tr>
<tr>
<td>disable</td>
<td>-</td>
<td>-</td>
<td>Disable DNAT in the default NAT policy. If the DNAT classifier is not present in the default nat-policy when this CoA is received, a CoA ACK reply will be returned to the RADIUS server and an error log message is generated in the SR OS indicating that the attempted override has failed.</td>
</tr>
</tbody>
</table>
If multiple Alc-DNAT-Override attributes with conflicting actions are received in the same CoA or Access-Accept, the action that occurred last will take precedence.

For example, if the following two Alc-DNAT-Override attributes are received in the same CoA, the last one takes effect and consequently DNAT will be disabled in the default NAT policy:

\[ \text{Alc-DNAT-Override} = "1.1.1.1" \]

\[ \text{Alc-DNAT-Override} = \text{"disable"} \]
### 7.10.3 Modifying an Active NAT Prefix List or Nat Classifier via CLI

The following table describes the outcome when the active NAT prefix list or NAT classifier is modified via CLI.

**Table 38 Modifying Active NAT Prefix List or NAT Classifier**

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLI – Modifying prefix in the NAT prefix list</td>
<td>Existing flows are always checked whether they comply with the NAT prefix list that is currently applied in the subscriber profile for the subscriber. If the flows do not comply with the current NAT prefix list, they are cleared after 5 seconds. The new flows immediately start using the updated settings.</td>
<td>Changing the prefix in the NAT prefix list will internally re-subnet the outside IP address space. A NAT prefix list is used with multiple NAT policies in L2-Aware NAT and for downstream Internal subnet in DNAT-only scenario for LSN. The prefix can be modified (added, removed, remapped) at any time in the NAT prefix list, while the NAT policy must be first shut down via CLI.</td>
</tr>
<tr>
<td>CLI – Modifying or replacing the NAT classifier</td>
<td>Existing flows are always checked whether they comply with the NAT classifier that is currently applied in the active NAT policy for the subscriber. If the flows do not comply with the current NAT classifier, they are cleared after 5 seconds. The new flows immediately start using the updated settings.</td>
<td>Changing the NAT classifier have the same effect as in L2-Aware NAT; all existing flows using the NAT classifier are checked whether they comply with this classifier or not. The NAT classifier is used for DNAT. NAT classifier is referenced in the NAT policy.</td>
</tr>
<tr>
<td>CLI - Removing or adding NAT policy in NAT prefix list</td>
<td>Blocked</td>
<td>Not applicable</td>
</tr>
<tr>
<td>CLI - Removing or adding NAT policy in the subscriber profile</td>
<td>Blocked</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
**Table 38  Modifying Active NAT Prefix List or NAT Classifier (Continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLI - Removing, adding or replacing NAT prefix list under the rtr/nat/ inside/DNAT-only</td>
<td>Not applicable</td>
<td>This action will trigger internally re-subnet the source address space according to the new NAT prefix list. However, the current flows in the MS ISA are not affected by this change. In other words, they are not removed if the associated prefix is removed from the prefix list.</td>
</tr>
</tbody>
</table>
7.11 Port Control Protocol (PCP)

PCP is a protocol that operates between subscribers and the NAT directly. This makes the protocol similar to DHCP or PPP in that the subscriber has a limited but direct control over the NAT behavior.

PCP is designed to allow the configuration of static port-forwards, obtain information about existing port forwards and to obtain the outside IP address from software running in the home network or on the CPE.

PCP runs on each MS-ISA as its own process and make use of the same source-IP hash algorithm as the NAT mappings themselves. The protocol itself is UDP based and is request/response in nature, in some ways, similar to UPnP.

PCP operates on a specified loopback interface in a similar way to the local DHCP server. It operates on UDP and a specified (in CLI) port. As Epoch is used to help recover mappings, a unique PCP service must be configured for each NAT group.

When epoch is lowered, there is no mechanism to inform the clients to refresh their mappings en-masse. External synchronization of mappings is possible between two chassis (epoch does not need to be synchronized). If epoch is unsynchronized then the result will be clients re-creating their mapping on next communication with the PCP server.

```
0 1 2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Version = 1 | R | OpCode | Reserved (16 bits) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Requested Lifetime |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
: : (optional) opcode-specific information : :
: :
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
: : (optional) PCP Options : :
: :
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

The R-bit (0) indicates request and (1) indicates response. This is a request so (0).

OpCode defined as:

Requested Lifetime: Lifetime 0 means delete.

```

```
0 1 2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Version = 1 | R | OpCode | Reserved | Result Code |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
As this is a response, \( R = (1) \).

The Epoch field increments by 1 every second and can be used by the client to determine if state needs to be restored. On any failure of the PCP server or the NAT to which it is associated Epoch must restart from zero (0).

Result Codes:

0  SUCCESS, success.
1  UNSUPP_VERSION, unsupported version.
2  MALFORMED_REQUEST, a general catch-all error.
3  UNSUPP_OPCODE, unsupported OpCode.
4  UNSUPP_OPTION, unsupported option. Only if the Option was mandatory.
5  MALFORMED_OPTION, malformed option.
6  UNSPECIFIED_ERROR, server encountered an error
7  MISORDERED_OPTIONS, options not in correct order

Creating a Mapping

Client Sends

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Protocol | Reserved (24 bits) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Internal port | Suggested external port |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

: Suggested External IP Address (32 or 128, depending on OpCode):
: +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
MAP4 opcode is (1). Protocols: 0 – all; 1 – ICMP; 6 – TCP; 17 – UDP.

MAP4 (1), PEER4 (3) and PREFER_FAILURE are supported. FILTER and THIRD_PARTY are not supported.
7.12 Universal Plug and Play Internet Gateway Device Service

Universal Plug and Play (UPnP), which is a set of specifications defined by the UPnP forum. One specification is called Internet Gateway Device (IGD) which defines a protocol for clients to automatically configure port mappings on a NAT device. Today, many gaming, P2P, VoIP applications support the UPnP IGD protocol. The SR OS supports the following UPnP version 1 InternetGatewayDevice version 1 features:

- Supports only L2-Aware NAT hosts.
- Distributed subscriber management is not supported.
- The UPnP server runs on NAT ISA and only serves the local L2-Aware NAT hosts on the same ISA.
- The UPnP server can be enabled per subscriber by configuring a upnp-policy in the sub-profile.
- UPnP discovery is supported.
- UPnP eventing is not supported.
- The following IGD devices and services are supported:
  - InternetGatewayDevice
    - WANDevice
    - WANConnectionDevice
    - WANIPConnection service
- For WANIPConnection services:
  - Optional state variables in a WANIPConnection service are not supported.
  - Optional actions in a WANIPConnection services are not supported.
  - Wildcard ExternalPort is not supported.
  - Only supports wildcard RemoteHost.
  - Up to 64 bytes of port mapping description are supported.
  - The SR OS supports a vendor specific action X_ClearPortMapping. This clears all port mappings of the subscriber belonging to the requesting host. This action has no in or out arguments.
- If the NewExternalPort in an addPortMapping request is same as the external port of one existing UPnP port mapping:
  - If NewInternalClient is different from InternalClient of existing mapping, then system the will reject the request.
  - If NewInternalClient is same as InternalClient of existing mapping:
• With strict-mode on — If the source IP address of the request is same as InternalClient of existing mapping, then the request is accepted; otherwise the request is rejected.
• With strict-mode off, the request is accepted.
• The system also supports the Alc-UPnP-Sub-Override-Policy RADIUS VSA which can be included in access-accept or CoA request. It can be used to override the upnp-policy configured in sub-profile or disable UPnP for the subscriber. See RADIUS reference guide for detail usage.

7.12.1 Configuring UPnP IGD Service

Step 1. Configure L2-Aware NAT.
Step 2. Create a upnp-policy:
Step 3. Configure the upnp-policy as created in Step 2 in the subscriber profile:

```
config>service
  upnp
    upnp-policy "test" create
      no description
      http-listening-port 5000
      mapping-limit 100
      no strict-mode
    exit

config>subscr-mgmt
  sub-profile "l2nat-upnp" create
    nat-policy "l2"
    upnp-policy "test"
  exit
```
7.13 NAT Point-to-Point Tunneling Protocol (PPTP) Application Layer Gateway (ALG)

PPTP is defined in RFC 2637, *Point-to-Point Tunneling Protocol (PPTP)*, and is used to provide VPN connection for home/mobile users to gain secure access to the enterprise network. Encrypted payload is transported over GRE tunnel that is negotiated over TCP control channel. In order for PPTP traffic to pass through NAT, the NAT device must correlate the TCP control channel with the corresponding GRE tunnel. This mechanism is referred to as PPTP ALG.

7.13.1 PPTP Protocol

There are two components of PPTP:

**Step 1.** TCP control connection between the two endpoints.

**Step 2.** An IP tunnel operating between the same endpoints. These are used to transport GRE encapsulated PPP packets for user sessions between the endpoints. PPTP uses an extended version of GRE to carry user PPP packets.

The control connection is established from the PPTP clients (for example, home users behind the NAT) to the PPTP server which is located on the outside of the NAT. Each session that carries data between the two endpoints can be referred as call. Multiple sessions (or calls) can carry data in a multiplexed fashion over a tunnel. The tunnel protocol is defined by a modified version of GRE. Call ID in the GRE header is used to multiplex sessions over the tunnel. The Call-ID is negotiated during the session/call establishment phase.

7.13.1.1 Supported Control Messages

Control Connection Management — The following messages are used to maintain the control connection.

- Start-Control-Connection-Request
- Start-Control-Connection-Reply
- Stop-Control-Connection-Request
- Stop-Control-Connection-Reply
- Echo-Request
• Echo-Reply

The remaining control message types are sent over the established TCP session to open/maintain sessions and to convey information about the link state:

Call Management — Call management messages are used to establish/terminate a session/call and to exchange information about the multiplexing field (Call-id). Call-IDs must be captured and translated by the NAT. The call management messages are:

- Outgoing-Call-Request (contains Call ID)
- Outgoing-Call-Reply (contains Call ID and peer’s Call-ID)
- Call-Clear-Request (contains Call ID)
- Call-Disconnect-Notify (contains Call ID)

Error Reporting — This message is sent by the client to indicate WAN error conditions that occur on the interface supporting PPP.

- Wan-Error-Notify (contains Call ID and Peer’s Call ID)

PPP Session Control — This message is sent in both directions to setup PPP-negotiated options.

- Set-Link-Info (contains Call ID and Peer’s Call ID)

Once Call-ID is negotiated by both endpoints, it is inserted in GRE header and used as multiplexing field in the tunnel that carries data traffic.

### 7.13.1.2 GRE Tunnel

A GRE tunnel is used to transport data between two PPTP endpoints. The packet transmitted over this tunnel has the following general structure:

```
<table>
<thead>
<tr>
<th>Media Header</th>
<th>Ethernet header, for example</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Header</td>
<td>Tunnel endpoints</td>
</tr>
<tr>
<td>GRE Header</td>
<td>See following example</td>
</tr>
<tr>
<td>PPP Packet</td>
<td>Packet payload including PPP header</td>
</tr>
</tbody>
</table>
```
The GRE header contains the Call ID of the peer for the session for which the GRE packet belongs.

\[
\begin{array}{cccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 \\
+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+
| C | R | K | S | s | Recur | A | Flags | Ver | Protocol Type |
+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+
| Key (HW) Payload Length | Key (LW) Call ID |
+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+
| Sequence Number (Optional) |
+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+
| Acknowledgment Number (Optional) |
+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+---------------+
\end{array}
\]

### 7.13.2 PPTP ALG Operation

PPTP ALG is aware of the control session (Start Control Connection Request/Replay) and consequently it captures the Call ID field in all PPTP messages that carry that field. In addition to translating inside IP and TCP port, the PPTP ALG process data beyond the TCP header in order to extract the Call ID field and translate it inside of the Outgoing Call Request messages initiated from the inside of the NAT.

The GRE packets with corresponding Call IDs are translated through the NAT as follows:

- The inside source IP address is replaced by the outside IP address and vice versa for traffic in the opposite direction. This is standard IP address translation technique. The key is to keep the outside IP address of the control packets and corresponding data packets (GRE tunnel) the same.
- The Call-ID in the GRE packets in the direction outside to inside will be translated by the NAT according to the mappings that were created during session negotiation.

In addition, the following applies:

- GRE packets are translated and passed through the NAT only if they can be matched to an existing PPTP call for which the mapping already exists.
Translation of the Call-IDs advertised by the PPTP server in the Outgoing Call Reply control message (this message is sent from the outside of the NAT to the inside) are not translated. Subsequently the Call ID in such messages are transparently passed through the NAT. There is no need to translate those Call IDs as their uniqueness between the two endpoints are guaranteed by the selection algorithm of the PPTP server. This can be thought of as destination TCP/UDP ports. They are not translated in the NAT. Instead only the source ports are translated.

PPTP session initiation in the outside to inside direction through the NAT is not supported.

Call-ID’s are allocated and used in the same fashion as the outside TCP/UDP ports (random with parity). They are taken from the same port range as ICMP ports.

The basic principle of PPTP NAT ALG is shown in Figure 67.
Figure 67  NAT PPTP Operation

- Start CC Request → Start CC Reply
- Outgoing Call Request
  - Call-ID=X → Call-ID=Y
  - Call-ID=W ← Peer’s Call-ID=X
  - Peer’s Call-ID=X ← Peer’s Call-ID=Y
- Outgoing Call Reply
  - Call-ID=W ← Call-ID=W
  - Peer’s Call-ID=X ← Peer’s Call-ID=Y
- Set Link Info
  - Peer’s Call-ID=X ← Peer’s Call-ID=Y
- WAN-Error-Notify
  - Peer’s Call-ID=W ← Peer’s Call-ID=W
- GRE
  - Call-ID=W ← Call-ID=W
  - Call-ID=X ← Call-ID=Y
- Call Clear Request
  - Call-ID=X → Call-ID=Y
  - Call-ID=W ← Call-ID=W
- Call Disconnect Notify
  - Call-ID=X ← Call-ID=W
- Stop CC Request → Stop CC Reply

Symbol annotations:
- Control Connection Management
- Call Management
- PPP Session Control
- Error Reporting
- Data Traffic Over GRE
- Call Management
- Control Connection Management

al_0238
The scenario where multiple clients behind the NAT are terminated to the same PPTP server is shown in Figure 68. In this case, it is possible that the source IP addresses of the two PPTP clients are mapped to the same outside address of the NAT. Since the endpoints of the GRE tunnel from the NAT to the PPTP server will be the same for both PPTP clients (although their real source IP addresses are different), the NAT must ensure the uniqueness of the Call-IDs in the outbound data connection. This is where Call-ID translation in the NAT becomes crucial.

**Figure 68  Merging of Endpoints in NAT**

Since both inside IP addresses (IP1 and IP2) are mapped to the same outside IP address (IP3), the NAT must ensure that those keys are translated into unique keys per GRE tunnel (outside IP address PPTP Server pair).

### 7.13.3 Multiple Sessions Initiated From the Same PPTP Client Node

The router supports a deployment scenario where multiple calls (or tunnels) are established from a single PPTP node within a single control connection. In this case, there is only one set of Start-Control-Connection-Req/Reply messages (one control channel) and multiple sets of Outgoing-Call-Req/Reply messages.
7.13.4 Selection of Call IDs in NAT

Call-Id are taken from the same pool as the ICMP port ranges. Port-ranges and Call-IDs are both 16-bit values. Call-id selection mechanism is the same as the outside TCP/UDP port selection mechanism (random with parity).
7.14 Modifying Active Nat-Prefix-List or NAT Classifier via CLI

The following table describes the outcome when the active nat-prefix-list or NAT classifier is modified via CLI.

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>L2-Aware</strong></td>
<td><strong>LSN</strong></td>
<td></td>
</tr>
<tr>
<td>CLI – Modifying prefix in the NAT prefix list</td>
<td>Existing flows are always checked whether they comply with the NAT prefix list that is currently applied in the sub-profile for the subscriber. If the flows do not comply with the current NAT prefix list, they are cleared after 5 seconds. The new flows will immediately start using the updated settings.</td>
<td>Changing the prefix in the NAT prefix list will internally re-subnet the outside IP address space. Nat-prefix list is used with multiple NAT policies in L2-Aware NAT and for downstream internal subnet in dNAT-only scenario for LSN. Prefix can be modified (added, removed, remapped) at any time in the NAT prefix list, while the NAT policy must be first shut down via CLI.</td>
</tr>
<tr>
<td>CLI – Modifying the NAT classifier</td>
<td>Existing flows are always checked whether they comply with the NAT classifier that is currently applied in the active NAT policy for the subscriber. If the flows do not comply with the current NAT classifier, they are cleared after 5 seconds. The new flows will immediately start using the updated settings.</td>
<td>Changing the NAT classifier has the same effect as in L2-Aware NAT; all existing flows using the NAT classifier are checked to see whether or not they comply with this classifier. The NAT classifier is used for dNAT. The NAT classifier is referenced in the NAT policy.</td>
</tr>
<tr>
<td>CLI - Removing/adding NAT policy in nat-prefix-list</td>
<td>Blocked</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Action</td>
<td>Outcome</td>
<td>Remarks</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>CLI - Removing/adding/replacing NAT policy in sub-profile</td>
<td>Blocked</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>CLI - Removing/adding/replacing NAT prefix-list under the rtr/nat/inside/dnat-only</td>
<td>Not Applicable</td>
<td>Internally re-subnet, no effect on the flows</td>
</tr>
</tbody>
</table>
7.15 NAT Logging

LSN logging is extremely important to the Service Providers (SP) who are required by the government agencies to track source of suspicious Internet activities back to the users that are hidden behind the LSN device.

The 7750 SR supports several modes of logging for LSN applications. Choosing the right logging model will depend on the required scale, simplicity of deployment and granularity of the logged data.

For most purposes logging of allocation/de-allocation of outside port-blocks and outside IP address along with the corresponding LSN subscriber and inside service-id will suffice.

In certain cases port-block based logging is not satisfactory and per flow logging is required.

7.15.1 Syslog/SNMP/Local-File Logging

The simplest form of LSN and L2-Aware NAT logging is via logging facility in the 7750 SR, commonly called logger. Each port-block allocation/de-allocation event will be recorded and send to the system logging facility (logger). Such an event can be:

- Recorded in the system memory as part of regular logs.
- Written to a local file.
- Sent to an external server via syslog facility.
- Sent to a SNMT trap destination.

In this mode of logging, all applications in the system share the same logger.

Syslog/SNMP/Local-File logging on LSN is mutually exclusive with NAT RADIUS-based logging.

Syslog/SNMP/local-file logging must be separately enabled for LSN and L2-Aware NAT in log even-control. The following displays relevant MIB events:

2012 tmnxNatPlBlockAllocationLen
2013 tmnxNatPlBlockAllocationL2Aw
7.15.1.1 Filtering LSN Events to System Memory

In this example a single port-block [1884-1888] is allocated/de-allocated for the inside IP address 5.5.5.5 which is mapped to the outside IP address 80.0.0.1. Consequently the event is logged in the memory as:

```
2 2012/07/12 16:40:58.23 WEST MINOR: NAT #2012 Base NAT
"{2} Free 80.0.0.1 [1884-1888] -- vprn10 5.5.5.5 at 2012/07/12 16:40:58"
```

```
1 2012/07/12 16:39:55.15 WEST MINOR: NAT #2012 Base NAT
"{1} Map 80.0.0.1 [1884-1888] -- vprn10 5.5.5.5 at 2012/07/12 16:39:55"
```

Once the desired LSN events are enabled for logging via event-control configuration, they can be logged to memory via standard log-id 99 or be filtered via a custom log-id, such as in this example (log-id 5):

**Configuration:**

```
*A:a20>config>log# info

----------------------------------------------
filter 1
  default-action drop
  entry 1
    action forward
    match
      application eq "nat"
      numbr eq 2012
    exit
  exit
  exit
  event-control "nat" 2001 suppress
  event-control "nat" 2002 suppress
  event-control "nat" 2003 suppress
  event-control "nat" 2004 suppress
  event-control "nat" 2005 suppress
  event-control "nat" 2006 suppress
  event-control "nat" 2007 suppress
  event-control "nat" 2008 suppress
  event-control "nat" 2009 suppress
  event-control "nat" 2010 suppress
  event-control "nat" 2011 suppress
  event-control "nat" 2012 generate
  event-control "nat" 2014 suppress
  event-control "nat" 2015 suppress
  event-control "nat" 2017 suppress
  syslog 10
  exit
  log-id 5
    filter 1
      from main
to memory
  exit

----------------------------------------------
```
The event description is given below:

**tmnxNatPlL2AwBlockUsageHigh**
The tmnxNatPlL2AwBlockUsageHigh notification is sent when the block usage of a Layer-2-Aware NAT address pool reaches its high watermark ('true') or when it reaches its low watermark again ('false').

**tmnxNatIsaMemberSessionUsageHigh**
The tmnxNatIsaMemberSessionUsageHigh notification is sent when the session usage of a NAT ISA group member reaches its high watermark ('true') or when it reaches its low watermark again ('false').

**tmnxNatPlLsnMemberBlockUsageHigh**
The tmnxNatPlLsnMemberBlockUsageHigh notification is sent when the block usage of a Large Scale NAT address pool reaches its high watermark ('true') or when it reaches its low watermark again ('false').
on a particular member MDA of its ISA group.

tmnxNatLsnSubIcmpPortUsageHigh
The tmnxNatLsnSubIcmpPortUsageHigh notification is sent when
the ICMP port usage of a Large Scale NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatLsnSubUdpPortUsageHigh
The tmnxNatLsnSubUdpPortUsageHigh notification is sent when
the UDP port usage of a Large Scale NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatLsnSubTcpPortUsageHigh
The tmnxNatLsnSubTcpPortUsageHigh notification is sent when
the TCP port usage of a Large Scale NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatL2AwSubIcmpPortUsageHigh
The tmnxNatL2AwSubIcmpPortUsageHigh notification is sent when
the ICMP port usage of a Layer-2-Aware NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatL2AwSubUdpPortUsageHigh
The tmnxNatL2AwSubUdpPortUsageHigh notification is sent when
the UDP port usage of a Layer-2-Aware NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatL2AwSubTcpPortUsageHigh
The tmnxNatL2AwSubTcpPortUsageHigh notification is sent when
the TCP port usage of a Layer-2-Aware NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatL2AwSubSessionUsageHigh
The tmnxNatL2AwSubSessionUsageHigh notification is sent when
the session usage of a Layer-2-Aware NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

tmnxNatLsnSubSessionUsageHigh
The tmnxNatLsnSubSessionUsageHigh notification is sent when
the session usage of a Large Scale NAT subscriber reaches its high
watermark ('true') or when it reaches its low watermark
again ('false').

]tmnxNatPlBlockAllocationLsn
The tmnxNatPlBlockAllocationLsn notification is sent when
an outside IP address and a range of ports is allocated to
a NAT subscriber associated with a Large Scale NAT (LSN) pool,
and when this allocation expires.

tmnxNatPlBlockAllocationL2Aw
The tmnxNatPlBlockAllocationL2Aw notification is sent when
an outside IP address and a range of ports is allocated to
a NAT subscriber associated with a Layer-2-Aware NAT pool, and when this allocation expires.

**tmnxNatResourceProblemDetected**
- The `tmnxNatResourceProblemDetected` notification is sent when the value of the object `tmnxNatResourceProblem` changes.

**tmnxNatResourceProblemCause**
- The `tmnxNatResourceProblemCause` notification is to describe the cause of a NAT resource problem.

**tmnxNatPlAddrFree**
- The `tmnxNatPlAddrFree` notification is sent when a range of outside IP addresses becomes free at once.

**tmnxNatPlLsnRedActiveChanged**
- The `tmnxNatPlLsnRedActiveChanged` notification is related to NAT Redundancy sent when the value of the object `tmnxNatPlLsnRedActive` changes. The cause is explained in the `tmnxNatNotifyDescription` which is a printable character string.

**tmnxNatMdaActive**
- The `tmnxNatMdaActive` notification is sent when the value of the object `tmnxNatIsaMdaStatOperState` changes from 'primary' to any other value, or the other way around. The value 'primary' means that the MDA is active in the group.

**tmnxNatLsnSubBlksFree**
- The `tmnxNatLsnSubBlksFree` notification is sent when all port blocks allocated to a Large Scale NAT (LSN) subscriber are released.

The NAT subscriber is identified with its subscriber ID `tmnxNatNotifyLsnSubId`.

To further facilitate the identification of the NAT subscriber, its type `tmnxNatNotifySubscriberType`, inside IP address `tmnxNatNotifyInsideAddr` and inside virtual router instance `tmnxNatNotifyInsideVRtrID` are provided.

The values of `tmnxNatNotifyMdaChassisIndex`, `tmnxNatNotifyMdaCardSlotNum` and `tmnxNatNotifyMdaSlotNum` identify the ISA MDA where the blocks were processed.

All notifications of this type are sequentially numbered with the `tmnxNatNotifyPlSeqNum`.

The value of `tmnxNatNotifyNumber` is the numerical identifier of the NAT policy used for this allocation; it can be used for correlation with the `tmnxNatPlBlockAllocationLsn` notification; the value zero means that this notification can be correlated with all the `tmnxNatPlBlockAllocationLsn` notifications of the subscriber.

**tmnxNatDetPlcyChanged**
- The `tmnxNatDetPlcyChanged` notification is sent when something changed in the Deterministic NAT map.
[CAUSE] Such a change may be caused by a modification of the tmnxNatDetPlcyTable or the tmnxNatDetMapTable.

[EFFECT] Traffic flows of one or more given subscribers, subject to NAT, may be assigned different outside IP address and/or outside port.

[RECOVERY] Managers that rely on the offline representation of the Deterministic NAT map should get an updated copy.

tmnxNatMdaDetectsLoadSharingErr
The tmnxNatMdaDetectsLoadSharingErr notification is sent periodically at most every 10 seconds while a NAT ISA MDA detects that it is receiving packets erroneously, due to incorrect load-balancing by the ingress IOM.

The value of tmnxNatNotifyCounter is the incremental count of dropped packets since the previous notification sent by the same MDA.

[CAUSE] The ingress IOM hardware does not support a particular NAT function's load-balancing, for example an IOM-2 does not support deterministic NAT.

[EFFECT] The MDA drops all incorrectly load-balanced traffic.

[RECOVERY] Upgrade the ingress IOM, or change the configuration.

tmnxNatIsaGrpOperStateChanged
The tmnxNatIsaGrpOperStateChanged notification is sent when the value of the object tmnxNatIsaGrpOperState changes.

tmnxNatIsaGrpIsDegraded
The tmnxNatIsaGrpIsDegraded notification is sent when the value of the object tmnxNatIsaGrpDegraded changes.

tmnxNatLsnSubIcmpPortUsgHigh
The tmnxNatLsnSubIcmpPortUsgHigh notification is sent when the ICMP port usage of a Large Scale NAT subscriber reaches its high watermark ('true') or when it reaches its low watermark again ('false').

The subscriber is identified with its inside IP address or prefix tmnxNatNotifyInsideAddr in the inside virtual router instance tmnxNatNotifyInsideVRtrID.

tmnxNatLsnSubUdpPortUsgHigh
The tmnxNatLsnSubUdpPortUsgHigh notification is sent when the UDP port usage of a Large Scale NAT subscriber reaches its high watermark ('true') or when it reaches its low watermark again ('false').

The subscriber is identified with its inside IP address or prefix tmnxNatNotifyInsideAddr in the inside virtual router instance tmnxNatNotifyInsideVRtrID.

tmnxNatLsnSubTcpPortUsgHigh
The tmnxNatLsnSubTcpPortUsgHigh notification is sent when the TCP port usage of a Large Scale NAT subscriber reaches its high watermark ('true') or when it reaches its low watermark.
The subscriber is identified with its inside IP address or prefix tmnxNatNotifyInsideAddr in the inside virtual router instance tmnxNatNotifyInsideVRtrID.

**tmnxNatLsnSubSessionUsgHigh**

The tmnxNatLsnSubSessionUsgHigh notification is sent when the session usage of a Large Scale NAT subscriber reaches its high watermark ('true') or when it reaches its low watermark again ('false').

The subscriber is identified with its inside IP address or prefix tmnxNatNotifyInsideAddr in the inside virtual router instance tmnxNatNotifyInsideVRtrID.

**tmnxNatInAddrPrefixBlksFree**

The tmnxNatInAddrPrefixBlksFree notification is sent when all port blocks allocated to one or more subscribers associated with a particular set of inside addresses are released by this system.

The type of subscriber(s) is indicated by tmnxNatNotifySubscriberType.

The set of inside IP addresses is associated with the virtual router instance indicated by tmnxNatNotifyInsideVRtrID and is of the type indicated by tmnxNatNotifyInsideAddrType.

The set of inside IP addresses consists of the address prefix indicated with tmnxNatNotifyInsideAddr and tmnxNatNotifyInsideAddrPrefixLen unless these objects are empty and zero; if tmnxNatNotifyInsideAddr is empty and tmnxNatNotifyInsideAddrPrefixLen is zero, the set contains all IP addresses of the indicated type.

The values of tmnxNatNotifyMdaChassisIndex, tmnxNatNotifyMdaCardSlotNum and tmnxNatNotifyMdaSlotNum identify the ISA MDA where the blocks were processed.

All notifications of this type are sequentially numbered with the tmnxNatNotifyPlSeqNum.

This type of notification is typically the consequence of one or more configuration changes; the nature of these changes is indicated in the tmnxNatNotifyDescription.

**tmnxNatFwd2EntryAdded**

[Cause] The tmnxNatFwd2EntryAdded notification is sent when a row is added to or removed from the tmnxNatFwd2Table by other means than operations on the tmnxNatFwdAction; a conceptual row can be added to or removed from the table by operations on the tmnxNatFwdAction object group or otherwise, by means of the PEF protocol or automatically by the system, for example when a subscriber profile is changed.

When the row is added, the value of the object tmnxNatNotifyTruthValue is ‘true’; when the row is removed, it is ‘false’.
[EFFECT] The specified NAT subscriber can start receiving inbound traffic flows.
[RECOVERY] No recovery required; this notification is the result of an operator or protocol action.

tmxNatDetPlcyOperStateChanged
[CAUSE] The tmxnNatDetPlcyOperStateChanged notification is sent when the value of the object tmxnNatDetPlcyOperState changes. The cause is explained in the tmxnNatNotifyDescription.

tmxNatDetMapOperStateChanged
[CAUSE] The tmxnNatDetMapOperStateChanged notification is sent when the value of the object tmxnNatDetMapOperState changes. The cause is explained in the tmxnNatNotifyDescription.

tmxNatFwd2OperStateChanged
[CAUSE] The tmxnNatFwd2OperStateChanged notification is sent when the value of the object tmxnNatFwd2OperState changes. This is related to the state of the ISA MDA where the forwarding entry is located, or the availability of resources on that MDA.

In the case of Layer-2-Aware NAT subscribers, the tmxnNatFwd2OperState is 'down' while the subscriber is not instantiated. This would typically be a transient situation.

[EFFECT] The corresponding inward bound packets are dropped while the operational status is 'down'.

[RECOVERY] If the ISA MDA reboots successfully, or another ISA MDA takes over, no recovery is required. If more resources become available on the ISA MDA, no recovery is required.

7.15.1.2 NAT Logging to a Local File

In this case, the destination of log-id 5 in the following example would be a local file instead of memory:

*A:left-a20>config>log# info
----------------------------------------------
file-id 5
  description "nat logging"
  location cf3:
    rollover 15 retention 12
  exit

log-id 5
  filter 1
  from main
to file 5
  exit
The events will be logged to a local file on the compact flash cf3 in a file under the /log directory.

### 7.15.2 SNMP Trap Logging

In case of SNMP logging to a remote node, the log destination should be set to SNMP destination. Allocation de-allocation of each port block will trigger sending a SNMP trap message to the trap destination.

```plaintext
*A:left-a20>config>log# info
-----------------------------------------------
filter 1
  default-action drop
  entry 1
    action forward
    match
      application eq "nat"
      number eq 2012
    exit
  exit
  exit
snmp-trap-group 6
  trap-target "nat" address 114.0.1.10 port 9001 snmpv2c notify-community "private"
  exit
log-id 6
  filter 1
    from main
to snmp
  exit
```

Network Address Translation

7.15.3 NAT Syslog

NAT logs can be sent to a syslog remote facility. A separate syslog message is generated for every port-block allocation/de-allocation.

*A:left-a20>config>log#info

```
filter 1
  default-action drop
  entry 1
    action forward
    match
      application eq "nat"
      number eq 2012
    exit
  exit
syslog 7
  address 114.0.1.10
  exit

log-id 7
```
filter 1
from main
to syslog 7
exit

Internet Protocol Version 4, Src: 1.1.1.1 (1.1.1.1), Dst: 114.0.1.10 (114.0.1.10)
User Datagram Protocol, Src Port: syslog (514), Dst Port: syslog (514)
Source port: syslog (514)
Destination port: syslog (514)
Length: 18
Checksum: 0x3539 [correct]
[Good Checksum: True]
[Bad Checksum: False]
... [110 - Level: INFO - Informational (4)]

Severity level for this event can be changed via CLI:

*A:# configure log event-control "nat" 2012 generate <severity-level>
cleared indeterminate critical major minor warning

7.15.4 LSN RADIUS Logging

LSN RADIUS logging (or accounting) is based on RADIUS accounting messages as defined in RFC 2866. It requires an operator to have RADIUS accounting infrastructure in place. For that reason, LSN RADIUS logging and LSN RADIUS accounting terms can be used interchangeably.

This mode of logging operation is introduced so that the shared logging infrastructure in 7750 SR can be offloaded by disabling syslog/SNMP/Local-file LSN logging. The result is increased performance and higher scale, particularly in cases when multiple BB-ISA cards within the same system are deployed to perform aggregated LSN functions.

An additional benefit of LSN RADIUS logging over syslog/SNMP/local-file logging is reliable transport. Although RADIUS accounting relies on unreliable UDP transport, each accounting message from the RADIUS client must be acknowledged on the application level by the receiving end (accounting server).
Each port-block allocation or de-allocation is reported to an external accounting (logging) server in the form of start, interim-update or stop messages. The type of accounting messages generated depends on the mode of operation:

- **START and STOP per port-block.** An accounting START is generated when a new port-block for the LSN subscriber is allocated. Similarly, the accounting STOP is generated when the port-block is released. Each accounting START/STOP pair of messages that are triggered by port block allocation/de-allocation within the same subscriber will have the same multi-acct-session-id (subscriber significant) but a different acct-session-id (port-block significant). This mode of operation is enabled by inclusion of multi-acct-session-id within the nat-accounting-policy.

- **START and STOP per subscriber.** An accounting START will be generated when the first port block for the NAT subscriber is allocated. Each consecutive port-block allocation/de-allocation will trigger an INTERIM-UPDATE messages with the same acct-session-id (subscriber significant). The termination cause attribute in acct STOP messages will indicate the reason for port-block de-allocation. De-allocation of the last port-block for the LSN subscriber will trigger an acct STOP message. There is no multi-acct-session-id present in this mode of operation.

The accounting messages are generated and reported directly from the BB-ISA card, therefore bypassing accounting infrastructure residing on the Control Plane Module (CPM).

LSN RADIUS logging is enabled per nat-group. To achieve the required scale, each BB-ISA card in the nat-group with LSN RADIUS logging enabled runs a RADIUS client with its own unique source IP address. Accounting messages can be distributed to up to five accounting servers that can be accessed in round-robin fashion. Alternatively, in direct access mode, only one accounting server in the list is used. When this server fails, the next one in the list is used.

**Configuration steps:**

1. **Configure isa-radius-policy** under the configure>aaa CLI hierarchy. The isa-radius-policy command defines:
   - accounting destination
   - inclusion of RADIUS attributes that will be sent in accounting messages to the destination
   - source IP addresses per BB-ISA card (RADIUS client) in the NAT group

2. **Apply this policy to the nat-group.** This will automatically enable RADIUS accounting on every BB-ISA card in the group, provided that each BB-ISA card has an IP address.

*A:* left-a20>config>aaa>isa-radius-plcy# info detail
description "radius accounting policy for NAT"
include-radius-attribute
framed-ip-addr
nas-identifier
no nat-subscriber-string => only relevant when subscriber aware NAT is enabled
user-name
inside-service-id
outside-service-id
outside-ip
port-range-block
hardware-timestamp
release-reason
multi-session-id
frame-counters
octet-counters
session-time
called-station-id
no subscriber-data => only relevant when subscriber aware NAT is enabled
exit
servers
access-algorithm direct
retry 3
router "Base"
source-address-range 114.0.1.20
timeout sec 5
server 1 create
accounting
ip-address 114.0.1.10
secret "KLWIBi08CXTyM/YXaU2gQitOu8GgfSD70j5hjese27A" hash2
exit

Each BB-ISA card is assigned one unique IPv4 address from the `source-address-range` command and this IPv4 address must be accessible from the accounting server.

The IP addresses are consecutively assigned to each BB-ISA, starting from the IP address configured by this command. The number of IP addresses allocated internally by the system corresponds to the number of BB-ISAs in the system.

Each BB-ISA is provisioned automatically with the first free IP address available, starting from the IP address that is configured in the `source-address-range` command. Once a BB-ISA is removed from the system (or NAT group), it releases that IP address to be available to the next BB-ISA that comes online within the NAT group.

It is important to be mindful of the internally-allocated IP addresses, since they are not explicitly configured in the system (other than the first IP address in the `source-address-range` command). However, those internally-assigned IP addresses can be seen using show commands in the routing table.

In the following example there is only one BB-ISA card in the nat-group 1. It source IP address is 114.0.1.20.

*A:left-a20# show router route-table
Network Address Translation

It is possible to load-balance accounting messages over multiple logging servers by configuring the access-algorithm to round-robin mode. Once the LSN RADIUS accounting policy is defined, it will have to be applied to a nat-group:

```
*A:left-a20>config>isa>nat-group# info
active-mda-limit 1
radius-accounting-policy "nat-acct-basic"
mda 1/2
no shutdown
```

The RADIUS accounting messages for the case where a Large Scale NAT44 subscriber has allocated two port blocks in a logging mode where acct start/stop is generated per port-block is shown below.

**Port-blocks allocation for the NAT44 subscriber:**

Fri Jul 13 09:55:15 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Start
Acct-Multi-Session-Id = "500052cd2edcaeb97c2dad3d7c2dad3d"
Acct-Session-Id = "500052cd2edcaeb96206475d7c2dad3d"
 Called-Station-Id = "00-00-00-00-01-01"
User-Name = "LSN44@26.0.0.58"
Alc-Serv-Id = 10
Framed-IP-Address = 26.0.0.58
 Alc-Nat-Outside-Ip-Addr = 80.0.0.1
 Alc-Nat-Port-Range = "80.0.0.1 2024-2028 router base"
 Acct-Input-Packets = 0
 Acct-Output-Packets = 0
 Acct-Input-Octets = 0
 Acct-Output-Octets = 0
 Acct-Input-Gigawords = 0
 Acct-Output-Gigawords = 0
 Acct-Session-Time = 0
 Event-Timestamp = "Jul 13 2012 09:54:37 PDT"
 Acct-Unique-Session-Id = "21c45a8b92709f8b"
 Timestamp = 1342198515
 Request-Authenticator = Verified

Fri Jul 13 09:55:16 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Start
Acct-Multi-Session-Id = "500052cd2edcaeb97c2dad3d7c2dad3d"
Acct-Session-Id = "500052cd2edcaeb9620647297c2dad3d"
Called-Station-Id = "00-00-00-00-01-01"
User-Name = "LSN44@26.0.0.58"
Alc-Serv-Id = 10
Framed-IP-Address = 26.0.0.58
Alc-Nat-Outside-IP-Addr = 80.0.0.1
Alc-Nat-Port-Range = "80.0.0.1 2029-2033 router base"
Acct-Input-Packets = 0
Acct-Output-Packets = 5
Acct-Input-Octets = 0
Acct-Output-Octets = 370
Acct-Input-Gigawords = 0
Acct-Output-Gigawords = 0
Acct-Session-Time = 1
Event-Timestamp = "Jul 13 2012 09:54:38 PDT"
Acct-Unique-Session-Id = "baf26e8a35e31020"
Timestamp = 1342198516
Request-Authenticator = Verified

Fri Jul 13 09:56:18 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Stop
Acct-Multi-Session-Id = "500052cd2edcaeb97c2dad3d7c2dad3d"
Acct-Session-Id = "500052cd2edcaeb9620647297c2dad3d"
Called-Station-Id = "00-00-00-00-01-01"
User-Name = "LSN44@26.0.0.58"
Alc-Serv-Id = 10
Framed-IP-Address = 26.0.0.58
Alc-Nat-Outside-IP-Addr = 80.0.0.1
Alc-Nat-Port-Range = "80.0.0.1 2024-2028 router base"
Acct-Terminate-Cause = Port-Unneeded
Acct-Input-Packets = 0
Acct-Output-Packets = 25
Acct-Input-Octets = 0
Acct-Output-Octets = 1850
Acct-Input-Gigawords = 0
Acct-Output-Gigawords = 0
Acct-Session-Time = 64
Event-Timestamp = "Jul 13 2012 09:55:41 PDT"
Acct-Unique-Session-Id = "21c45a8b92709fb8"
Timestamp = 1342198578
Request-Authenticator = Verified

Fri Jul 13 09:56:20 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Stop
Acct-Multi-Session-Id = "500052cd2edcaeb97c2dad3d7c2dad3d"
The inclusion of acct-multi-session-id in the NAT accounting policy will enable generation of start/stop messages for each allocation/de-allocation of a port-block within the subscriber. Otherwise, only the first and last port-block for the subscriber would generate a pair of start/stop messages. All port-block in between would trigger generation of interim-update messages.

The User-Name attribute in accounting messages is set to app-name@inside-ip-address, whereas the app-name can be any of the following: LSN44, DS-Lite or NAT64.

### 7.15.4.1 Periodic RADIUS Logging

Currently-allocated NAT resources (such as a public IP address and a port block for a NAT subscriber) can be periodically refreshed via Interim-Update (I-U) accounting messages. This functionality is enabled by the periodic RADIUS logging facility. Its primary purpose is to keep logging information preserved for long-lived sessions in environments where NAT logs are periodically and deliberately deleted from the service provider’s network. This is typically the case in countries where privacy laws impose a limit on the amount of time that the information about customer’s traffic can be retained/stored in service provider’s network.

Periodic RADIUS logging for NAT is enabled by the following command:

```bash
configure
  aaa
    isa-radius-policy <name> create
        [no] periodic-update interval <hours> [rate-limit <r>]
```
The configurable interval dictates the frequency of I-U messages that are generated for each currently allocated NAT resource (such as a public IP address and a port block).

By default, the I-U messages are sent in rapid succession for a subscriber without any intentional delay inserted by SR OS. For example, a NAT subscriber with 8 NAT policies, each configured with 40 port ranges will generate 320 consecutive I-U messages at the expiration of the configured interval. This can create a surge in I-U message generation in cases where intervals are synchronized for multiple NAT subscribers. This can have adverse effects on the logging behavior. For example, the logging server can drop messages due to its inability to process the high rate of incoming I-U messages.

To prevent this, the rate of I-U message generation can be controlled by a rate-limit CLI parameter.

The periodic logging is applicable to both modes of RADIUS logging in NAT:

- Acct-Multi-Session-Id AVP is enabled.
  - In this case, accounting START/STOP messages are generated for each NAT resource (such as a public IP address and a port block) allocation/de-allocation. Acct-multi-session-id and acct-session-id messages in the periodic I-U messages for the currently allocated NAT resource will be inherited from the acct START messages related to the same NAT resource.

- Acct-Multi-Session-Id AVP is disabled.
  - In this case, the acct START is generated for the first allocated NAT resource for the subscriber (a public IP address and a port block) and the acct STOP message is generated when the last NAT resource for the subscriber is released. All of the in-between port block allocations for the same subscriber will trigger I-U messages with the same acct-session-id as the one contained in the acct START message. To differentiate between the port-block allocations, releases and updates within the I-U messages for the same NAT subscriber, the Alc-Acct-Triggered-Reason AVP will be included in every periodic I-U message. Sending the Alc-Acct-Triggered-Reason AVP is configuration dependent (enabled in the `isa-radius-policy>acct-include-attributes` context).
  - The supported values for Alc-Acct-Triggered-Reason AVP in I-U messages will be:
    - Alc-Acct-Triggered-Reason=Nat-FREE (19) Generated when the port-block is released.
    - Alc-Acct-Triggered-Reason=Nat-MAP (20) Generated when the port-block is allocated.

The log for each port-block periodic update is carried in a separate I-U message.

7.15.4.1.1 Message Pacing

Periodic I-U message output can be paced in order to avoid congestion at the logging server. Pacing is controlled by the rate-limit option of the periodic-update command.

As an example, consider the following hypothetical case:

- 1 million NAT subscribers came up within 1 hour (16,666 NAT-subs per minute).
- On average, each NAT subscriber allocates two port blocks.
- This means that 2 million logs will be sent to the logging server.
- If the rate-limit value is set to 100 (messages per second), on average it would take over 5 hours to send all those messages at the given rate.
- In this case, it would be prudent to set the interval value to at least 6 hours, or increase the rate-limit value so there is no time overlap between the old and new logs.

In case of an MS-ISA switchover or a NAT multi-chassis redundancy switchover, there is a chance that a large number of subscribers will become active at approximately the same time on the newly active MS-ISA (or chassis). This will cause a large number of logs to be sent in a relatively short amount of time, which may overwhelm the logging server. The rate-limit parameter is designed to help in such situations.

7.15.4.2 RADIUS Logging and L2-Aware NAT

Logging of L2-Aware NAT is supported via accounting policy associated with the ESM subscriber (outside of NAT). In addition to ESM subscriber specific attributes, the NAT port-ranges and outside IP address (nat-port-range command in regular ESM accounting policy) are reported in the same accounting messages.

Fri Jul 13 11:57:38 2012
Acct-Status-Type = Start
NAS-IP-Address = 1.1.1.1
User-Name = "l2-aware-nat"
Framed-IP-Address = 25.0.1.100
Framed-IP-Netmask = 255.255.255.0
Class = 0x6c322d61776172652d636c737373
Calling-Station-Id = "remote-l2-aware0"
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FF0000011500067C"
Event-Timestamp = "Jul 13 2012 11:57:00 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.13"
ADSL-Agent-Circuit-Id = "l2-aware-nat"
ADSL-Agent-Remote-Id = "remote-l2-aware0"
Alc-Subsc-ID-Str = "l2-aware-1"
Alc-Subsc-Prof-Str = "l2-aware-nat"
Alc-SLA-Prof-Str = "tp_sla_prem"
Alc-Nat-Port-Range = "83.0.0.1 1024-1079 router base"
Alc-Client-Hardware-Addr = "00:00:65:05:13:01"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Acct-Unique-Session-Id = "6bbbd5a110313b47"
Timestamp = 1342205858
Request-Authenticator = Verified

RADIUS accounting initiated by BB-ISA card is not supported for L2-Aware NAT.

Syslog/SNMP/Local-file logging can be enabled simultaneously with L2-Aware NAT RADIUS accounting (which is in this case regular ESM RADIUS accounting).

### 7.15.5 LSN and L2-Aware NAT Flow Logging

LSN and L2-Aware NAT Flow logging is a facility that allows each BB-ISA card to export the creation and deletion of NAT flows to an external server. A NAT flow or a Fully Qualified Flow consists of the following parameters: Inside IP, inside port, outside IP, outside port, foreign IP, foreign port, protocol (UDP, TCP, ICMP).

```
<table>
<thead>
<tr>
<th>Owner</th>
<th>LSN-Host@10.0.0.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>10</td>
</tr>
<tr>
<td>FlowType</td>
<td>UDP</td>
</tr>
<tr>
<td>Timeout (sec)</td>
<td>11</td>
</tr>
<tr>
<td>Inside IP Addr</td>
<td>10.0.0.15</td>
</tr>
<tr>
<td>Inside Port</td>
<td>100</td>
</tr>
<tr>
<td>Outside IP Addr</td>
<td>80.0.0.1</td>
</tr>
<tr>
<td>Outside Port</td>
<td>1164</td>
</tr>
<tr>
<td>Foreign IP Addr</td>
<td>10.0.3.2</td>
</tr>
<tr>
<td>Foreign Port</td>
<td>5000</td>
</tr>
<tr>
<td>Dest IP Addr</td>
<td>10.0.3.2</td>
</tr>
<tr>
<td>Dest Port</td>
<td>5000</td>
</tr>
</tbody>
</table>
```

In addition, the inside/outside service-id and subscriber string will be added to a flow record.

Flow logging can be deployed as an alternative to the port-range logging or can be complementary (providing a more granular log for offline reporting or compliance). Certain operators have legal and compliance requirements that require extremely detailed logs, created per flow, to be exportable from the NAT node.
Because the setup rate of new flows is excessive, logging to an internal facility (like compact flash) is not possible except in a debugging mode (which must specify match criteria down to the inside-IP and service level).

Flow logging can be enabled per NAT policy and consequently it is initiated from each BB-ISA card independently as a UDP stream, unlike a centralized Netflow/Cflowd application.

Flows are formatted according to IETF IPFIX RFC 5101, *Specification of the IP Flow Information Export (IPFIX) Protocol, for the Exchange of IP Traffic Flow Information*. Data structures are contained in RFC5102, *Information Model for IP Flow Information Export*. NAT flow logging is sent to up to two different IP addresses both of which must be unicast IPv4 destinations. These UDP streams are stateless due to the significant volume of transactions. However they do contain sequence numbers such that packet loss can be identified. They egress the chassis at FC NC.

IPFIX defines two different types of messages that will be sent from the IPFIX exporter (7750 SR NAT node). The first contains Template Set – an IPFIX message that defines fields for subsequent IPFIX messages but contains no actual data of its own. The second IPFIX message type is that containing Data Sets – here the data is passed using the previous Template Set message to define the fields. This means an IPFIX message is not passed as sets of TLV, but instead data is encoded with a scheme defined through the Template Set message.

While an IPFIX message can contain both Template Set and Data Set, 7750 SR sends Template Set messages periodically without any data, whereas the Data Set messages are sent on demand and as required. When IPFIX is used over UDP, the default retransmission frequency of the Template Set messages defaults to 10 minutes. The interval for retransmission is configurable in CLI with a minimum interval of 1 minute and a maximum interval of 10 minutes. When the exporter first initializes, or when a configuration change occurs the Template Set is sent out three times, one second apart. Templates are sent before any data sets, assuming that the collector is enabled, so that an IPFIX collector can establish the data template set.

Although the UDP transport is unreliable, the IPFIX Sequence Number is a 32bit number that contains the total number of IPFIX Data Records sent for the UDP transport session prior to the receipt of the new IPFIX message. The sequence number starts with 0 and it will roll over once it reaches 4,294,967,268.

The default packet size is 1500B unless another value has been defined in config (range is 512B through 9212B inclusive). Traffic is originated from a random high-port to the collector on port 4739. Multiple create/delete flow records will be stuffed into a single IPFIX packet (although the mapping creates are not delayed) until stuffing an additional data record would exceed MTU or a timer expires. The timer is not configurable and is set to 250ms (that is, should any mapping occur a packet will be sent within 250ms of that mapping being created).
Each collector has a 50 packet buffering space. In case that due to excessive logging the buffering space becomes unavailable, new flows will be denied and the deletion of flows will be delayed until buffering space becomes available.

Two collector nodes can be defined in the same IPFIX export policy for redundancy purposes.

### 7.15.5.1 Large Scale NAT44 Flow Logging Configuration Example

This section provides an example of how to configure large scale NAT44 flow logging.

Define a collector node along with other local transport parameters through an IPFIX export-policy.

```bash
*A:left-a20>config>service>ipfix# info detail
----------------------------------------------
  ipfix-export-policy "ipxif-policy" create
description "external IPFIX collector"
collector router "Base" ip 114.0.1.10 create
  mtu 1500
  source-address 114.0.1.20
  template-refresh-timeout min 10
  no shutdown
  exit
exit
```

To export flow records via UDP stream, the BB-ISA card must be configured with appropriate IPv4 address within a designated VPRN. This address (/32) will act as the source for sending all IPFIX records and is shared by all ISA.

After the IPFIX export policy is defined, apply it within the NAT policy:

```bash
*A:left-a20>config>service>nat>nat-policy# info
----------------------------------------------
pool "base" router Base
  ipfix-export-policy "ipxif-policy"
```

The capture of IPFIX packet for an ICMP flow creation and deletion is shown in the following examples.

**Flow creation:**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Source Address</th>
<th>Destination Address</th>
<th>Source Port</th>
<th>Destination Port</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td>114.0.1.20</td>
<td>114.0.1.10</td>
<td>50000</td>
<td>ipfix (4739)</td>
<td>80</td>
</tr>
<tr>
<td>UDP</td>
<td></td>
<td></td>
<td>50000</td>
<td>ipfix (4739)</td>
<td></td>
</tr>
</tbody>
</table>

**Flow deletion:**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Source Address</th>
<th>Destination Address</th>
<th>Source Port</th>
<th>Destination Port</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td>114.0.1.20</td>
<td>114.0.1.10</td>
<td>50000</td>
<td>ipfix (4739)</td>
<td>80</td>
</tr>
<tr>
<td>UDP</td>
<td></td>
<td></td>
<td>50000</td>
<td>ipfix (4739)</td>
<td></td>
</tr>
</tbody>
</table>
Checksum: 0x0e6c [correct]
  [Good Checksum: True]
  [Bad Checksum: False]
Cisco NetFlow/IPFIX
Version: 10
Length: 72
Timestamp: Jul 13, 2012 14:37:03.000000000 Pacific Daylight Time
FlowSequence: 0
Observation Domain Id: 1179650
Set 1
  FlowSet Id: (Data) (256)
  FlowSet Length: 56
  Flow 1
    Flow Id: 285191984
    SrcAddr: 80.0.0.1 (80.0.0.1)
    DstAddr: 10.0.3.2 (10.0.3.2)
    SrcPort: 1031
    DstPort: 0
    Padding (1 byte)
    Enterprise Private entry: (Nokia (previously was 'Nokia Data Network')) Type 91: value (hex bytes): 00 0a
    Enterprise Private entry: (Nokia (previously was 'Nokia Data Network')) Type 92: value (hex bytes): 00 00
    Padding (1 byte)
    [Enterprise Private entry: (Nokia (previously was 'Nokia Data Network')) Type 93: value (hex bytes): 4c 53 4e 34 34 40 35 2e 35 2e 35 00 00 00 (variable length)]
    StartTime: Jul 13, 2012 14:37:03.277000000 Pacific Daylight Time
Flow deletion:
Internet Protocol Version 4, Src: 114.0.1.20 (114.0.1.20), Dst: 114.0.1.10 (114.0.1.10)
User Datagram Protocol, Src Port: 50000 (50000), Dst Port: ipfix (4739)
  Source port: 50000 (50000)
  Destination port: ipfix (4739)
  Length: 80
  Checksum: 0x1357 [correct]
  [Good Checksum: True]
  [Bad Checksum: False]
Cisco NetFlow/IPFIX
Version: 10
Length: 72
Timestamp: Jul 13, 2012 14:37:07.000000000 Pacific Daylight Time
FlowSequence: 1
Observation Domain Id: 1179650
Set 1
  FlowSet Id: (Data) (257)
  FlowSet Length: 56
  Flow 1
    Flow Id: 285191984
    SrcAddr: 80.0.0.1 (80.0.0.1)
    DstAddr: 10.0.3.2 (10.0.3.2)
    SrcPort: 1031
    DstPort: 0
    Protocol: 1
    Flow End Reason: Idle timeout (1)
    Enterprise Private entry: (Nokia (previously was 'Nokia Data Network'))
Network Address Translation

MULTISERVICE INTEGRATED SERVICE ADAPTER GUIDE

Network’) Type 91: value (hex bytes): 00 0a
   Enterprise Private entry: (Nokia (previously was ‘Nokia Data
Network’) Type 92: value (hex bytes): 00 00
   Padding (1 byte)
   [Enterprise Private entry: (Nokia (previously was ‘Nokia Data
Network’) Type 93: value (hex bytes): 4c 53 4e 34 34 40 35 2e 35 2e 35 00 00 (variable length)]
   EndTime: Not representable

Table 40 lists the values and descriptions of the fields in the example flow creation and deletion templates.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Size (B)</td>
<td>Timestamp derived from chassis NTP, per RFC 5101</td>
</tr>
<tr>
<td>Export Timestamp</td>
<td>N/A</td>
<td>Total number of IPFIX data records sent for the UDP transport session prior to the receipt of the new IPFIX message (modulo 232), per RFC 5101</td>
</tr>
<tr>
<td>Sequence Id</td>
<td>N/A</td>
<td>Unique ID set per ISA in the 7750 SR chassis</td>
</tr>
<tr>
<td>Observation Domain I</td>
<td>N/A</td>
<td>Unique ID (per observation domain ID) for this flow used for tracking purposes only (opaque value); flow ID in a create and a delete mapping record must be the same for a specific NAT mapping</td>
</tr>
<tr>
<td>FlowID</td>
<td>8</td>
<td>Outside IP address used in the NAT mapping</td>
</tr>
<tr>
<td>IP_SRC_ADDR</td>
<td>4</td>
<td>Destination or remote IP address used in the NAT mapping</td>
</tr>
<tr>
<td>L4_SRC_PORT</td>
<td>2</td>
<td>Outside source port used in the NAT mapping</td>
</tr>
<tr>
<td>L4_DST_PORT</td>
<td>2</td>
<td>Destination source port used in the NAT mapping</td>
</tr>
<tr>
<td>flowStartMilliseconds</td>
<td>1</td>
<td>Timestamp when the flow was created (chassis NTP derived) in milliseconds from epoch, per RFC 5102</td>
</tr>
<tr>
<td>flowEndMilliseconds</td>
<td>2</td>
<td>Timestamp when the flow was destroyed (chassis NTP derived) in milliseconds from epoch, per RFC 510</td>
</tr>
<tr>
<td>PROTOCOL</td>
<td>1</td>
<td>Protocol ID, TCP, UDP or ICMP. Per RFC 5102</td>
</tr>
<tr>
<td>PADDING</td>
<td>1</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Table 40  Flow Creation and Deletion Template Field Descriptions (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flowEndReason</td>
<td>1</td>
<td>Supported flow end reasons:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x01: Idle Timeout—A mapping expired (because of UDP or TCP timeout)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x03: End of Flow Detected—A mapping closed (only used for TCP after a FIN or RST).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x04: Forced End—Collects all other reasons included administrative or failure case</td>
</tr>
<tr>
<td>aluInsideServiceID</td>
<td>2</td>
<td>16-bit service ID representing the inside service ID</td>
</tr>
<tr>
<td>aluOutsideServiceID</td>
<td>2</td>
<td>16-bit service ID representing the outside service ID</td>
</tr>
<tr>
<td>aluNatSubString</td>
<td>var</td>
<td>A variable 8B aligned string that represents the NAT subscriber construct (as currently used in the tools dump service nat session commands)</td>
</tr>
</tbody>
</table>

**Notes:**

1. Flow Creation Template Set only
2. Flow Deletion Template Set only
7.16 DS-Lite and NAT64 Fragmentation

7.16.1 Overview

In general, fragmentation functionality is invoked when the size of a fragmentation eligible packet exceeds the size of the MTU of the egress interface/tunnel. Packets eligible for fragmentation are:

- IPv4 packets/fragments with the DF bit in the IPv4 header cleared.
- IPv6 packets on the source node. Fragmentation of IPv6 packet on the transient routing nodes is not allowed.

The best practice is to avoid fragmentation in the network by ensuring adequate MTU size on the transient/source nodes. Drawbacks of the fragmentation are:

- Increased processing and memory demands to the network nodes (especially during reassembly process)
- Increased byte overhead
- Increased latency.

Fragmentation can be particularly deceiving in a tunneled environment whereby the tunnel encapsulation adds extra overhead to the original packet. This extra overhead could tip the size of the resulting packet over the egress MTU limit.

Fragmentation could be one solution in cases where the restriction in the mtu size on the packet’s path from source to the destination cannot be avoided. Routers support IPv6 fragmentation in DS-Lite and NAT64 with some enriched capabilities, such as optional packet IPv6 fragmentation even in cases where DF-bit in corresponding IPv4 packet is set.

In general, the lengths of the fragments must be chosen such that resulting fragment packets fit within the MTU of the path to the packets destination(s).

In downstream direction fragmentation can be implemented in two ways:

- IPV4 packet can be fragmented in the carrier IOM before it reaches ISA for any NAT function.
- IPv6 packet can be fragmented in the ISA, once the IPv4 packet is IPv6 encapsulated in DS-lite or IPv6 translated in NAT64.
In upstream direction, IPv4 packets can be fragmented once they are decapsulated in DS-lite or translated in NAT64. The fragmentation will occur in the IOM.

### 7.16.2 IPv6 Fragmentation in DS-Lite

In the downstream direction, the IPv6 packet carrying IPv4 packet (IPv4-in-IPv6) is fragmented in the ISA in case the configured DS-lite tunnel-mtu is smaller than the size of the IPv4 packet that is to be tunneled inside of the IPv6 packet. The maximum IPv6 fragment size will be 48 bytes larger than the value set by the tunnel-mtu. The additional 48 bytes is added by the IPv6 header fields: 40 bytes for the basic IPv6 header + 8 bytes for extended IPv6 fragmentation header. NAT implementation in the routers does not insert any extension IPv6 headers other than fragmentation header.

**Figure 69** DS-Lite

In case that the IPv4 packet is larger than the value set by the tunnel-mtu, the fragmentation action will depend on the configuration options and the DF bit setting in the header of the received IPv4 header:

- The IPv4 packet can be dropped regardless of the DF bit setting. IPv6 fragmentation is disabled.
- The IPv4 packet can be encapsulated in IPv6 packet and then the IPv6 can be fragmented regardless of the DF bit setting in the IPv4 tunneled packet. The IPv6 fragment payload is limited to the value set by the tunnel-mtu.
The IPv4 packet can be encapsulated in IPv6 packet and then the IPv6 can be fragmented only if the DF bit is cleared. The IPv6 fragment payload is limited to the value set by the tunnel-mtu.

In case that the IPv4 packet is dropped due to fragmentation not being allowed, an ICMPv4 Datagram Too Big message will be returned to the source. This message will carry the information about the size of the MTU that is supported, in essence notifying the source to reduce its MTU size to the requested value (tunnel-mtu).

The maximum number of supported fragments per IPv6 packet is 8. Considering that the minimum standard based size for IPv6 packet is 1280 bytes, 8 fragments is enough to cover jumbo Ethernet frames.

```
configure
[router] | [service vprn]
  nat
    inside
dual-stack-lite
address <IPv6 Addr>
tunnel-mtu bytes
  ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
```

### 7.16.3 NAT64

Downstream fragmentation in NAT64 works in similar fashion. The difference between DS-lite is that in NAT64 the configured ipv6-mtu represents the mtu size of the ipv6 packet (as opposed to payload of the IPv6 tunnel in DS-lite). In addition, IPv4 packet in NAT64 is not tunneled but instead IPv4/IPv6 headers are translated. Consequently, the fragmented IPv6 packet size will be 28 bytes larger than the translated IPv4 packet? 20 bytes difference in basic IP header sizes (40 bytes IPv6 header vs 20 byte IPv4 header) plus 8 bytes for extended fragmentation IPv6 header. The only extended IPv6 header that NAT64 generates is the fragmentation header.

In case that the IPv4 packet is dropped due to the fragmentation not being allowed, the returned ICMP message will contain MTU size of ipv6-mtu minus 28 bytes.

Otherwise the fragmentation options are the same as in DS-lite.

```
configure
[router] | [service vprn]
  nat
    inside
      nat64
        ipv6-mtu bytes
        ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
```
7.17 Enhanced Statistics in NAT — Histogram

The NAT command `histogram` displays compartmentalized port distribution per protocol for an aggregated number of subscribers. This allows operators to trend port usage over time and consequently adjust the configuration as the port demand per subscriber increase/decrease. For example, an operator may find that the port usage in a pool has increased over a period of time. Accordingly, the operator may plan to increase the number of ports per port block.

The feature is not applicable to pools which operate in one-to-one mode.

The output is organized in port buckets with the number of subscribers in each bucket.

```bash
# tools dump nat histogram
  histogram router <router-instance> pool <pool-name> bucket-size <[1..65536]> num-buckets <[2..50]>

<router-instance> : <router-name> | <service-id>
  router-name - "Base"
  service-id - [1..2147483647]
<pool-name> : [32 chars max]
```

For example:

```bash
tools dump nat histogram router "Base" pool "det" bucket-size 20 num-buckets 20
========================================================================Usage histogram NAT pool "det" router "Base"
========================================================================
Num-ports Sub-TCP Sub-UDP Sub-ICMP
0-19 0 0 0
20-39 0 0 0
40-59 0 0 0
60-79 0 0 0
80-99 0 0 0
100-119 0 0 0
120-139 0 0 0
140-159 0 0 0
160-179 0 0 0
180-199 0 0 0
200-219 0 0 0
220-239 0 0 0
240-259 0 0 0
260-279 0 0 0
280-299 0 0 0
300-319 0 0 0
320-339 0 0 0
340-359 0 0 0
360-379 0 0 0
380- 0 0 0
```

The output of the `histogram` command can be periodically exported to an external destination via cron. The following is an example:

```
*A:CPM>config>cron# info
----------------------------------------------
script "nat_histogram"
    location "ftp://*:*/38.203.8.62/nat-histogram.txt"
    no shutdown
exit
action "dump_nat_histogram"
    results "ftp://*:*/38.203.8.62/nat_histo...
    script "nat_histogram"
    no shutdown
exit
schedule "nat_histogram_schedule"
    interval 600
    action "dump_nat_histogram"
    no shutdown
exit
----------------------------------------------
*A:CPM>config>cron#
```

The `nat-histogram.txt` file contains the command execution line. For example:

```
tools dump nat histogram router 4 pool "deterministic" bucket-size 10 num-buckets 10
```

This command will be executed every 10 minutes (600 seconds) and the output of the command will be written into a set of files on an external FTP server:

```
[root@ftp]# ls nat_histogram_results.txt*
    nat_histogram_results.txt_20130117-153548.out
    nat_histogram_results.txt_20130117-153648.out
    nat_histogram_results.txt_20130117-153748.out
    nat_histogram_results.txt_20130117-153848.out
    nat_histogram_results.txt_20130117-153948.out
    nat_histogram_results.txt_20130117-154048.out
[root@ftp]#
```

### 7.17.1 Configuration

```
tools dump nat histogram router <router-instance> pool <pool-name> bucket-size <[1..65536]> num-buckets <[2..50]>
```

The output of this command displays the port usage in a given pool per protocol per subscriber. The output is organized in a configurable number of port-buckets.

In the following example, there is 1 subscriber that is using between 20 and 39 UDP ports in the pool named `det`. The pool is configured in the Base routing instance.

```
tools dump nat histogram router "Base" pool "det" bucket-size 20 num-buckets 40
```
Usage histogram NAT pool "det" router "Base"

<table>
<thead>
<tr>
<th>Num-ports</th>
<th>Sub-TCP</th>
<th>Sub-UDP</th>
<th>Sub-ICMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-19</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20-39</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>40-59</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>60-79</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>80-99</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>100-119</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>120-139</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>140-159</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>160-179</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>180-199</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>200-219</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>220-239</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>240-259</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>260-279</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>280-299</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>300-319</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>320-339</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>340-359</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>360-379</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>380-399</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>400-419</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>420-439</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>440-459</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>460-479</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>480-499</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>500-519</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>520-539</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>540-559</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>560-579</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>580-599</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>600-619</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>620-639</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>640-659</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>660-679</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>680-699</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>700-719</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>720-739</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>740-759</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>760-779</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>780-</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

No. of entries: 40
7.18  NAT Redundancy

NAT ISA redundancy helps protect against Integrated Service Adapter (ISA) failures. This protection mechanism relies on the CPM maintaining configuration copy of each ISA. In case that an ISA fails, the CPM restores the NAT configuration from the failed ISA to the remaining ISAs in the system. NAT configuration copy of each ISA, as maintained by CPM, is concerned with configuration of outside IP address and port forwards on each ISA. However, CPM does not maintain the state of dynamically created translations on each ISA. This will cause interruption in traffic until the translation are re-initiated by the devices behind the NAT.

Two modes of operation are supported:

- **Active-Standby** — In this mode of operation, any number of standby ISAs can be allocated for protection purposes. When there are no failures in the router, standby ISAs are idle, in a state ready to accept traffic from failed ISA. Mapping between the failed ISA and the standby ISA is always 1:1. This means that one standby ISA will entirely replace one failed ISA. In this respect, NAT bandwidth from the failed ISA is reserved and restored upon failure. This model is shown in Figure 70.

*Figure 70  Active-Standby Intra-Chassis Redundancy Model*

- **Active-Active** — In this mode all ISAs in the system are active. Once an ISA fails, its load is distributed across the remaining active ISA. In this mode of operation there is no bandwidth reservation across active ISA. Each ISA can operate at full speed at any given time. However, memory resources necessary to setup new translations from the failed ISAs are reserved. The reserved resources are:
  - Subscribers — Inside IPv4 addresses for LSN44, IPv6 prefixes for DS-lite/NAT64 and L2-Aware subscriber.
  - Outside IPv4 addresses
  - Outside port-ranges.
By reserving memory resources it can be assured that failed traffic can be recovered by remaining ISAs, potentially with some bandwidth reduction in case that remaining ISAs operated at full or close to full speed before the failure occurred. Active-active ISA redundancy model is shown in Figure 71.

**Figure 71**  Active-Active Intra-Chassis Redundancy Model

In case of an ISA failure, the member-id of the member ISA that failed is contained in the FREE log. This info is used to find the corresponding MAP log which also contains the member-id field.

In case of RADIUS logging, CPM summarization trap is generated (since RADIUS log is sent from the ISA – which is failed).

### 7.18.1 NAT Stateless Dual-Homing

Multi-chassis stateless NAT redundancy is based on a switchover of the NAT pool that can assume active (master) or standby state. The inside/outside routes that attract traffic to the NAT pool are always advertised from the active node (the node on which the pool is active).

This dual-homed redundancy based on the pool mastership state works well in scenarios where each inside routing context is configured with a single NAT policy (NATed traffic within this inside routing context will be mapped to a single NAT pool).

However, in cases where the inside traffic is mapped to multiple pools (with deterministic NAT and in case when multiple NAT policies are configured per inside routing context), the basic per pool multi-chassis redundancy mode can cause the inside traffic within the same routing instance to fail since some pools referenced from the routing instance might be active on one node while other pools might be active on the other node.
Imagine a case where traffic ingressing the same inside routing instance is mapped as follows (this mapping can be achieved via filters):

- Source ip-address A —> Pool 1 (nat-policy 1) active on Node 1
- Source ip-address B —> Pool 2 (nat-policy 2) active on Node 2

Traffic for the same destination is normally attracted only to one NAT node (the destination route is advertised only from a single NAT node). Let assume that this node is Node 1 in out example. Once the traffic arrives to the NAT node, it will be mapped to the corresponding pool according to the mapping criteria (routing based or filter based). But if active pools are not co-located, traffic destined to the pool that is active on the neighboring node would fail. In our example traffic from the source ip-address B would arrive to the Node 1, while the corresponding Pool 2 is inactive on that node. Consequently the traffic forwarding would fail.

To remedy this situation, a group of pools targeted from the same inside routing context must be active on the same node simultaneously. In other words, the active pools referenced from the same inside routing instance must be co-located. This group of pools is referred to as Pool Fate Sharing Group (PFSG). The PFSG is defined as a group of all NAT pools referenced by inside routing contexts whereby at least one of those pools is shared by those inside routing contexts. This is shown in Figure 70.

Even though only Pool 2 is shared between subscribers in VRF 1 and VRF 2, the remaining pools in VRF 1 and VRF 2 must be made part of PFSG 1 as well.

This will ensure that the inside traffic will be always mapped to pools that are active in a single box.
There is always one lead pool in PFSG. The Lead pool is the only pool that is exporting/monitoring routes. Other pools in the PFSG are referencing the lead pool and they inherit its (activity) state. If any of the pools in PFSG fails, all the pools in the PFSG will switch the activity, or in another words they will share the fate of the lead pool (active/standby/disabled).

There is one lead pool per PFSG per node in a dual-homed environment. Each lead pool in a PFSG will have its own export route that must match the monitoring route of in the lead pool in the corresponding PFSG on the peering node.

PFSG is implicitly enabled by configuring multiple pools to follow the same lead pool.

### 7.18.1.1 Configuration Considerations

Attracting traffic to the active NAT node (from inside and outside) is based on the routing.

On the outside, the active pool address range will be advertised. On the inside, the destination prefix or steering route (in case of filter based diversion to the NAT function) will be advertised by the node with the active pool.

The advertisement of the routes will be driven by the activity of the pools in the pool fate sharing group:
configure
router/service vprn
    nat
    outside
    pool <name>
    redundancy
    export <ip-prefix/length>
    monitor <ip-prefix/length>[no] shutdown
    follow router <rtr-id> pool <master-pool>

For example:

router/service vprn
    nat
    outside
    pool "nat0-pool" nat-group 1 type large-scale create
    port-reservation ports 252
    redundancy
    follow router 500 pool "nat500-pool"
    exit
    address-range 128.251.12.0 128.251.12.10 create
    exit
    no shutdown
    exit
    exit
    exit

A pool can be one of the following:

- A leading pool: configure export- and monitor-route and put in no shutdown
- A following pool: configure follow

Both sets of options are thus mutually exclusive.

For a leading pool redundancy will only be enabled when the redundancy node is in no shutdown. For a following pool, the administrate has no effect, and the redundancy will only be enabled when the leading pool is enabled.

Before a lead pool is enabled, consistency check will be performed to make sure that PFSG is properly configured and that the all pools in the given PFSG belong to the same NAT isa-group. PFSG is implicitly enabled by configuring multiple pools to follow the same lead pool. Adding or removing pools from the fate-share-group is only possible when the leading pool is disabled.

For example in the following case, the consistency check would fail since pool 1 is not part of the PFSG 1 (where it should be).
7.18.1.2 Troubleshooting Commands

The following command displays the state of the leading pool (dual-homing section towards the bottom of the command output):

*A:Dut-B# show router 500 nat pool "nat500-pool"

<table>
<thead>
<tr>
<th>Description</th>
<th>(Not Specified)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA NAT Group</td>
<td>1</td>
</tr>
<tr>
<td>Pool type</td>
<td>largeScale</td>
</tr>
<tr>
<td>Admin state</td>
<td>inService</td>
</tr>
<tr>
<td>Mode</td>
<td>auto (napt)</td>
</tr>
<tr>
<td>Port forwarding dyn blocks reserved</td>
<td>0</td>
</tr>
<tr>
<td>Port forwarding range</td>
<td>1 - 1023</td>
</tr>
<tr>
<td>Port reservation</td>
<td>2300 blocks</td>
</tr>
<tr>
<td>Block usage High Watermark (%)</td>
<td>(Not Specified)</td>
</tr>
<tr>
<td>Block usage Low Watermark (%)</td>
<td>(Not Specified)</td>
</tr>
<tr>
<td>Subscriber limit per IP address</td>
<td>65535</td>
</tr>
<tr>
<td>Active</td>
<td>true</td>
</tr>
<tr>
<td>Deterministic port reservation</td>
<td>(Not Specified)</td>
</tr>
<tr>
<td>Last Mgmt Change</td>
<td>02/17/2014 09:41:43</td>
</tr>
</tbody>
</table>

NAT address ranges of pool nat500-pool

<table>
<thead>
<tr>
<th>Range</th>
<th>Drain Num-blk</th>
</tr>
</thead>
<tbody>
<tr>
<td>81.81.1.0 - 81.81.1.255</td>
<td>0</td>
</tr>
</tbody>
</table>

No. of ranges: 1
Network Address Translation
MULTISERVICE INTEGRATED SERVICE ADAPTER GUIDE

NAT members of pool nat500-pool ISA NAT group 1

<table>
<thead>
<tr>
<th>Member</th>
<th>Block-Usage-%</th>
<th>Hi</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
<tr>
<td>2</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
<tr>
<td>3</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
<tr>
<td>4</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
<tr>
<td>5</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
<tr>
<td>6</td>
<td>&lt; 1</td>
<td>N</td>
</tr>
</tbody>
</table>

No. of members: 6

Dual-Homing

Type: Leader
Export route: 170.0.0.3/32
Monitor route: 170.0.0.2/32
Admin state: inService
Dual-Homing State: Active

Router Pool Type
Base nat0-pool Follower
vprn500 nat500-pool Leader
vprn501 nat501-pool Follower
vprn502 nat502-pool Follower

No. of pools: 4

The following command displays the state of the follower pool (dual-homing section towards the bottom of the command output):

*A:Dut-B# show router 501 nat pool "nat501-pool"

NAT Pool nat501-pool

Description: (Not Specified)
ISA NAT Group: 1
Pool type: largeScale
Admin state: inService
Mode: auto (napt)
Port forwarding dyn blocks reserved: 0
Port forwarding range: 1 - 1023
Port reservation: 2300 blocks
Block usage High Watermark (%): (Not Specified)
Block usage Low Watermark (%): (Not Specified)
Subscriber limit per IP address: 65535
Active: true
Deterministic port reservation: (Not Specified)
The following command lists all the pools that are configured along with the NAT inside/outside routing context.

*A:Dut-B# show service nat overview

<table>
<thead>
<tr>
<th>Inside/Policy/Type</th>
<th>OutsidePool</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>vprn550</td>
<td>lan-policy_unused</td>
<td>default</td>
</tr>
</tbody>
</table>
### 7.18.2 Active-Active ISA Redundancy Model

In active-active ISA redundancy, each ISA is subdivided into multiple logical ISAs. These logical sub-entities are referred to as members. NAT configuration of each member is saved in the CPM. In case that any one ISA fails, its members will be downloaded by the CPM to the remaining active ISAs. Memory resources on each ISA will be reserved in order to accommodate additional traffic from the failed ISAs. The amount of resources reserved per ISA will depend on the number of ISAs in the system and the number of simultaneously supported ISA failures. The number of simultaneous ISA failures per system is configurable. Memory reservation will affect NAT scale per ISA.

Traffic received on the inside will be forwarded by the ingress forwarding complex to a predetermined member ISAs for further NAT processing. Each ingress forwarding complex maintains an internal link per member. The number of these internal links will, among other factors, determine the maximum number of members per system and with this, the granularity of traffic distribution over remaining ISAs in case of an ISA failure. The segmentation of ISAs into members for a single failure scenario is shown in Figure 74. The protection mechanism in this example is designed to cover for one physical ISA failure. Each ISA is divided into four members. Three of those will carry traffic during normal operation, while the fourth one will have resources reserved to accommodate traffic from one of the members in case of failure. When an ISA failure occurs, three members will be delegated to the remaining ISAs. Each member from the failed ISA will be mapped to a corresponding reserved member on the remaining ISAs.
Active-active ISA redundancy model supports multiple failures simultaneously. The protection mechanism shown in Figure 75 is designed to protect against two simultaneous ISA failures. As the previous case, each ISA is divided into six members, three of which are carrying traffic under normal circumstances while the remaining three members have reserved memory resources.
Table 41 shows resource utilization for a single ISA failure in relation to the total number of ISAs in the system. The resource utilization will affect only scale of each ISA. However, bandwidth per ISA is not reserved and each ISA can operate at full speed at any given time (with or without failures).

Table 41 Load Distribution in Active-Active ISA Redundancy Model Supporting Single ISA Failure

<table>
<thead>
<tr>
<th>Number of Physical ISAs per System</th>
<th>Number of Member ISAs per Physical ISA (active/ reserved)</th>
<th>Resource Utilization Per System in Non-Failed Condition</th>
<th>Resource Utilization Per System With One Failed ISA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1A 1R</td>
<td>50%</td>
<td>100%</td>
</tr>
<tr>
<td>3</td>
<td>2A 1R</td>
<td>67%</td>
<td>100%</td>
</tr>
</tbody>
</table>
### 7.18.2.1 Start Up Conditions

During the first five minutes of system start up or nat-group activation, the system behaves as if all ISAs are operational. Consequently, ISAs are segmented in its members according to the configured maximum number of supported failures.

Upon expiration of this initial five minute interval, the system is re-evaluated. In case that one of more ISAs are found in faulty state during re-evaluation, the members of the failed ISAs will be distributed to the remaining ISAs that are operational.

### 7.18.2.2 Recovery

Once a failed ISA is recovered, the system will automatically accept it and traffic will be assigned to it. Traffic that is moved to the recovered ISA will be interrupted.
7.18.2.3 Adding Additional ISAs in the ISA Group

Adding additional ISAs in an operational nat-group requires reconfiguration of the active mda-limit for the nat-group (or the failed mda-limit for that matter). This is only possible when nat-group is in an administratively shutdown state.

7.18.3 L2-Aware Bypass

L2-Aware bypass provides the basis for traffic continuity if an MS-ISA fails. With L2-Aware bypass functionality disabled and without an intra-chassis redundancy scheme deployed (such as active/active or active/standby), the traffic to be processed by the failed MS-ISA is blackholed. This means that traffic continues to be sent to the failed MS-ISA. By enabling L2-Aware bypass, instead of being blackholed, the traffic is routed outside of the SR OS node without being NATed in accordance to the routing table in the inside routing context. The intent is that non-NATed traffic is intercepted by a central NAT node that performs the NAT function. This way, traffic served by the failed MS-ISA continues to be sent to individual SR OS nodes with multiple MS-ISAs which are normally used in an active/active or active/standby intra-chassis redundancy mode.

This concept is shown in Figure 76. The example shows the base router as an inside routing context where the global routing table (GRT) is used to decide where to send traffic if an MS-ISA is unavailable. Apart from this example, the inside routing context is not limited to the base router but instead can be a VPRN instance.

L2-Aware bypass is considered as an optional redundancy model in L2-Aware NAT which is mutually exclusive with other two MS-ISA redundancy modes (active/active and active/standby).

L2-Aware bypass is enabled with the following CLI:

```
configure
isa
    nat-group <id>
        redundancy {active-active|active-standby|l2aware-bypass}
```
Figure 76  L2-Aware Bypass

- **Incoming Subscriber (ESM) Traffic**
- **Base Router Inside Routing Context**
- **VPRN 1 Outside Routing Context**
- **ISA L2-Aware NAT**
- **Central NAT**
- **Pool 10.10.10.0/24**
- **Pool 10.10.11.0/24**
7.18.3.1 Sharing IP Addresses in L2-Aware NAT

L2-Aware NAT allows overlap of inside (private) IP addresses between Enhanced Subscriber Management (ESM) (or L2-Aware NAT) subscribers. For example, IP addresses assigned to hosts within, for example, subscriber SUB-1, can be identical to IP addresses assigned to hosts within, for example, subscriber SUB-2. This is possible by the subscriber-ID field (which must be unique in the system) that is a part of the NAT translation key. This way the return traffic (in downstream direction) belonging to different ESM subscribers with overlapping IP addresses can still be differentiated by a unique ESM subscriber-id field that is used in reverse NAT translation.

L2-Aware bypass functionality with a failed MS-ISA breaks the logic since traffic is not translated (NATed) in SR OS node, and therefore, the return traffic does not take subscriber-id field into forwarding consideration. For this reason, the overlap of inside (private) IP addresses between ESM subscribers is not supported by the L2-Aware bypass functionality for the routed traffic within the same inside routing context. In other words, private IP addresses must be unique across the subscribers within a specified inside routing context.

7.18.3.2 Recovery

Upon the recovery of the failed MS-ISA, all existing subscribers that are affected by the bypass continue to use the bypass. However, all new subscribers that come online after the recovery, are automatically L2-aware NATed (and therefore do not use the bypass).

Restoring bypassed subscribers to the L2-Aware NAT after the recovery, requires manual intervention by the operator. This is accomplished by executing the tools>perform>nat>recover-l2aw-bypass <slot/mda> command:

In L2-Aware NAT, the <subscriber to outside IP, port-block> mappings are allocated during the subscriber attachment phase (when the subscriber comes online) and are maintained in the CPM. As such, they are preserved in the CPM during MS-ISA failure. This means that the original mappings for the recovered subscribers continue to be used once the MS-ISA is recovered.

Be aware that only the partial mappings <subscriber to outside IP, port-block> are preserved. This does not include preservation of NAT sessions sometimes referred as fully qualified flows. NAT sessions are maintained in MS-ISA and they are lost during MS-ISA failures. Hence, this model provides stateless failover to an external NAT node.
The operator is notified about the MS-ISA failure by a log message or an SNMP trap. An example of such log is:

```
9 2017/06/07 11:32:49.748 UTC MINOR: NAT #2020 Base NAT
"The NAT MDA 5/1 is now inactive in group 2."
```

### 7.18.3.3 Default Bypass During Reboot or MS-ISA Provisioning

If enabled, L2-Aware bypass takes effect automatically if an MS-ISA does not become operational within 10 minutes of provisioning (configuring) or after a system boot-up.

### 7.18.3.4 Logging

Since partial mappings in L2-Aware NAT <subscriber to outside IP addresses, port block> are preserved in the CPM during an MS-ISA failure, no logging is generated for existing ESM/NAT subscribers when the MS-ISA fails or is recovered.
7.19 ISA Feature Interactions

This section describes the interaction between MS-ISA applications and other system features.

7.19.1 MS-ISA Use with Service Mirrors

All MS-ISA uses include support for service mirroring running with no feature interactions or impacts. For example, any service diverted to AA, IPsec, NAT, LNS, or supported combinations of MS-ISA application also supports service mirroring simultaneously.

7.19.2 LNS, Application Assurance and NAT

Multiple uses of MS-ISAs can be combined at one time by daisy-chaining use of the MS-ISAs. Services and subscribers terminated on the LNS ISA are full supported by Application Assurance per AA subscriber and service capabilities, and by the full NAT capabilities.

When Application Assurance and NAT are used in combination (for both ESM and SAP service contexts):

- AA is always on subscriber of NAT to be able to see the original (inside) subscriber IP tuple (IP + port numbers).
- AA subscriber ID includes the VRF context from the service, so shared or private subscriber IP as seen in Layer-2 Aware NAT is compatible with AA subscriber contexts.

7.19.3 Subscriber Aware Large Scale NAT44

Subscriber aware Large Scale NAT44 attempts to combine the positive attributes of Large Scale NAT44 and L2-Aware NAT, namely:

- The ability for some traffic to bypass the NAT function, such as IPTV traffic and VoIP traffic whenever a unique IP address per subscriber is used (for example, not L2-Aware NAT where all subs share the same IP). This can be achieved using existing Large Scale NAT44 mechanisms (ingress IP-filters)
The use of RADIUS Acct for logging of port-ranges, including multiple port-range blocks.

The use of subscriber-identification/RADIUS user-name to identify the customer to simplify management of Large Scale NAT44 subscribers.

Subscriber awareness in Large Scale NAT44 will facilitate release of NAT resources immediately after the BNG subscriber is terminated, without having to wait for the last flow of the subscriber to expire on its own (TCP timeout is 4 hours by default).

The subscriber aware Large Scale NAT44 function leverages RADIUS accounting proxy built-in to the 7750 SR. The RADIUS accounting proxy allows the 7750 SR to inform Large Scale NAT44 application about individual BNG subscribers from the RADIUS accounting messages generated by a remote BNG and use this information in the management of Large Scale NAT44 subscribers. The combination of the two allows, for example, the 7750 SR running as a Large Scale NAT44 to make the correlation between the BNG subscriber (represented in the Large Scale NAT44 by the Inside IP Address) and RADIUS attributes such as User-Name, Alc-Sub-Ident-String, Calling-Station-Id or Class. These attributes can subsequently be used for either management of the Large Scale NAT44 subscriber, or in the NAT RADIUS Accounting messages generated by the 7750 SR Large Scale NAT44 application. Doing so will simplify both the administration of the Large Scale NAT44 and the logging function for port-range blocks.

As BNG subscribers authenticate and come online, the RADIUS accounting messages are ‘snooped’ via RADIUS accounting proxy which creates a cache of attributes from the BNG subscriber. BNG subscribers are correlated with the NAT subscriber via framed-ip address, and one of the following attributes that must be present in the accounting messages generated by BNG:

- User-name
- Subscriber id
- RADIUS Class attribute
- Calling-Station-id
- IMSI
- IMEI

Framed-ip address must also be present in the accounting messages generated by BNG.

Large Scale NAT44 Subscriber Aware application will receive a number of cached attributes which will then be used for appropriate management of Large Scale NAT44 subscribers, for example:

- Delete the Large Scale NAT44 subscriber when the BNG subscriber is terminated
• Report attributes in Large Scale NAT44 accounting messages according to configuration options

Creation and removal of RADIUS accounting proxy cache entries related to BNG subscriber is triggered by the receipt of accounting start/stop messages sourced by the BNG subscriber. Modification of entries can be triggered by interim-update messages carrying updated attributes. Cached entries can also be purged via CLI.

In addition to passing one of the above attributes in Large Scale NAT44 RADIUS accounting messages, a set of opaque BNG subscriber RADIUS attributes can optionally be passed in Large Scale NAT44 RADIUS accounting messages. Up to 128B of such opaque attributes will be accepted. The remaining attributes will be truncated.

Large Scale NAT44 subscriber instantiation can optionally be denied in case that corresponding BNG subscriber cannot be identified in Large Scale NAT44 via RADIUS accounting proxy.

Configuration guidelines:

Configure RADIUS accounting proxy functionality in a routing instance that will receive accounting messages from the remote or local BNG. Optionally forward received accounting message received by RADIUS accounting proxy to the final accounting destination (accounting server).

Point the BNG RADIUS accounting destination to the RADIUS accounting proxy – this way RADIUS accounting proxy will receive and 'snoop' BNG RADIUS accounting data.

BNG subscriber can be associated with two accounting policies, therefore pointing to two different accounting destinations. For example, one to the RADIUS accounting proxy, the other one to the real accounting server.

Configure subscriber aware Large Scale NAT44. From Large Scale NAT44 Subscriber Aware application reference the RADIUS Proxy accounting server and define the string that will be used to correlate BNG subscriber with the Large Scale NAT44 subscriber.

Optionally enable NAT RADIUS accounting that will include BNG subscriber relevant data.

(1)

*A:left-a20>config>service>vprn#
radius-proxy
server "proxy-acct" purpose accounting create
default-accounting-server-policy "lsn-policy"
description "two side server -interface:client ; default-
plcy:real server
interface "rad-proxy-loopback"
secret "TEg1UEZzemRMyZXD1RvQGkeGfoQ58MF" hash2
no shutdown
exit

exit

RADIUS accounting proxy will listen to accounting messages on interface ‘rad-proxy-loopback’.

The name ‘proxy-acct’ as defined by the server command will be used to reference this proxy accounting server from Large Scale NAT44.

Received accounting messages can be relayed further from RADIUS accounting proxy to the accounting server which can be indirectly referenced in the default-accounting-policy ‘lsn-policy’.

The lsn-policy is defined as:
*left-a20>config>aaa#
  radius-server-policy "lsn-policy" create
  servers
    router "Base"
    source-address 114.0.1.12
    server 1 name "114"
  exit
  exit

This lsn-policy can then reference an external RADIUS accounting server with its own security credentials. This external accounting server can be configured in any routing instance.

*left-a20>config>router>radius-server# info
----------------------------------------------
  server "114" address 114.0.1.10 secret "KRr7H.K3i0z90/hj2BUSmdJ0d1.zWrkE" hash2 port 1813 create
    description "real radius or acct server"
  exit
(2)

Two RADIUS accounting policies can be configured in BNG— one to the real radius server, the other one to the RADIUS accounting proxy.

*left-a20>config>subscr-mgmt>sub-prof# info
----------------------------------------------
  radius-accounting-policy "real-acct-srvr" duplicate "lsn"
  egress
    agg-rate-limit 10000
  exit
----------------------------------------------
*left-a20>config>subscr-mgmt>acct-pcly# info
Sub-aware Large Scale NAT44 references the RADIUS accounting proxy server 'proxy-acct' and defines the calling-station-id attribute from the BNG subscriber as the matching attribute:

*A: left-a20>config>service>vprn>nat>inside# info

----------------------------------------------
nat-policy "nat-base"
  destination-prefix 10.0.0.0/16
  subscriber-identification
    attribute vendor "standard" attribute-type "station-id"
    description "sub-aware CGN"
  radius-proxy-server router 10 name "proxy-acct"
no shutdown
exit

----------------------------------------------

(4)
Optionally RADIUS NAT accounting can be enabled:

```
*A:left-a20>config>isa>isa>nat-group# info
------------------------------------------------------------------------
  active-mda-limit 1
  radius-accounting-policy "nat-acct-basic"
  mda 1/2
  no shutdown

*A:left-a20>config>aaa>isa-radius-plcy# info detail
------------------------------------------------------------------------
  description "radius accounting policy for NAT"
  include-radius-attribute
    framed-ip-addr
    nas-identifier
    nat-subscriber-string
    user-name
    inside-service-id
    outside-service-id
    outside-ip
    port-range-block
    hardware-timestamp
    release-reason
    multi-session-id
    frame-counters
    octet-counters
    session-time
    called-station-id
    subscriber-data
  exit
  radius-accounting-server
    access-algorithm direct
    retry 3
    router "Base"
    source-address-range 114.0.1.20 114.0.1.20
    timeout sec 5
    server 1 address 114.0.1.10 secret "KlWIBi08Cxtym/
YxaU2gQitOu8GgfSd7Oj5bhjese27A" hash2 port 1813
  exit
------------------------------------------------------------------------

Such setup would produce a stream of following Large Scale NAT44 RADIUS
accounting messages:

Mon Jul 16 10:59:27 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Start
Acct-Multi-Session-Id = "500456500365a4de7c29a9a07c29a9a0"
Acct-Session-Id = "500456500365a4de6201d7b87c29a9a0"
Called-Station-Id = "00-00-00-00-01-01"
User-Name = "remote0"
Calling-Station-Id = "remote0"
Alc-Serv-Id = 10
Framed-IP-Address = 26.0.0.7
Alc-Nat-Outside-Ip-Addr = 80.0.0.1
```
Alc-Nat-Port-Range = "80.0.0.1 1054-1058 router base"
Acct-Input-Packets = 0
Acct-Output-Packets = 0
Acct-Input-Octets = 0
Acct-Output-Octets = 0
Acct-Input-Gigawords = 0
Acct-Output-Gigawords = 0
Acct-Session-Time = 0
Event-Timestamp = "Jul 16 2012 10:58:40 PDT"
NAS-IP-Address = 1.1.1.1
User-Name = "cgn_1_ipoe"
Framed-IP-Netmask = 255.255.255.0
Class = 0x63676e2d636c6173732d7375622d6177617265
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FF0000000550045640"
Event-Timestamp = "Jul 16 2012 10:58:24 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.10"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Acct-Unique-Session-Id = "10f8bce6e5e7eb41"
Timestamp = 1342461567
Request-Authenticator = Verified

Mon Jul 16 11:03:56 2012
NAS-IP-Address = 1.1.1.1
NAS-Identifier = "left-a20"
NAS-Port = 37814272
Acct-Status-Type = Interim-Update
Acct-Multi-Session-Id = "500456500365a4de7c29a9a07c29a9a0"
Acct-Session-Id = "500456500365a4de6201d7b87c29a9a0"
Called-Station-Id = "00-00-00-00-01-01"
User-Name = "remote0"
Calling-Station-Id = "remote0"
Acct-Serv-Id = 10
Framed-IP-Address = 26.0.0.7
Alc-Nat-Outside-Ip-Addr = 80.0.0.1
Alc-Nat-Port-Range = "80.0.0.1 1054-1058 router base"
Acct-Input-Packets = 0
Acct-Output-Packets = 1168
Acct-Input-Octets = 0
Acct-Output-Octets = 86432
Acct-Input-Gigawords = 0
Acct-Output-Gigawords = 0
Acct-Session-Time = 264
Event-Timestamp = "Jul 16 2012 11:03:04 PDT"
Acct-Delay-Time = 5
NAS-IP-Address = 1.1.1.1
User-Name = "cgn_1_ipoe"
Framed-IP-Netmask = 255.255.255.0
Class = 0x63676e2d636c6173732d7375622d6177617265
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FF0000000550045640"
Acct-Session-Time = 279
Event-Timestamp = "Jul 16 2012 11:03:04 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.10"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
The matching accounting stream generated on the BNG is given below:

Mon Jul 16 10:59:11 2012
Acct-Status-Type = Start
NAS-IP-Address = 1.1.1.1
User-Name = "cgn_1_ipoe"
Framed-IP-Address = 26.0.0.7
Framed-IP-Netmask = 255.255.255.0
Class = 0x63676e2d636c6173732d7375622d6177617265
NAS-Identifier = "left-a20"
Calling-Station-Id = "remote0"
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FF0000000550045640"
Event-Timestamp = "Jul 16 2012 10:58:24 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.10"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Acct-Unique-Session-Id = "10f8bce6e5e7eb41"
Timestamp = 1342461874
Request-Authenticator = Verified
NAS-Port-Id = "1/1/5:5.10"
ADSL-Agent-Circuit-Id = "cgn_1_ipoe"
ADSL-Agent-Remote-Id = "remote0"
Alc-Subsc-ID-Str = "CGN1"
Alc-Subsc-Prof-Str = "nat"
Alc-SLA-Prof-Str = "tp_sla_prem"
Alc-Client-Hardware-Addr = "00:00:65:05:10:01"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Acct-Unique-Session-Id = "9c1723d05e87c043"
Timestamp = 1342461551
Request-Authenticator = Verified

Mon Jul 16 11:03:51 2012
Acct-Status-Type = Interim-Update
NAS-IP-Address = 1.1.1.1
User-Name = "cgn_1_ipoe"
Framed-IP-Address = 26.0.0.7
Framed-IP-Netmask = 255.255.255.0
Class = 0x3676e2d636c6173732d7375622d6177617265
Calling-Station-Id = "remote0"
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FP00000000550045640"
Acct-Session-Time = 279
Event-Timestamp = "Jul 16 2012 11:03:04 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.10"
ADSL-Agent-Circuit-Id = "cgn_1_ipoe"
ADSL-Agent-Remote-Id = "remote0"
Alc-Subsc-ID-Str = "CGN1"
Alc-Subsc-Prof-Str = "nat"
Alc-SLA-Prof-Str = "tp_sla_prem"
Alc-Client-Hardware-Addr = "00:00:65:05:10:01"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Alcatel-IPD-Attr-163 = 0x00000001
Alc-Acct-I-Inprof-Octets-64 = 0x00000000000000000000000000000000
Alc-Acct-I-Outprof-Octets-64 = 0x00000000000000000000000000000000
Alc-Acct-I-Inprof-Pkts-64 = 0x00000000000000000000000000000000
Alc-Acct-I-Outprof-Pkts-64 = 0x00000000000000000000000000000000
Alc-Acct-O-Inprof-Octets-64 = 0x00000000000000000000000000000000
Alc-Acct-O-Outprof-Octets-64 = 0x00000000000000000000000000000000
Alc-Acct-O-Inprof-Pkts-64 = 0x00000000000000000000000000000000
Alc-Acct-O-Outprof-Pkts-64 = 0x00000000000000000000000000000000

Mon Jul 16 11:04:34 2012
Acct-Status-Type = Stop
NAS-IP-Address = 1.1.1.1
UserName = "cgn_1_ipoe"
Framed-IP-Address = 26.0.0.7
Framed-IP-Netmask = 255.255.255.0
Class = 0x63676e2d636c6173732d7375622d6177617265
Calling-Station-Id = "remote0"
NAS-Identifier = "left-a20"
Acct-Session-Id = "D896FF00000000550045640"
Acct-Session-Time = 322
Acct-Terminate-Cause = User-Request
Event-Timestamp = "Jul 16 2012 11:03:47 PDT"
NAS-Port-Type = Ethernet
NAS-Port-Id = "1/1/5:5.10"
ADSL-Agent-Circuit-Id = "cgn_1_ipoe"
ADSL-Agent-Remote-Id = "remote0"
Alc-Subsc-ID-Str = "CGN1"
Alc-Subsc-Prof-Str = "nat"
Alc-SLA-Prof-Str = "tp_sla_prem"
Alc-Client-Hardware-Addr = "00:00:65:05:10:01"
Acct-Delay-Time = 0
Acct-Authentic = RADIUS
Alc-Acct-O-Outprof-Pkts-64 = 0x000050000000000000000000
Acct-Unique-Session-Id = "9c1723d05e87c043"
Acct-Session-Time = 1342461831
Request-Authenticator = Verified
7.20 Mapping of Address and Port Using Translation (MAP-T)

Note: The MAP-T feature and commands described in this section apply to the Nokia Virtualized Service Router (VSR) only.

MAP-T is a NAT technique defined in RFC 7599. Its key advantage is the decentralization of stateful NAT while enabling the sharing of public IPv4 addresses among the customer edge (CE) devices. In a nutshell, the CE performs the stateful NAT44 function and translates the resulting IPv4 packet into an IPv6 packet. The IPv6 packet is transported over the IPv6 network to the Border Router (BR), which then translates the IPv6 packet to IPv4 and sends it into the public domain.

As multiple CEs can share a single public IPv4 address, MAP-T must rely on an algorithm (A+P algorithm running on the CEs and BR) to ensure that each CE is assigned a unique port-range on a shared IPv4 public address. In this way, each CE can be uniquely identified at the BR by a combination of the shared IPv4 public address and unique port-range. A set of CEs and BR that share a common set of MAP algorithm rules constitutes a MAP domain. Figure 77 shows a network-level view of Map-T.

Figure 77 MAP-T Network Level View

MAP-T offers the following advantages mainly as a result of its stateless BR operation:

- Improved Scaling
State maintenance is decentralized, which enables better scaling.

- **Simplified Redundancy**
  There are no sessions synchronized between redundant BRs and this translates to simplified redundancy.

- **Reduced Logging**
  As there are no NAT resources in the BR that require logging, only configuration changes in the BR are logged, which reduces the volume of logging data.

- **Simpler Communication**
  MAP-T simplifies user-to-user communication.

- **Higher Throughput**
  MAP-T offers higher throughput than a stateful solution, with less processing required in the BR.

Mapping of address and port (MAP) is a generic function, regardless of the underlying transport mechanism (MAP-T or MAP-E) used. Each MAP CE is assigned as follows:

- **A shared public IPv4 address with a unique port-range on the shared IPv4 address**
  Although a shared IPv4 address is used in most cases, the CE is sometimes assigned a unique IPv4 address or even an IPv4 prefix. This information is used for stateful NAT44 at the CE.

- **An IPv6 prefix (IA-PD)**
  A “subnet” from the IPv6 prefix is allocated to the CE as a MAP prefix. The MAP prefix is used to encode public IPv4 information and identify the CE in a MAP domain. The remainder of the IA-PD is used on the LAN side of the CE.

- **An IPv6 address (IA-NA)**
  The IPv6 address is independent of MAP and is a regular IPv6 address on the WAN side. The address is used for native end-to-end IPv6 communication (it can participate in forming routing adjacencies and other tasks).

The CE and BR perform the following functions in the MAP-T domain:

- **CE Upstream Direction (IPv4→IPv6)**
  - perform stateful NAT44 function (private→public)
  - translate the public IPv4 address and port into an assigned IPv6 MAP source address
  - send the IPv6 packet with encoded IPv4 information towards the BR

- **BR Upstream Direction (IPv6→IPv4)**
– perform an anti-spoof check on the received IPv6 packet to ensure that it is coming from a trusted source (CE)

Anti-spoofing is achieved by checking the source IPv6 MAP address against the configured MAP rules and making sure that the correct public IPv4 address and port-range of the CE are encoded in the CE’s source IPv6 MAP address.

– translate the IPv6 packet into an IPv4 packet and forward it into the public domain

• **BR Downstream Direction (IPv6<--IPv4)**
  – translate the IPv4 packet into an IPv6 packet according to MAP rules
    The IPv4 destination address of the received packet is translated into an IPv6 MAP address of the CE.
  – send the IPv6 packet towards the CE

• **CE Downstream Direction (IPv4 <-- IPv6)**
  – perform the anti-spoofing function using the destination IPv6 address to verify that the packet is destined for the CE
    MAP rules are used to verify that the public IPv4 address and the port-range of the CE is encoded in the IPv6 destination IP address of the received packet (IPv6 MAP address of the CE).
  – translate the IPv6 packet into an IPv4 packet
  – perform the NAT44 function (public→private)
  – forward the packet into the private IPv4 network

Each device (CE and BR) is also responsible for fragmentation handling and ICMP error reporting (MTU to small, TTL expired, and so on).

### 7.20.1 MAP-T Rules

MAP-T rules control the address translation in a MAP-T domain. The mapping rules can be delivered to the devices in the MAP domain using RADIUS or DHCP, or be statically provisioned.

The MAP-T rules are:

• **Basic Mapping Rule (BMR)**
  The BMR is used to translate the public IPv4 address and port-range assigned to the CE into the IPv6 MAP address. It is composed of the following parameters:
  – rule IPv6 prefix (including prefix length)
  – rule IPv4 prefix (including prefix length)
rule Embedded Address bits (EA-bits) define the portion of the IA-PD that encodes the IPv4 suffix and port-range

rule Port Parameters (optional)

• Forwarding Mapping Rule (FMR)

The FMR is used for forwarding within the MAP domain. FMRs are instantiated in the BR so that the BR can forward traffic to the CEs. FMRs can also be instantiated in CEs to forward traffic directly between CEs, effectively bypassing BR. The FMR is composed of the same set of parameters as the BMR:

- rule IPv6 prefix (including prefix length)
- rule IPv4 prefix (including prefix length)
- rule Embedded Address (EA) bits that define the portion of the IA-PD that encodes the IPv4 suffix and port-range
- rule Port Parameters (optional)

• Default Mapping Rule (DMR)

The DMR is used to forward traffic outside the MAP domain. This rule contains the IPv6 prefix of the BR in MAP-T and it is used as the default route.

### 7.20.2 A+P Mapping Algorithm

The public IPv4 address and the port-range information of the CE is encoded in its assigned IPv6 delegated prefix (IA-PD). The BMR holds the key to decode this information from the IA-PD of the CE. The BMR identifies the portion of bits of the IA-PD that contain the suffix of the IPv4 address and the port-set ID (PSID). These bits are called the EA bits. The PSID represents the port-range assigned to the CE.

The public IPv4 address of the CE is constructed by concatenating the IPv4 prefix carried in the BMR and the suffix, which is extracted from the EA bits within the IA-PD. The port-range is identified by the remaining EA bits (PSID portion). The EA bits uniquely identify the CE within the IPv6 network in a given MAP domain.

The psid-offset value must be set to a value greater than 0. It represents ports that are omitted from the mapping (for example, well-known ports).

An IPv4 address and port on the private side of the CE must be statefully translated to a public IPv4 address, and the port within the assigned port must be set on the public side of the CE. This ensures that the BR, based on the same MAP rules, can extrapolate the IPv4 source of the packet for verification (anti-spoofing) purposes in the upstream direction, and conversely, to determine the destination IPv6 MAP address (CE address) in the downstream direction (based on the destination IPv4+port).
The IPv6 MAP address is constructed by setting the subnet-id in the delegated IPv6 prefix to 0. In this way, the subnet-id of 0 is reserved for MAP function. The remaining subnets can be delegated on the LAN side of the CE.

The interface-id is set to the IPv4 public address and PSID. This is described in RFC 7599, §6.

In this way, the IPv4 and IPv6 addresses of the CE are defined and easily converted to each other based on the BMR and the port information in the packet. Figure 78 shows the A+P mapping algorithm.

**Figure 78** A+P Mapping

---

**7.20.3 Routing Considerations**

Figure 79 shows a MAP-T deployment scenario.
The routes related to MAP-T are:

- **IPv4 prefixes from the MAP-rules** — These routes are advertised in the upstream direction.
- **DMR** — This is the BR prefix for a specific domain. This route is advertised in the downstream direction.

Routes related to MAP-T are advertised through IPv4 and IPv6 routing protocols. MAP-T routes in the VSR are owned by "protocol nat" with a metric of 50. This can be used to configure an export routing policy when advertising MAP-T routes in IGP or BGP.

Multiple MAP-T domains can be supported in the same routing context.
7.20.4 Forwarding Considerations in the BR

In the upstream direction, when the BR receives an IPv6 packet destined for the BR prefix, a source-based IPv6 address lookup (anti-spoofing) is performed to verify that the packet is sent by the credible CE.

In the downstream direction, a destination-based IPv4 lookup is performed. This leads to the MAP-T rule entry, which provides the information necessary to derive the IPv6 address of the destination CE.

The MAP-T forwarding function in the VSR is also responsible for:

- address conversion between IPv4 and IPv6 based on the BMR rule
- header translation between IPv4 and IPv6, as described in RFC 6145

In address-sharing scenarios, address translation is performed for TCP/UDP and a subset of ICMP traffic; everything else is dropped. In contrast, 1:1 and prefix-sharing scenarios are protocol agnostic.

7.20.4.1 IPv6 Addresses

An IPv6 address of the MAP-T node is constructed according to RFC 7597, §5.2 and RFC 7599, §6. Figure 80 shows the IPv6 address of the MAP-T node.

![Figure 80 IPv6 Address Construction](image)

The subnet ID for a MAP node (CE) is set to 0. Figure 81 shows the node interface (PSID is left-padded with zeros to create a 16-bit field and the IPv4 address is the public IPv4 address assigned to the CE).
This constructed IPv6 address represents the source IPv6 address of traffic sent from the CE to BR (upstream direction), and the destination IPv6 address in the opposite direction (downstream traffic sent from the BR to the CE).

The source IPv6 address in the downstream direction is a combination of the BR IPv6 prefix and the source IPv4 address (per RFC 7599, §5.1) received in the original packet.

The destination IPv6 address in the upstream direction is a combination of the BR IPv6 prefix and the IPv4 destination address (RFC 7599, §5.1) in the original packet.

### 7.20.4.2 1:1 Translations and IPv4 Prefix Translations

1:1 translations refer to the case in which each CE is assigned a distinct public IPv4 address; that is, there is no public IPv4 address sharing between the CEs. In this case, the PSID field is 0 and the sum of lengths for the IPv4 rule prefix and EA bits is 32. In other words, all the EA bits represent the IPv4 suffix. The public IPv4 address of the CE is created by concatenating the Rule IPv4 Prefix and the EA bits.

IPv4 Prefix translations refer to the case where an IPv4 prefix is assigned to a CE. In this case, the PSID field is 0 and the sum of the lengths for IPv4 rule prefix and EA bits is less than 32.

In both preceding cases, the translations are protocol agnostic; all protocols, not just TCP/UDP or ICMP, will be translated.

### 7.20.4.3 Hub-And-Spoke Topology

The BR supports hub-and-spoke topology, which means that the BR facilitates communication between MAP-T CEs.
### 7.20.4.4 Rule Prefix Overlap

Rule prefix overlap is not supported because it can cause lookup ambiguity. Figure 82 shows a rule prefix overlap example.

**Figure 82 IPv6 Rule Prefix Overlap**

![IPv6 Rule Prefix Overlap Diagram](image)

In the case where rule IPv6 prefix 1 is a subset of rule IPv6 prefix 2, the overlapping bits between the EA-bits in end user prefix 2 and the overlapping bits in rule prefix 1 (represented by the shaded sections in Figure 82) could render end-user prefixes 1 and 2 indistinguishable (everything else being the same) when anti-spoof lookup is performed in the upstream direction. This could result in an incorrect anti-spoofing lookup.

A similar logic can be applied to overlapping IPv4 prefixes in the downstream direction, where the longest prefix match will always lead to the same CE, while the shortest match (leading to a different CE) will not be evaluated.

### 7.20.5 BMR Rules Implementation Example

This section examines an example MAP-T deployment with three MAP rules. The deployment assumes the following:

- There are about 12,000 private IPv4 addresses that need to be translated via MAP-T.
- Each such address should have approximately 4000 ports available per CE. Therefore, the IP address sharing ratio is 16:1; that is, 16 CEs share the same public IP address.
- The public IPv4 addresses that are available to the operator for this translation are from three /24 subnets (11.11.11.0/24, 12.12.12.0/24 and 13.13.13.0/24).
• All users (or CEs) are assigned a /60 IA-PD.

The 12,000 private IPv4 addresses (CEs) in a 16:1 sharing scenario can be covered using three /24 subnets as follows:

\[
3 \times 2^8 \times 16 = 12,288
\]

The IPv4 rule prefix and EA bits length per rule in this scenario are:

- 11.11.11.0/24 EA length: 12 bits (8 bits for the IPv4 suffix and 4 bits for PSID)
- 12.12.12.0/24 EA length: 12 bits (8 bits for the IPv4 suffix and 4 bits for PSID)
- 13.13.13.0/24 EA length: 12 bits (8 bits for the IPv4 suffix and 4 bits for PSID)

The first 6 bits of the 16 bit port-range are set to 000000 and are reserved for psid-offset (ports 0-1023 are reserved); therefore, the user-allocated port space will be calculated as follows:

\[4000 - 64 = 4032 \text{ ports}\]

The IPv6 rule prefix is the next parameter in the MAP rule. Figure 83 shows the relevant bits in the IPv6 address: only bits /32 to /64 are considered; the irrelevant bits of the IPv6 addresses are ignored in this example.

**Figure 83 Determining the Rule IPv6 Prefix**

The following three rules are created in this example:

- Rule 1 will cover subnet 1
- Rule 2 will cover subnet 2
- Rule 3 will cover subnet 3

In each of the three cases, the EA bits extend from the PD length (/60) to the IPv6 rule prefix length (/48).

The IPv6 rule prefix length is determined for each of the three rules. However, the IPv6 rule prefixes must not overlap, see section 7.20.4.4 for more information. Non-overlapping IPv6 rule prefixes ensure that each CE is assigned a unique IA-PD. Table 42 describes the rules.
The final step is to ensure that the DHCPv6 server hands out proper end-user prefixes (IA-PD), and the rules are also delegated.

In this example, each /48 IPv6 rule prefix supports 4,000 MAP-T CEs, where each CE can further delegate 15 IPv6 "subnets" on the LAN side and each CE is allocated about 4,000 ports to use in stateful NAT44.

**Table 42** IPv6 Rule Prefixes

<table>
<thead>
<tr>
<th>Rule 1</th>
<th>Rule 1</th>
<th>Rule 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 rule prefix</td>
<td>11.11.11.0/24</td>
<td>12.12.12.0/24</td>
</tr>
<tr>
<td>EA bits</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Paid-Offset</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

The final step is to ensure that the DHCPv6 server hands out proper end-user prefixes (IA-PD), and the rules are also delegated.

In this example, each /48 IPv6 rule prefix supports 4,000 MAP-T CEs, where each CE can further delegate 15 IPv6 "subnets" on the LAN side and each CE is allocated about 4,000 ports to use in stateful NAT44.

**Note:** The VSR-BR supports only IPv6 rule prefixes of the same length within a given domain. To accommodate a different prefix length assignment for IA-PD (for example /56), create another domain with a different IPv6 rule prefix (/44 instead of /48).

### 7.20.6 ICMP

The following ICMPv4 messages are supported in MAP-T on the VSR; other types of ICMP messages are not supported:

- **ICMP Query messages** — These messages contain an identifier field in the ICMP header, which is referred to as the “query identifier” or “query-id” and it is used in MAP-T in the same way as the L4 ports are used in TCP or UDP. ICMP Echo Req/Rep (PING) and traceroute are examples that relay on ICMP Query messages.

- **ICMP Error messages** — These messages contain the embedded original datagram that triggers the ICMP error message. The ICMP error messages do not contain the query-id field.

The ICMP Query messages and ICMP Error messages are supported regardless of whether they are just passing through a VSR (transit messages), or are terminated or generated in or from a VSR.

The NAT-related ICMPv4 behavior is described in RFC 5508. The following NAT messages are supported in the MAP-T VSR (RFC 5508, §7, Requirement 10a):
• ICMPv4 Error Message: Destination Unreachable Message (Type 3)
• ICMPv4 Error Message: Time Exceeded Message (Type 11)
• ICMPv4 Query Message: Echo and Echo Reply Messages (Type 8 and Type 0)

7.20.7 Fragmentation

The IPv6 header of the IPv4-translated packet in MAP-T can be up to 28 bytes larger than the IPv4 header (40-byte IPv6 header plus 8-byte fragmentation header versus 20-byte IPv4 header). In the case where the IPv4-to-IPv6 translated packet is larger than the IPv6 MTU, the original IPv4 packet will be fragmented so that the size of the translated IPv6 packet is within IPv6 MTU. IPv6 packets will never be fragmented, although they may contain the fragmentation header that carries fragmentation information related to the original IPv4 packet/fragment.

The IPv6 MTU in the VSR is configurable for each MAP-T domain. The L2 header is excluded from the IPv6 MTU.

7.20.7.1 Fragmentation in the Downstream Direction

All fragments of the same IPv4 packet are translated and sent towards the same CE. As the second and consecutive fragments do not contain any port information, the translation is performed based on the <SA, DA, Prot, Ident> cached flow records extracted from the IPv4 header.

Note that the VSR may further fragment an IPv4 fragment that it has received in order to fit it within the IPv6 MTU.

Figure 84 shows downstream fragmentation scenarios.
In the upstream direction, the received IPv6 fragments are artifacts of the IPv4 packets being fragmented on the CP side, before they are translated into IPv6. No flow caching is performed in the upstream direction. The BR performs an anti-spoof for each fragment and if the anti-spoof is successful, the fragment is translated to IPv4. Figure 85 shows the upstream fragmentation scenario.
### 7.20.7.3 Fragmentation Statistics

Fragmentation statistics can be cleared using the `clear nat map frag-stats` command. The following fragmentation statistics are available:

- **Rx Resolved Frags**
  This counter shows fragments that were resolved and never buffered; for example:
  - first fragments (MF=1, FO=0), which are always resolved by definition
  - non-first fragments with matching flow records

- **Rx Unresolved Frags**
  This counter shows the number of packets that were queued in the system since the last clear command was invoked. For example, packets with out-of-order fragments without a matching flow record (missing 1st fragment) can be eventually resolved and forwarded, or discarded (for example, due to timeout).
• **Tx Frags**
  This counter shows the fragments that were transmitted (Rx Resolved and Rx Unresolved that were eventually resolved) out of fragmentation logic within the VSR. There is no guarantee that the fragments will be transmitted out of the system as they may be dropped on egress because of congestion or restrictions imposed by the configured filter.

• **Dropped Frags**
  This counter represents the fragments that are dropped due to fragmentation issues such as timeout, buffer full, and so on.

• **Buffers in Use**
  This counter represents the amount of buffered fragments expressed as a percentage of the maximum buffer space that can be used for fragmentation.

• **Max Buffers**
  This is a non-cumulative counter that represents the maximum number of buffers allocated since the last clear command. The counter captures the highest value of the buffers-in-use counter since the last clear command. The unit of this counter is the percentage of the total buffer space that can be used by fragmentation.

• **Created Flows**
  This is a cumulative counter that represents the total number of flow records since the last clear command was invoked. It only counts the first fragment. It represents the number of fragmented packets that were processed by the system since the last clear command. This counter does not indicate the number of flows (packets whose fragments were transmitted fully) that were actually transmitted.

• **Flows in Use**
  The counter gives an approximation of the number of flow records currently in use and the number of fragmented packets being processed at the time the counter was invoked, as a percentage.

• **Max Flows**
  A non-cumulative counter that represents the maximum number of flow records reached since the last clear command. The counter shows the highest value of the flows-in-use counter since the last clear command, as a percentage.

• **Flow Collisions**
  This counter represents the number of overlapping first fragments. For example, in the case where a flow record already exists and another first fragment for the flow is received.

• **Exceeded Max Timeouts**
  This counter shows the number of fragments that have timed out since the last clear command. The represented fragments are:
- Rx unresolved (buffered) fragments that have timed out due to a missing first fragment
- deleted flow-records because they have not received all fragments within the timeout period

• **Exceeded Max Flows**
  This counter represents the number of times that the flows in the system has exceeded the maximum supported value.

• **Exceeded Max Buffers**
  This counter represents the number of times that the buffers in the system has exceeded the maximum supported value.

• **Exceeded Max Buffers Per Flow**
  This counter represents the number of times that the fragment counter per flow has exceeded its limit.

### 7.20.8 Maximum Segment Size (MSS) Adjust

The MSS Adjust feature is used to prevent fragmentation of TCP traffic. The TCP synchronize/start (SYN) packets are intercepted and their MSS value inspected to ensure that it conforms with the configured MSS value. If the inspected value is greater than the value configured in the VSR BR, the MSS value in the packet is lowered to match the configured value before the TCP SYN packet is forwarded.

As the end nodes governing the MSS value are IPv4 nodes, this feature is supported for IPv4 packets only.

An MSS adjust is performed in both the upstream and downstream directions.

### 7.20.9 Statistics Collection

The VSR BR maintains a count of the forwarded and dropped packets/octets per MAP-T-domain per direction. The statistics are collected on ingress (upstream v6 and downstream v4) and stored in 64-bit counters.
7.20.10 Logging

As with any NAT operation where the identity of the user is hidden behind the NAT identity, logging of the NAT translation information is required. In the MAP-T domain, NAT logging is based on configuration changes because the user identity can be derived from the configured rules.

A system can have a large number of rules and each configured MAP rule generates a separate log. As a result, the amount of logs generated can be substantial. Logging is explicitly enabled using a log event.

A NAT log contains information about the following:

- MAP type (map-t)
- map-domain name
- map-rule name
- v6 rule-prefix
- v4 rule-prefix
- EA bits
- psid-offset bits
- associated routing context for the MAP-T rule
- timestamp

A MAP rule log is generated when both of the following conditions are met:

- a MAP rule is activated and deactivated in the system (administratively shutdown/no shutdown, corresponding MAP domain is associated/dissociated from the routing context, corresponding MAP domain is shutdown/no shutdown, and so on)
- event tmnxNatMapRuleChange (id=2036) has been enabled in event-control

Example:

551 2016/04/22 14:56:35.44 UTC MINOR: NAT #2036 vprn220 NAT MAP
"map-type=map-t map-domain=domain-name-1 rule-name=rule-name-1 rule-prefix=2001:db8::/44 ipv4-prefix=192.168.10.0/24 ea-length=12 psid-offset=6 enabled router=vprn220 at 2016/04/22 14:56:35"
7.20.11 Licensing

A valid MAP-T license is required to enable the MAP-T functionality in the VSR BR. A MAP-T domain can only be instantiated with the appropriate license, which enables the following CLI command:

```
configure
  service
    vprn <id> customer <cust-id> create
    map-domain <domain-name>
```

7.20.12 Configuration

The MAP-T configuration consists of defining MAP-T parameters within a template. The MAP-T domain is then instantiated by applying (referencing) this template within a routing (router or VPRN) context.

**Defining a MAP Domain Template**

```
configure
  service
    nat
    map-domain <domain-name> create

    dmr-prefix <ipv6-prefix>
    tcp-mss-adjust <segment-size>
    mtu <mtu-size>
    ip-fragmentation
    [no] v6-frag-header
    map-rule <rule-name>
      [no] shutdown
      rule-prefix <ipv6-prefix>
      ipv4-prefix <ipv4-prefix>
      ea-length <ea-bits-length>
      psid-offset <psid-offset-len>

    map-rule <rule-name>
      [no] shutdown
      rule-prefix <ipv6-prefix>
      ipv4-prefix <ipv4-prefix>
      ea-length <ea-bits-length>
      psid-offset <psid-offset-len>

: up to 256 rules per domain
```

**MAP-T Domain Instantiation**

```
configure
  service vprn <id> | router
  nat
```
map-t
  map-domain <domain-name>

MAP Domain Example Template

The following example shows the MAP domain template for the BMRs defined in section 7.20.5.

configure
  service
    nat
      map-domain domain_1 create
      no shutdown
dmr-prefix 2001:db8:0100::/64
  map-rule rule_1
    no shutdown
rule-prefix 2001:db8:0000::/48
  ipv4-prefix 11.11.11.0/24
ea-length 12
psid-offset 6
map-rule rule_2
    no shutdown
rule-prefix 2001:db8:0001::/48
  ipv4-prefix 12.12.12.0/24
ea-length 12
psid-offset 6
map-rule rule_3
    no shutdown
rule-prefix 2001:db8:0002::/48
  ipv4-prefix 13.13.13.0/24
ea-length 12
psid-offset 6

MAP-T Domain Instantiation Example

The following example shows the MAP-T domain instantiation for the BMRs defined in section 7.20.5.

configure
  service
    vprn 10
  nat
    map-t
      map-domain domain_1

7.20.12.1 Modifying MAP-T Parameters When the MAP-T Domain is Active

You can add new rules to an existing MAP-T domain while the MAP-T domain is instantiated and forwarding traffic. However, each rule must be in the shutdown state before any of its parameters are modified.
A MAP-T domain must be in the `shutdown` state to modify the `dmr-prefix` parameter. The remaining parameters (`tcp-mss-adjust, mtu, ip-fragmentation`) can be modified while the domain is active.

A MAP domain does not have to be in a `shutdown` state when rule modification is in progress.

### 7.20.13 Inter-Chassis Redundancy

MAP natively provides multi-chassis redundancy through the use of the anycast BR prefix that is advertised from multiple nodes.

As there is no state maintenance in the MAP-T BR, any BR node can process traffic for the same domain at all times. The only traffic interruption during the switch-over is for the fragmented traffic in the downstream direction being handled at the time of switchover (the flow record cache is not synchronized between the nodes).
8 Residential Firewall

8.1 Residential Firewall Overview

The residential firewall protects a home by tracking all flows to or from the home. Only inbound traffic that matches flows that originated inside of the home is allowed to pass through the firewall. By blocking other flows, an attacker cannot initiate a connection to a vulnerable service within the home. The residential firewall also provides protection against fingerprinting, port scanning, and DoS attacks. The dynamic flow tracking functionality provides a better user experience compared to static firewall rules because it does not limit any connection that has been set up within the home.

The residential firewall is based entirely on the tracking of Layer 3 and Layer 4 flows. Minimal application layer gateway (ALG) support is provided to allow protocols that use multiple flows, but application layer protection is not supported. The firewall only supports IPv6 flows. It is recommended to use Layer 2-aware NAT to provide similar protection for IPv4 flows within the same residential subscriber.

8.1.1 Supported Protocols and Extension Headers

The residential firewall distinguishes between known and unknown protocols or known and unknown extension headers.

Unknown protocols will create or match flows only based on Layer 3 information. For a known protocol, the firewall will inspect Layer 4 information to create or match flows more precisely. The following known protocols are supported:

- TCP
- UDP
- ICMPv6

Known extension headers will be allowed by the firewall and processing will continue on the remainder of the packet. The following extension headers are treated as known:

- Hop-by-hop (0)
- Fragment Header (44)
- Authentication Header (51)
8.1.1.1 Unknown Protocols

Unknown protocols are created and matched by a 3-tuple identifier that has the format <source IP, destination IP, protocol>. No Layer 4 data is used to differentiate between possible sub-flows. Because the firewall is unaware of unknown protocol states, removal of flows with unknown protocols is only governed by a single configurable timeout.

8.1.1.2 TCP and UDP

TCP and UDP flows are created and matched by a 5-tuple identifier that has the format <source IP, destination IP, protocol, source port, destination port>. Multiple configurable timeouts can apply depending on the exact flow state.

8.1.1.3 ICMPv6

ICMPv6 error messages (codes up to 127) are handled based on the encapsulated invoking packet. Layer 3 and Layer 4 information is re-extracted from the packet and is used to perform a flow lookup. If an existing flow is found, then the error message will be forwarded; otherwise, it will be dropped.

ICMPv6 echo flows are created and matched by a 4-tuple identifier that has the format <source IP, destination IP, protocol, identifier>. Echo replies must always match an existing flow. A single configurable timeout applies to these flows.

Other informational or non-transit ICMPv6 messages will be dropped by the firewall.
8.1.2  Application Layer Gateway

Application layer gateways (ALGs) are used to track protocols where one flow triggers the creation of several associated flows. For example, a single session initiation protocol (SIP) session can trigger several additional media connections. These flows are not always triggered from inside the home, but traffic should still be allowed to pass. To support this, the residential firewall creates additional flows when a supported ALG connection is recognized and enabled.

8.1.3  Additional Filtering Control

The residential firewall has two filtering modes that control which action to take when an inbound packet does not match an existing flow.

In address and port-dependent filtering mode, security is considered most important and packets that do not match an existing flow are dropped. This could interfere with the operation of some applications that rely on multiple connections using the same host port.

In endpoint independent filtering mode, application transparency is considered most important. When a packet matches any flow that has the correct protocol and destination IP address, the packet will be allowed to pass, and the IP address and port of the foreign endpoint are ignored. The assumption is that the application that triggers the original session may require additional remotely-triggered sessions for correct operation. This can be a security concern when an application with known vulnerabilities is used, as all firewall functionality for that application ceases as soon as the application itself opens one flow. Additionally, this exposes the host to fingerprinting attacks.

In addition to filtering, it is possible to limit the number of sessions, or flows, per subscriber. Sessions can be split into priority and non-priority categories based on their mapped forwarding class. Separate limits apply to each category to avoid starvation of priority sessions by non-priority sessions. This granularity of control helps to protect the firewall and the host against DoS attacks and resource starvation.

8.1.4  TCP MSS Adjustment

TCP maximum segment size (MSS) adjustment can be used to clamp the MSS value that is sent during a TCP handshake. If the MSS option is not present, or is bigger than the configured value, then the firewall will change it to the configured value.
This is useful when a low-MTU link is used, such as during tunneling. If the MSS is changed to match the low MTU, IP layer packet fragmentation can be avoided, improving the performance of both the firewall and the end hosts.

8.1.5 Static Port Forwards and DMZ

The residential firewall supports static port forwards and DMZ to selectively allow inbound network-initiated traffic flows. Static port forwards allow operators to open up a specific subset of traffic. An exact IP address and a protocol must be provided. For TCP and UDP traffic, the system also requires at least one port. A foreign prefix or port may also be provided to limit the pinhole to a specific connection.

DMZ is enabled on a per-host basis and disables the firewall for that specific host. Before traffic can be forwarded on SLAAC hosts, the exact /128 address must be learned, either by DAD snooping, or initial upstream traffic. For security reasons, the system does not send any ND for a completely unknown /128 address for network-initiated flows.

Static port forwards are configured under the AAA Context. Refer to the 7750 SR RADIUS Attributes Reference Guide for more information.
8.2 Residential Firewall Provisioning

Residential firewalls are provisioned in three steps.

1. A firewall domain is created in the router or VPRN where the firewall is connected to an unsafe network, such as the Internet. In this domain, a list of prefixes specify which prefixes are subject to firewall rules.

2. A firewall policy is created that specifies operational rules for the firewall and which domain should be used.

3. The firewall policy is linked to an ESM subscriber using the subscriber profile.

Node# /configure service vprn 4 firewall
Node>config>service>vprn>firewall# info

----------------------------------------------
domain "domain_4" nat-group 1 create
 prefix 2001:DB8::/32 create
  exit
 no shutdown
 exit
----------------------------------------------

Node# /configure service nat
Node>config>service>nat# info

----------------------------------------------
firewall-policy "firewall_4" create
description "IPv6 Firewall policy for VPRN 4"
domain router 4 name "domain_4"
 filtering address-and-port-dependent
  exit
----------------------------------------------

Node# /configure subscriber-mgmt
Node>config>subscr-mgmt# info

----------------------------------------------
sub-profile "profile_1" create
 firewall-policy "firewall_4"
  exit
----------------------------------------------

8.2.1 Domains and Addressing

A firewall domain specifies both the network (router or VPRN) to which a firewall is connected and which IP prefixes in that network are protected by the firewall. Hosts of a firewall-enabled subscriber will automatically be protected if they are assigned an IP address from a domain prefix. It is possible to mix protected and unprotected hosts within one subscriber, but unprotected hosts must receive an IP address that is outside of the firewall domain.
The router or VPRN where the firewall domain is configured must not be the same as the router or VPRN where the subscriber is terminated. This function replaces classic ESM wholesale/retail for firewall hosts.
8.3 Configuring NAT

This section provides information to configure NAT using the command line interface.

8.3.1 ISA Redundancy

The 7750 SR supports ISA redundancy to provide reliable NAT even when an MDA fails. The `active-mda-limit` command allows an operator to specify how many MDAs will be active in a given NAT group. Any number of MDAs configured above the active-mda-limit will be spare MDAs; they take over the NAT function if one of the current active MDAs fail.

A sample configuration is as follows:

```plaintext
Configure
isa
    nat-group 1 create
    active-mda-limit 1
    mda 1/2
    mda 2/2
    no shutdown
    exit
    exit
    exit

Show commands are available to display the actual state of a nat-group and its corresponding MDAs:

```show isa nat-group 1```

```
===============================================================================
ISA NAT Group 1
===============================================================================
Admin state : inService Operational state : inService
Active MDA limit : 1 Reserved sessions : 0
High Watermark [%] : (Not Specified) Low Watermark [%] : (Not Specified)
Last Mgmt Change : 01/11/2010 15:05:36
===============================================================================
```

```
ISA NAT Group 1 members
```

```
Group Member State Mda Addresses Blocks Se-% Hi Se-Prio
1 1 active 1/2 0 0 0 N 0
```

No. of members: 1
```
===============================================================================
```
A maximum of four nat-groups can be configured. This gives the operator the ability to differentiate between different traffic types. Normal traffic could be routed to nat-group one, where a limited number of MDA without spare MDAs are available, while high priority traffic could make use of nat-group two, where several active MDAs and a spare MDA are configured. A maximum of six MDAs per nat-group can be configured.

A nat-group cannot become active (no shutdown) if the number of configured MDAs is lower than the active-mdas-limit.

A given MDA can be configured in several nat-groups but it can only be active in a single nat-group at any moment in time. Spare MDAs can be shared in several nat-groups, but a spare can only become active in one nat-group at a time. Changing the active-mdas-limit, adding or removing MDAs can only be done when the nat-group is shutdown.

Nat-groups that share spare MDAs must be configured with the same list of MDAs. It is possible to remove/add spare MDAs to a nat-group while the nat-group is admin enabled.

Configure

```
isa
  nat-group 1 create
    active-mdas-limit 1
    mda 1/2
    mda 2/2
    mda 3/1
    no shutdown
  exit
  nat-group 2 create
    active-mdas-limit 1
    mda 1/2
    mda 2/2
    mda 3/1
    no shutdown
  exit
  exit
```

Through show commands, it is possible to display an overview of all the nat-groups and MDAs.

```
show isa nat-group
===============================================================================
ISA NAT Group Summary
===============================================================================
Mda Group 1 Group 2
-------------------------------------------------------------------------------
1/1 active busy
2/2 busy active
3/1 standby standby
===============================================================================
```
If an MDA fails, the spare (if available) will take over. All active sessions will be lost, but new incoming sessions will make use of the spare MDA.

In case of an MDA failure in a nat-group without any spare MDA, all traffic towards that MDA will be black-holed.

For L2-aware NAT, the operator has the possibility to clear all the subscribers on the affected MDA (clear nat isa), terminating all the subscriber leases. New incoming subscribers will make use of the MDAs that are still available in the nat-group.

### 8.3.2 NAT Layer 2-Aware Configurations

The following sections provide NAT Layer 2-Aware configurations.

```
#--------------------------------------------------
echo "Card Configuration"
#--------------------------------------------------
card 1
   card-type iom3-xp
   mda 1
      mda-type m60-10/100eth-tx
exit
   mda 2
      mda-type isa-bb
exit
exit
card 2
   card-type iom3-xp
   mda 1
      mda-type m60-10/100eth-tx
exit
   mda 2
      mda-type isa-bb
exit
exit

#--------------------------------------------------
echo "ISA Configuration"
#--------------------------------------------------
is
   nat-group 1 create
      description "1 active + 1 spare"
      active-mda-limit 1
      mda 1/2
      mda 2/2
      no shutdown
exit
exit
#--------------------------------------------------
echo "Router (Network Side) Configuration"
#--------------------------------------------------
routing
...```
#--------------------------------------------------
echo "NAT (Network Side) Configuration"
#--------------------------------------------------

nat
outside

pool "pool1" nat-group 1 type l2-aware create
    address-range 81.81.0.0 81.81.0.200 create
    exit
    no shutdown
    exit
exit

#--------------------------------------------------

echo "Service Configuration"
#--------------------------------------------------

service

customer 1 create
    description "Default customer"
    exit
    ...

vprn 100 customer 1 create
    ...

vprn 101 customer 1 create
    ...

nat
outside

    pool "pool2" nat-group 1 type l2-aware create
    address-range 82.0.0.0 82.0.0.200 create
    exit
    no shutdown
    exit
exit

# Hosts in this service with IP addresses in these ranges
# will be subject to l2-aware NAT.
address 10.0.0.1/29
address 10.1.0.1/29
exit
exit

#--------------------------------------------------

nat-policy "l2-aware-nat-policy1" create
    pool "pool1" router Base
    exit

nat-policy "l2-aware-nat-policy2" create
    pool "pool2" router 100
    exit
    ...
exit

#--------------------------------------------------

echo "Subscriber-mgmt Configuration"
#--------------------------------------------------
subscriber-mgmt
  # Subscribers using these sub-profiles will be subject to l2-aware NAT.
  # The configured nat-policies will determine which IP pool will be used.
  sub-profile "l2-aware-profile1" create
    nat-policy "l2-aware-nat-policy1"
  exit
  sub-profile "l2-aware-profile2" create
    nat-policy "l2-aware-nat-policy2"
  exit
  ...
exit

### 8.3.3 Large Scale NAT Configuration

The following sections provide Large Scale NAT configuration examples.

configure
#--------------------------------------------------
# echo "Card Configuration"
#--------------------------------------------------
# card 3
  card-type iom3-xp
  mda 1
    mda-type isa-bb
  exit
  mda 2
    mda-type isa-bb
  exit
exit
#--------------------------------------------------
# echo "ISA Configuration"
#--------------------------------------------------
# isa
  nat-group 1 create
    active-mda-limit 2
    mda 3/1
    mda 3/2
    no shutdown
  exit
exit
#--------------------------------------------------
# echo "Filter Configuration"
#--------------------------------------------------
# filter
  ip-filter 123 create
    entry 10 create
      match
        src-ip 13.0.0.1/8
      exit
      action nat
    exit
exit
#--------------------------------------------------
echo "NAT (Declarations) Configuration"
#--------------------------------------------------
  service
   nat
      nat-policy "ls-outPolicy" create
      exit
   exit
#--------------------------------------------------

#--------------------------------------------------

echo "Service Configuration"
#--------------------------------------------------

  service
    customer 1 create
    description "Default customer"
    exit
  vprn 500 customer 1 create
  interface "ip-113.0.0.1" create
  exit
  nat
     outside
     pool "nat1-pool" nat-group 1 type large-scale create
     port-reservation ports 200
     address-range 81.81.0.0 81.81.6.0 create
     exit
     no shutdown
     exit
    exit
    exit
  vprn 550 customer 1 create
  interface "ip-13.0.0.1" create
  exit
  exit
  nat-policy "ls-outPolicy" create
  pool "nat1-pool" router 500
  timeouts
     udp hrs 5
     udp-initial min 4
  exit
  exit
  exit
  vprn 500 customer 1 create
  router-id 10.21.1.2
  route-distinguisher 500:10
  vrf-target export target:500:1 import target:500:1
  interface "ip-113.0.0.1" create
  address 113.0.0.1/24
  static-arp 113.0.0.5 14:99:01:01:00:01
  sap 1/1/1:200 create
  exit
  no shutdown
  exit
  vprn 550 customer 1 create
  router-id 10.21.1.2
  route-distinguisher 550:10
  vrf-target export target:550:1 import target:550:1
  interface "ip-13.0.0.1" create
address 13.0.0.1/8
sap 1/2/1:900 create
    ingress
        filter ip 123
    exit
exit
exit
nat
    inside
        nat-policy "ls-outPolicy"
    exit
exit
no shutdown
exit
exit
all

8.3.4 NAT Configuration Examples

The following output displays example configurations.

VPRN service example:

configure service vprn 100 nat
    inside
        nat-policy "priv-nat-policy"
        destination-prefix 0.0.0.0/0
        dual-stack-lite
        subscriber-prefix-length 128
        address 2001:470:1F00:FFFF::190
        tunnel-mtu 1500
    exit
    no shutdown
exit
redundancy
    no peer
    no steering-route
exit
subscriber-identification
    shutdown
    no attribute
    no description
    no radius-proxy-server
exit
l2-aware
exit
exit
outside
    no mtu
exit

Router NAT example:

configure router nat
outside
no mtu
pool "privpool" nat-group 3 type large-scale create
   no description
   port-reservation blocks 128
   port-forwarding-range 1023
   redundancy
   no export
   no monitor
exit
subscriber-limit 65535
no watermarks
mode auto
address-range 13.0.0.5 13.0.0.6 create
   no description
   no drain
exit
no shutdown
exit
pool "pubpool" nat-group 1 type large-scale create
   no description
   port-reservation blocks 1
   port-forwarding-range 1023
   redundancy
   no export
   no monitor
exit
subscriber-limit 65535
no watermarks
mode auto
address-range 138.203.8.241 138.203.8.247 create
   no description
   no drain
exit
no shutdown
exit
exit

Service NAT example:

configure service nat
nat-policy "priv-nat-policy" create
   alg
      ftp
      rtsp
      sip
exit
block-limit 4
no destination-nat
no description
filtering endpoint-independent
pool "privpool" router Base
no ipfix-export-policy
port-limits
forwarding 64
no reserved
no watermarks
exit
priority-sessions
exit
session-limits
  max 65535
  no reserved
  no watermarks
exit
timeouts
  icmp-query min 1
  sip min 2
  no subscriber-retention
tcp-established hrs 2 min 4
tcp-syn sec 15
  no tcp-time-wait
tcp-transitory min 4
udp min 5
  udp-initial sec 15
  udp-dns sec 15
exit
no tcp-mss-adjust
no udp-inbound-refresh
exit
nat-policy "pub-nat-policy" create
alg
  ftp
  no rtsp
  no sip
exit
block-limit 1
no destination-nat
no description
filtering endpoint-independent
pool "pubpool" router Base
no ipfix-export-policy
port-limits
  no forwarding
  no reserved
  no watermarks
exit
priority-sessions
exit
session-limits
  max 65535
  no reserved
  no watermarks
exit
timeouts
  icmp-query min 1
  sip min 2
  no subscriber-retention
tcp-established hrs 2 min 4
tcp-syn sec 15
  no tcp-time-wait
tcp-transitory min 4
udp min 5
  udp-initial sec 15
  udp-dns sec 15
exit
no tcp-mss-adjust
no udp-inbound-refresh
exit
8.4 Configuring VSR-NAT

This section provides information about the VSR-NAT functionality, including licensing requirements, statistics collection, and examples of `show` command output.

8.4.1 VSR-NAT Licensing

Appropriate licensing is required to enable the VSR-NAT functionality in the system. However, no further licensing enforcement is performed based on resource utilization, such as the consumed bandwidth or the number of NAT bindings.

The following NAT-related functionality is enabled through licensing:

- LSN (LSN44, DS-Lite, and NAT64)
- L2-Aware NAT
- UPnP
- Geo-redundancy

You can use the CLI or MIB on VSR-NAT to get more information about the number of LSN bindings and LSN bandwidth.

Table 43 describes the licenses required to unlock the VSR-NAT functionality.

<table>
<thead>
<tr>
<th>NAT License Title</th>
<th>Functionality Enabled</th>
<th>License Purchased</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSN</td>
<td>LSN Pool</td>
<td>The following two scaling licenses are required:</td>
</tr>
<tr>
<td></td>
<td>• <code>configure router nat outside pool name type large-scale</code></td>
<td>• license for the number of LSN bindings</td>
</tr>
<tr>
<td></td>
<td>• <code>configure service nat outside pool name type large-scale</code></td>
<td>• license for consumed bandwidth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must purchase both licenses to enable the LSN functionality.</td>
</tr>
</tbody>
</table>
8.4.2 Statistics Collection For LSN Bindings

A NAT subscriber is an internal entity whose true identity is hidden outside the network. The NAT subscriber is represented by a binding that is a set of stateful mappings between the internal and external representations of the subscriber. From the licensing perspective, the terms “NAT bindings” and “NAT subscribers” can be used interchangeably.

VSR-NAT collects the number of LSN subscribers for licensing purposes; the L2-Aware NAT subscribers are excluded from this count. An LSN subscriber is defined as follows:

- Large Scale NAT44 (or CGN): the subscriber is an internal IPv4 address.
- DS-Lite: the subscriber is identified by the CPE IPv6 address (B4 element) or an IPv6 prefix. The selection of the address or prefix as the representation of a DS-Lite subscriber is configuration-dependent.
- NAT64: the subscriber is an IPv6 address.

The number of LSN subscribers (LSN44, DS-Lite, and NAT64) in VSR-NAT is sampled every hour on the hour (for example, at 00:00 am, 01:00 am, 02:00 am, and so on). Each sample is a snapshot of the number of subscribers at the time that the statistics are collected.
The CLI can be used to view the following information:

- 24 samples (one per hour) in the current day
- Maximum value for each of the last 7 days
- Average value for each of the last 7 days
- Maximum value since the system booted

For the list of CLI commands available for use, see section 8.4.5 VSR-NAT Show Command Examples.

### 8.4.3 Statistics Collection For LSN Bandwidth

The measurement of LSN bandwidth includes translated packets and octets in the upstream and downstream direction. Packets that are rejected for any reason and traffic carrying logging information are both excluded from the statistics.

LSN bandwidth statistics for VSR-NAT are collected every 10 minutes. The bandwidth is derived as a difference in octet count between the two consecutive collection intervals, divided by a 10 minute interval. There is no bandwidth differentiation per LSN type (LSN44, DS-Lite, and NAT64) or per direction. Aggregate bandwidth values per node are maintained in kb/s units. L2-Aware NAT and WLAN GW statistics are not included in the statistics collection.

The CLI can be used to view the following LSN bandwidth information:

- 144 bandwidth values for the current day (bandwidth statistics are collected every 10 minutes)
- Maximum bandwidth value for each of the last 7 days
- Average bandwidth value for each of the last 7 days
- Maximum bandwidth value since the system booted

For the list of CLI commands available for use, see section 8.4.5 VSR-NAT Show Command Examples.

### 8.4.4 Statistics Collection and HA

The LSN and subscriber statistics are synchronized between DP-VMs, where DP-VM redundancy is deployed.
8.4.5 VSR-NAT Show Command Examples

The following CLI commands are available for use:

- `show system license-statistics 24-hours application nat`
- `show system license-statistics week application nat`
- `show system license-statistics peak application nat`

The following output shows examples of NAT statistics.

Weekly display example:

*A:Dut-A# show system license-statistics week application nat

========================================================================
week license statistics for nat
========================================================================
index | time | average | peak |
-------|------|---------|------|
LSN subscribers
1  2016/02/01 00:00:00 370 | 456 |
2  2016/01/31 00:00:00 375 | 512 |
3  2016/01/30 00:00:00 374 | 510 |
4  2016/01/29 00:00:00 373 | 478 |
5  2016/01/28 00:00:00 360 | 450 |
6  2016/01/27 00:00:00 370 | 496 |
7  2016/01/26 00:00:00 373 | 503 |
LSN bandwidth
1  2016/02/01 00:00:00 12472623 | 12472623 |
2  2016/01/31 00:00:00 12472623 | 12472623 |
3  2016/01/30 00:00:00 12472623 | 12472623 |
4  2016/01/29 00:00:00 12472623 | 12472623 |
5  2016/01/28 00:00:00 12472623 | 12472623 |
6  2016/01/27 00:00:00 12472623 | 12472623 |
7  2016/01/26 00:00:00 12472623 | 12472623 |

No. of license statistics entries: 14
========================================================================

24-hour display example:

*A:Dut-A# show system license-statistics 24-hours application nat

========================================================================
24 hours license statistics for nat
========================================================================
index | time | value |
-------|------|-------|
LSN subscribers
1  2016/06/29 19:00:00 512 |
2  2016/06/29 20:00:00 512 |
LSN bandwidth
1  2016/06/29 18:10:00 0 |
2  2016/06/29 18:20:00 0 |
3  2016/06/29 18:30:00 0 |
4  2016/06/29 18:40:00 2996286 |
Peak display example:

```
*A:Dut-A# show system license-statistics peak application nat

peak license statistics for nat

time peak
LSN subscribers 2016/06/29 19:00:00 512
LSN bandwidth 2016/06/29 20:00:00 12472623
```

No. of license statistics entries: 2

---

Table 44 describes the NAT statistics output fields.

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>The entry number of the displayed value. A weekly display contains 7 entries, one for each of the last 7 days. A 24-hour display can contain up to 24 values for NAT subscribers (statistics are collected hourly) and 144 values for NAT bandwidth (statistics are collected every 10 minutes).</td>
</tr>
<tr>
<td>Time</td>
<td>The timestamp of the statistics collection. The bandwidth is averaged in 10 minute intervals. Consequently, bandwidth value at a specific time represents the average bandwidth for the last 10 minute period.</td>
</tr>
<tr>
<td>Value</td>
<td>The value for the number of NAT subscribers at a specific time, or the average bandwidth in kb/s for the last 10 minute period.</td>
</tr>
<tr>
<td>Average</td>
<td>In the weekly display, the average daily value for the number of NAT subscribers or the NAT bandwidth.</td>
</tr>
<tr>
<td>Peak</td>
<td>In the weekly display, the daily peak value for the number of NAT subscribers or the NAT bandwidth.</td>
</tr>
</tbody>
</table>
8.5 Network Address Translation Command Reference

8.5.1 Command Hierarchies

- ISA Configuration Commands
- NAT Service Configuration Commands
  - NAT Outside Commands
  - IPFIX Commands
  - UPnP Commands
  - ISA RADIUS Policy Commands
  - VPRN Commands
- NAT Subscriber Management Commands
  - NAT Subscriber Management BRG Commands
- NAT Router Configuration Commands
- NAT DNAT Commands
- NAT MAP Domain Configuration Commands
- TCP MSS Adjustment Commands
- NAT MAP-T Configuration Commands
- Residential Firewall Subscriber Management Commands
- Residential Firewall Domain Commands
- Residential Firewall Commands
- Show Commands
- Clear Commands
- Tools Commands
- Filter Commands

8.5.1.1 ISA Configuration Commands

```plaintext
config
  isa
    nat-group nat-group-id [create]
    no nat-group
      active-md-limit number
```
8.5.1.2 NAT Service Configuration Commands

configure
  service
    nat
      deterministic-script  
        location remote-url
        no location
      nat-policy nat-policy-name [create]
      no nat-policy nat-policy-name
        alg
          [no] ftp
          [no] pptp
          [no] rtsp
          [no] sip
        block-limit [1..40]
        no block-limit
        description description-string
        no description
        filtering filtering-mode
        no filtering
        ipfix-export-policy [32 chars max]
        no ipfix-export-policy
        pool nat-pool-name service-name service-name
        pool nat-pool-name router router-instance
        no pool
        port-limits
          forwarding limit
          no forwarding
          reserved num-ports
          no reserved
          watermarks high percentage-high low percentage-low
— no watermarks
— priority-sessions
  — [no] fc fc-name
— [no] reset-unknown-tcp
— session-limits
  — max num-sessions
  — no max
  — reserved num-sessions
  — no reserved
  — watermarks high percentage-high low percentage-low
  — no watermarks
— tcp-mss-adjust segment-size
— no tcp-mss-adjust
— [no] timeouts
  — icmp-query [min minutes] [sec seconds]
  — no icmp-query
  — sip [hrs hours] [min minutes] [sec seconds]
  — no sip
  — subscriber-retention [hrs hours] [min minutes]
  — no subscriber-retention
  — tcp-rst [min minutes] [sec sec]
  — no tcp-rst
  — tcp-established [hrs hours] [min minutes] [sec seconds]
  — no tcp-established
  — tcp-syn [hrs hours] [min minutes] [sec seconds]
  — no tcp-syn
  — tcp-time-wait [min minutes] [sec seconds]
  — no tcp-time-wait
  — tcp-transitory [hrs hours] [min minutes] [sec seconds]
  — no tcp-transitory
  — udp [hrs hours] [min minutes] [sec seconds]
  — no udp
  — udp-dns [hrs hours] [min minutes] [sec seconds]
  — no udp-dns
  — udp-initial [min minutes] [sec seconds]
  — no udp-initial
— [no] udp-inbound-refresh
— pcp-server-policy name [create]
— no pcp-server-policy name
  — description description-string
  — no description
  — lifetime minimum [60..86399] maximum [61..86400]
  — no lifetime
  — max-description-size size
  — no max-description-size
— [no] opcode
  — [no] announce
  — [no] get
  — [no] map
— [no] option
  — [no] description
  — [no] next
  — [no] port-reservation
  — [no] prefer-failure
8.5.1.2.1 NAT Outside Commands

configure
  — service
    — epipe
      — nat-outside nat-group-id [create]
    — [no] nat-outside nat-group-id
    — [no] shutdown

8.5.1.2.2 IPFIX Commands

configure
  — service
    — ipfix
      — ipfix-export-policy policy-name [create]
      — [no] ipfix-export-policy policy-name
        — collector router router-instance ip ip-address [create]
        — [no] collector router router-instance ip ip-address
          — mtu mtu
          — [no] shutdown
          — source-address ip-address
          — [no] source-address
          — template-refresh-timeout [hrs hours] [min minutes] [sec seconds]
        — [no] template-refresh-timeout
        — description description-string
        — [no] description

8.5.1.2.3 UPnP Commands

configure
  — service

— [no] third-party
— version minimum [1..255] maximum [1..255]
— [no] version
— port-forwarding
  — l2-aware subscriber sub-ident-string ip ip-address protocol {tcp | udp} [port port] [outside-ip ip-address] [outside-port port] [nat-policy policy-name] [member member-id]
  — no l2-aware subscriber sub-ident-string ip ip-address protocol {tcp | udp} port port
  — lsn router router-instance [b4 ipv6-address] [aftr ipv6-address] ip ip-address protocol {tcp | udp} [port port] [outside-ip ipv4-address] [outside-port port] [nat-policy nat-policy-name]
  — no lsn router router-instance [b4 ipv6-address] ip ip-address protocol {tcp | udp} port port [nat-policy nat-policy-name]

8.5.1.2.2 IPFIX Commands

configure
  — service
    — ipfix
      — ipfix-export-policy policy-name [create]
      — [no] ipfix-export-policy policy-name
        — collector router router-instance ip ip-address [create]
        — [no] collector router router-instance ip ip-address
          — mtu mtu
          — [no] shutdown
          — source-address ip-address
          — [no] source-address
          — template-refresh-timeout [hrs hours] [min minutes] [sec seconds]
        — [no] template-refresh-timeout
        — description description-string
        — [no] description
— upnp
  — upnp-policy policy-name [create]
  — no upnp-policy policy-name
    — description description-string
    — no description
    — http-listening-port http-listening-port
    — no http-listening-port
    — mapping-limit limit
    — no mapping-limit
    — [no] strict-mode

configure
  — subscriber-management
    — sub-profile subscriber-profile-name [create]
    — no sub-profile subscriber-profile-name
    — upnp-policy policy-name
    — no upnp-policy

8.5.1.2.4 ISA RADIUS Policy Commands

configure
  — aaa
    — isa-radius-policy name [create]
    — no isa-radius-policy name
      — [no] acct-include-attributes
        — [no] acct-delay-time
        — [no] acct-trigger-reason
        — [no] called-station-id
        — [no] calling-station-id
        — [no] circuit-id
        — [no] dhcp-options
        — [no] dhcp6-options
        — [no] dhcp6-vendor-class-id
        — [no] frame-counters
        — [no] framed-ip-addr
        — [no] framed-ip-netmask
        — [no] framed-ipv6-prefix
        — [no] hardware-timestamp
        — [no] inside-service-id
        — [no] ipv6-address
        — [no] mac-address
        — [no] multi-session-id
        — [no] nas-identifier
        — [no] nas-port-id
        — [no] nas-port-type
        — [no] nat-subscriber-string
        — [no] octet-counters
        — [no] outside-ip
        — [no] outside-service-id
        — [no] port-range-block
        — [no] release-reason
— [no] remote-id
— [no] session-time
— [no] subscriber-data
— [no] subscriber-id
— [no] ue-creation-type
— [no] user-name
— [no] wifi-rssi
— [no] wifi-ssid-vlan
— acct-update-triggers
— [no] address-state
— [no] auth-include-attributes
— [no] called-station-id
— [no] calling-station-id
— [no] circuit-id
— [no] dhcp-options
— [no] dhcp-vendor-class-id
— [no] dhcp6-options
— [no] framed-ip-addr
— [no] ipv6-address
— [no] mac-address
— [no] nas-identifier
— [no] nas-port-id
— [no] nas-port-type
— [no] remote-id
— [no] wifi-ssid-vlan
— description description-string
— no description
— nas-ip-address-origin {isa-ip | system-ip}
— no nas-ip-address-origin
— password password [hash | hash2]
— no password
— periodic-update interval hours [rate-limit rate]
— periodic-update
— servers
— access-algorithm {direct | round-robin | hash-based}
— no access-algorithm
— retry count
— no retry
— router router-instance
— router service-name service-name
— no router
— server server-index [create]
— no server server-index
— accounting [port udp-port]
— no accounting
— authentication [port udp-port]
— no authentication
— coa [port udp-port]
— no coa
— ip-address ip-address
— no ip-address
— secret secret-key | hash-key [hash | hash2]
— no secret
— shutdown
8.5.1.2.5 VPRN Commands

```
config
  service
    vprn service-id customer cust-id create
      nat
        inside
        classic-lsn-max-subscriber-limit max
        destination-prefix ip-prefix/length [nat-policy nat-policy-name]
        deterministic
          prefix ip-prefix/length subscriber-type nat-sub-type nat-policy nat-policy-name [create]
          prefix ip-prefix/length subscriber-type nat-sub-type
        no prefix ip-prefix/length subscriber-type nat-sub-type
          map start inside-ip-address end inside-ip-address to outside-ip-address
        no map start inside-ip-address end inside-ip-address
        [no] shutdown
      downstream-ip-filter filter-id
      no downstream-ip-filter
      dslite-max-subscriber-limit max
      no dslite-max-subscriber-limit
      dual-stack-lite
        [no] address ipv6-address
        ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
        no ip-fragmentation
        tunnel-mtu mtu-bytes
        no tunnel-mtu
        [no] shutdown
        subscriber-prefix-length prefix-length
        no subscriber-prefix-length
      l2-aware
        [no] address ip-address/mask
      nat-policy nat-policy-name
      no nat-policy
      [no] nat64
        [no] drop-zero-ipv4-checksum
        [no] ignore-tos
        [no] insert-ipv6-fragment-header
```
— ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
— no ip-fragmentation
— ipv6-mtu ipv6-mtu
— no ipv6-mtu
— prefix ipv6-prefix/prefix-length
— no prefix
— set-tos [0..255]
— no set-tos
— [no] shutdown
— subscriber-prefix-length prefix-length
— no subscriber-prefix-length

— redundancy
— peer ip-address
— no peer
— peer6 ip-address
— no peer6
— steering-route ip-prefix/length
— no steering-route

— outside
— downstream-ip-filter filter-id
— no downstream-ip-filter
— downstream-ipv6-filter filter-id
— no downstream-ipv6-filter
— mtu value
— no mtu
— pool nat-pool-name [nat-group nat-group-id type pool-type]
— no pool nat-pool-name
— address-range start-ip-address end-ip-address [create]
— no address-range start-ip-address end-ip-address
— description description-string
— no description
— [no] drain
— description description-string
— no description
— deterministic
— port-reservation num-ports
— no port-reservation
— [no] external-assignment
— mode {auto | napt | one-to-one}
— no mode
— [no] port-forwarding-dyn-block-reservation
— port-forwarding-range range-end
— no port-forwarding-range
— port-reservation blocks num-blocks
— port-reservation ports num-ports
— no port-reservation
— redundancy
— export ip-prefix/length
— no export
— follow router router-instance pool name
— no follow
— monitor ip-prefix/length
8.5.1.3 NAT Subscriber Management Commands

configure
  — subscriber-mgmt
    — sub-profile subscriber-profile-name [create]
    — no sub-profile subscriber-profile-name
    — nat-policy policy-name
    — no nat-policy
    — nat-prefix-list name
    — no nat-prefix-list

8.5.1.3.1 NAT Subscriber Management BRG Commands

configure
  — subscriber-mgmt
    — vrgw
      — brg
        — brg-profile profile-name [create]
        — no brg-profile profile-name
        — connectivity-verification [count nr-of-attempts] [timeout timeout-seconds] [retry-time retry-seconds]
        — no connectivity-verification
        — description description-string
        — no description
        — dhcp-pool
          — lease-time seconds
          — no lease-time
          — options
            — custom-option option-number address [ip-address...(upto 4 max)]
            — custom-option option-number hex hex-string
            — custom-option option-number string ascii-string
            — no custom-option option-number
            — subnet ip-prefix/prefix-length start ip-address end ip-address
8.5.1.4 NAT Router Configuration Commands

```
config
  -- router
  -- nat
    -- inside
      -- classic-lsn-max-subscriber-limit max
      -- no classic-lsn-max-subscriber-limit
      -- [no] destination-prefix ip-prefix/length
      -- deterministic
        -- prefix prefix/ip-prefix-length subscriber-type nat-sub-type nat-policy nat-policy-name [create]
        -- prefix ip-prefix/ip-prefix-length subscriber-type nat-sub-type
        -- no prefix ip-prefix/ip-prefix-length subscriber-type nat-sub-type
          -- map start lsn-sub-address end lsn-sub-address to outside-ip-address
          -- no map start lsn-sub-address end lsn-sub-address
          -- [no] shutdown
        -- dslite-max-subscriber-limit max
        -- no dslite-max-subscriber-limit
        -- dual-stack-lite
          -- [no] address ipv6-address
            -- ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
            -- no ip-fragmentation
            -- tunnel-mtu mtu-bytes
            -- no tunnel-mtu
          -- [no] shutdown
          -- subscriber-prefix-length prefix-length
          -- no subscriber-prefix-length
        -- l2-aware
          -- [no] address ip-address/mask
          -- nat-policy nat-policy-name
          -- no nat-policy
          -- [no] nat64
            -- [no] drop-zero-ipv4-checksum
            -- [no] ignore-tos
```
[no] insert-ipv6-fragment-header
ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
no ip-fragmentation
ipv6-mtu ipv6-mtu
no ipv6-mtu
prefix ipv6-prefix/prefix-length
no prefix
set-tos [0..255]
no set-tos
[no] shutdown
subscriber-prefix-length prefix-length
no subscriber-prefix-length
redundancy
peer ip-address
no peer
peer6 ip-address
no peer6
steering-route ip-prefix/length
no steering-route
subscriber-identification
attribute [vendor vendor-id] attribute-type attribute-type
no attribute
description description-string
no description
[no] drop-unidentified-traffic
radius-proxy-server router router-instance name server-name
no radius-proxy-server
[no] shutdown
outside
downstream-ip-filter filter-id
no downstream-ip-filter
downstream-ipv6-filter filter-id
no downstream-ipv6-filter
mtu [512..9000]
no mtu
pool nat-pool-name [nat-group nat-group-id type pool-type [create]]
no pool nat-pool-name
address-range start-ip-address end-ip-address [create]
no address-range start-ip-address end-ip-address
description description-string
no description
[no] drain
description description-string
[no] external-assignment
no description
mode {auto | napt | one-to-one}
no mode
[no] port-forwarding-dyn-block-reservation
port-forwarding-range range-end
no port-forwarding-range
port-reservation blocks num-blocks
no port-forwarding-range
port-reservation ports num-ports
no port-reservation
— redundancy
— export ip-prefix/length
— no export
— follow router router-instance pool name
— no follow
— monitor ip-prefix/length
— no monitor
— [no] shutdown
— subscriber-limit limit
— no subscriber-limit
— watermarks high percentage-high low percentage-low
— no watermarks
— upstream-ipv6-filter filter-id
— no upstream-ipv6-filter

### 8.5.1.5 NAT DNAT Commands

```plaintext
configure
  — service
    — nat
      — nat-policy nat-policy-name nat-policy-name [create]
      — no nat-policy nat-policy-name nat-policy-name
      — [no] dnat
        — dnat-only router router-instance nat-group nat-group-id
        — no dnat-only
      — nat-classifier classifier-name [create]
      — no nat-classifier classifier-name
        — default-action {dnat | forward} [ip-address ip-address]
        — default-dnat-ip-address ip-address
        — no default-dnat-ip-address
        — description description-string
        — no description
        — entry entry-id [create]
        — no entry entry-id
          — action {dnat | forward} [ip-address ip-address]
          — no action
          — description description-string
          — no description
          — match protocol ip-protocol
          — no match
            — dst-port-range start port-number end port-number
            — no dst-port-range
      — nat-prefix-list name [create] [application application-choice]
      — no nat-prefix-list name
        — prefix ip-prefix/length [nat-policy nat-policy-name]
        — no prefix ip-prefix/length

configure
  — router
    — nat
      — inside | outside
```
— classic-lsn-max-subscriber-limit max
— no classic-lsn-max-subscriber-limit
— dnat-only
  — source-prefix-list prefix-list-name
  — no source-prefix-list

8.5.1.6 NAT Admin Configuration Commands

admin
  — nat
    — save-deterministic-script

8.5.1.7 NAT MAP Domain Configuration Commands

config
  — service
    — nat
      — entry domain-name create
        — no action

8.5.1.8 TCP MSS Adjustment Commands

config
  — filter
    — ip-filter
      — entry
        — action
          — [no] tcp-mss-adjust
    — ipv6-filter
      — entry
        — action
          — [no] tcp-mss-adjust

config
  — router
    — config
      — service
        — vprn
          — mss-adjust-group nat-group-id segment-size segment-size

config
  — service
    — nat
      — policy
8.5.1.9 NAT MAP-T Configuration Commands

Note: The MAP-T CLI commands listed in this section apply to the Nokia Virtualized Service Router (VSR) only.

```
config
  service
    nat
      map-domain domain-name
      no dmr-prefix ipv6-prefix
      ip-fragmentation
        no v6-frag-header
      map-rule map-rule-name
      no map-rule map-rule-name
        ea-length ea-bits-length
        no ea-length ea-bits-length
        ipv4-prefix ipv4-prefix
        no ipv4-prefix ipv4-prefix
        psid-offset psid-offset-length
        no psid-offset psid-offset-length
        rule-prefix ipv6-prefix
        no rule-prefix ipv6-prefix
        no shutdown
      mtu mtu-size
      no mtu
      no shutdown
      tcp-mss-adjust segment-size
      no tcp-mss-adjust
```

8.5.1.10 Residential Firewall Subscriber Management Commands

```
config
  subscriber-mgmt
    sub-profile subscriber-profile-name
      firewall-policy policy-name
      no firewall-policy
```
8.5.1.11 Residential Firewall Domain Commands

```plaintext
config
  -- router
  -- firewall
    -- domain domain-name [nat-group nat-group-id] [create]
    -- no domain domain-name
      -- prefix prefix/prefix-length [create]
      -- no prefix prefix/prefix-length
        -- description description-string
        -- no description
    -- [no] shutdown

config
  -- service
    -- vprn service-id
    -- firewall
      -- domain domain-name [nat-group nat-group-id] [create]
      -- no domain domain-name
        -- prefix prefix/prefix-length [create]
        -- no prefix prefix/prefix-length
          -- description description-string
          -- no description
      -- [no] shutdown
```

8.5.1.12 Residential Firewall Commands

```plaintext
config
  -- service
    -- nat
      -- firewall-policy name [create]
      -- no firewall-policy name
        -- alg
          -- [no] ftp
          -- [no] rtsp
          -- [no] sip
        -- description description-string
        -- no description
        -- domain router router-name name domain-name
        -- no domain
        -- filtering filtering-mode
        -- no filtering
        -- [no] priority-sessions
          -- [no] fc fc-name
        -- port-limits
          -- forwarding limit
          -- no forwarding
        -- session-limits
          -- max num-sessions
          -- no max
```
— reserved num-sessions
— no reserved
— watermarks high percentage-high low percentage-low
— no watermarks
— tcp-mss-adjust segment-size
— no tcp-mss-adjust
— [no] timeouts
— icmp6-query [min minutes] [sec seconds]
— no icmp6-query
— sip [hrs hours] [min minutes] [sec seconds]
— no sip
— tcp-established [hrs hours] [min minutes] [sec seconds]
— no tcp-established
— tcp-rst [min minutes] [sec sec]
— no tcp-rst
— tcp-syn [hrs hours] [min minutes] [sec seconds]
— no tcp-syn
— tcp-time-wait [min minutes] [sec seconds]
— no tcp-time-wait
— tcp-transitory [hrs hours] [min minutes] [sec seconds]
— no tcp-transitory
— udp [hrs hours] [min minutes] [sec seconds]
— no udp
— udp-dns [hrs hours] [min minutes] [sec seconds]
— no udp-dns
— udp-initial [min minutes] [sec seconds]
— no udp-initial
— unknown-protocol [hrs hours] [min minutes] [sec seconds]
— no unknown-protocol
— [no] udp-inbound-refresh
— unknown-protocols
— [no] protocol {number | any}

8.5.1.13 Tools Commands

tools
 — dump
   — nat
 — perform
   — nat
 — recover-l2aw-bypass mda

8.5.1.14 Show Commands

show
 — aaa
   — nat-accounting-policy
   — nat-accounting-policy policy-name
— nat-accounting-policy policy-name associations
— nat-accounting-policy
— isa
— nat-group
— nat-group nat-group-id [associations]
— nat-group nat-group-id statistics mda mda-id
— nat-group nat-group-id member [1..255]
— nat-group nat-group-id member [1..255] reassembly-statistics
— nat-group nat-group-id member [1..255] statistics
— nat-group [nat-group-id] members
— service
— firewall-hosts [subscriber sub-ident] [ip ipv6-address/prefix-length] [mac ieee-address] [firewall-policy policy-name] [router router-instance]
— firewall-policy [policy-name] [associations]
— l2-aware-hosts [outside-router router-instance] [outside-ip outside-ip-address] [inside-ip-prefix ip-prefix/mask]
— l2-aware-subscribers [nat-policy nat-policy-name] [nat-group nat-group-id] [member [1..255]] [outside-router router-instance] [outside-ip outside-ip-address]
— map
— frag-stats
— map-domain domain-name
— map-domain domain-name mapping-rule rule-name
— map-domain domain-name statistics
— l2-aware-subscribers map-domain sub-ident
— nat-policy nat-policy-name associations
— nat-policy nat-policy-name statistics
— nat-policy nat-policy-name
— nat-policy
— pcp-server-policy
— pcp-server-policy name
— port-forwarding-entries
— upnp
— upnp-policy policy-name
— upnp-policy policy-name statistics
— upnp-policy

show
— router
— firewall
— domain [domain-name]
— summary
— nat
— dual-stack-lite-subscribers subscriber dslite-sub-id
— dual-stack-lite-subscribers [nat-policy nat-policy-name] [nat-group nat-group-id] [member [1..255]] [outside-router router-instance] [outside-ip outside-ip-address] [inside-ip-prefix ipv6-prefix]
— l2-aware-blocks [outside-ip-prefix ip-prefix/length] [outside-port [1..65535]] [pool pool-name]
— lsn-blocks [inside-router router-instance] [inside-ip ip-address] [outside-ip-prefix ip-prefix/length] [outside-port [1..65535]] [pool pool-name]
8.5.1.15 Clear Commands

clear
  — nat
    — upnp-mappings subscriber sub-ident-string protocol (tcp | udp) outside-port port-number
    — upnp-mappings subscriber sub-ident-string
    — upnp-policy-statistics policy-name
    — isa
      — nat-group nat-group-id member [1..255] l2-aware-subscribers
      — nat-group nat-group-id member [1..255] statistics
    — map
      — statistics
        — map-domain domain-name
        — frag-stats
    — subscriber-mgmt
      — brg
        — gateway brg-id brg-ident
        — gateway brg-id brg-ident idle-bindings [binding ieee-address]
        — gateway all-gateways
        — gateway brg-id brg-ident all-hosts
        — gateway brg-id brg-ident host ieee-address

8.5.1.16 Tools Commands

tools
dump
  — nat
    — histogram router router-instance pool pool-name bucket-size [1..65536]
      num-buckets [2..50]
    — isa
      — resources mda mda-id
    — sessions [nat-group nat-group-id] [mda mda-id] [protocol {gre | icmp | tcp | udp}] [inside-ip ip-address] [inside-router router-instance] [inside-port port-number] [outside-ip ipv4-address] [outside-port port-number] [foreign-ip ipv4-address] [foreign-port port-number] [dslite-address ipv6-address] [wlan-gw-ue ieee-address] [next-index index] [upnp] [firewall-policy policy-name]
  — perform
    — nat
      — port-forwarding-action
— **l2-aware create subscriber** sub-ident-string ip ip-address protocol 
  {tcp | udp} [port port] lifetime lifetime [outside-ip ip-address] 
  [outside-port port]

— **l2-aware delete subscriber** sub-ident-string ip ip-address protocol (tcp 
  | udp) port port

— **l2-aware modify subscriber** sub-ident-string ip ip-address protocol 
  {tcp | udp} port port lifetime lifetime

— **lsn create router** router-instance [b4 ipv6-address] [aftr ipv6-address] 
  ip ip-address protocol {tcp | udp} [port port] lifetime lifetime 
  [outside-ip ipv4-address] [outside-port port]

— **lsn delete router** router-instance [b4 ipv6-address] ip ip-address 
  protocol {tcp|udp} port port

— **lsn modify router** router-instance [b4 ipv6-address] ip ip-address 
  protocol {tcp | udp} port port lifetime lifetime

— recover-l2aw-bypass mda

### 8.5.1.17 Filter Commands

```
configure
  — filter
    — ip-filter filter-id
    — ipv6-filter filter-id
    — entry entry-id
      — action nat [nat-policy-name nat-policy-name]
      — no action
```

### 8.5.2 Command Descriptions

- Generic Commands
- ISA Configuration Commands
- NAT Configuration Commands
- NAT Service Configuration Commands
- IPFlow Information Export Protocol Commands
- AAA Policy Commands
- NAT Subscriber Management Commands
- NAT Subscriber Management BRG Commands
- NAT DNAT Commands
- NAT MAP-T Commands
- NAT Filter Commands
- Residential Firewall Commands
- NAT Show Commands
8.5.2.1 Generic Commands

description

Syntax  
description  
description-string

no  
description

Context  
config>service>vprn>nat>outside>pool>address-range
config>service>vprn>nat>outside>pool
config>router>nat>outside>pool>address-range
config>router>nat>outside>pool
config>router>nat>inside>subscriber-id
config>service>ipfix>export-policy
config>aaa>isa-radius-plcy>servers>server
config>service>upnp>upnp-policy
config>subscr-mgmt>vrgw>brg>brg-profile
config>router>firewall>domain>prefix
config>service>nat>firewall-policy

Description  
This command creates a text description which is stored in the configuration file to help identify the content of the entity.

The no form of the command removes the string from the configuration.

Parameters  
string — The description character string. Allowed values are any string composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

shutdown

Syntax  
[no] shutdown

Context  
config>service>vprn>nat>outside>pool>address-range
config>service>vprn>nat>outside>pool
config>router>nat>outside>pool>address-range
config>router>nat>outside>pool
config>router>nat>inside>dual-stack-lite
config>router>nat>inside>nat64
Description

This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the **no shutdown** command.

The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

### 8.5.2.2 ISA Configuration Commands

**nat-group**

**Syntax**

```
config>router>firewall>domain
```

**Context**

```
config>isa
```

**Description**

This command configures an ISA NAT group.

**active-mda-limit**

**Syntax**

```
config>router>firewall>domain
```

**Context**

```
config>isa>nat-group
```

**Description**

This command configures the number of active ISAs in active-standby ISA redundancy model for NAT. The active ISAs are automatically selected by the system and any the remaining ISA beyond the number of active limit will automatically assume the standby role. An ISA in the standby mode is idle until the failure of an active ISA occurs. Standby ISA can accept traffic from exactly one failed active ISA. Multiple standby ISAs can be configured in the system to protect against multiple simultaneous failures.

Once the active ISA fails, the standby ISA will start forwarding traffic. NAT translations from the failed ISA will have to be re-initiated by the clients and consequently setup on the newly active ISA.
In order for this command to take effect, the intra-chassis redundancy mode must be set to active-standby (config>isa>nat-group>redundancy active-standby).

**Default**
no active-mda-limit

**Parameters**

- **number** — Specifies the active MDA limit.
  - **Values** 1 to 14

### failed-mda-limit

**Syntax**

- failed-mda-limit [1..2]
- no failed-mda-limit

**Context**
config>isa>nat-group

**Description**
This command configures the maximum number of supported simultaneously failures in active-active intra-chassis NAT redundancy model. Traffic from the failed ISAs is distributed over the remaining ISA in the system. Memory resources are reserved in every ISA to accommodate new mappings from the failed ISA. However, bandwidth is not reserved and each ISA operates at max speed in all conditions (with failure or without the failure).

NAT translations are not preserved across switchovers and consequently they will have to be re-initiated by the clients.

In order for this command to take effect, the intra-chassis redundancy mode must be set to active-active (config>isa>nat-group>redundancy active-active).

**Default**
no failed-mda-limit

**Parameters**

- **number** — Specifies the number of simultaneous ISA failures supported in active-active intra-chassis NAT redundancy model.
  - **Values** 1 to 2

### mda

**Syntax**

- [no] mda mda-id

**Context**
config>isa>nat-group

**Description**
This command configures an ISA NAT group MDA.

**Parameters**

- **mda-id** — Specifies the MDA ID in the slot/mda format.
  - **Values**
    - slot: 1 to 10
    - mda: 1 to 2
radius-accounting-policy

Syntax  
radius-accounting-policy nat-accounting-policy
no radius-accounting-policy

Context  
config>isa>nat-group

Description  
This command specifies the RADIUS accounting policy to use for each MDA in this ISA group.

The no form of the command removes the policy ID from the configuration.

Default  
no radius-accounting-policy

Parameters  
nat-accounting-policy — Reference to the nat-accounting-policy which defines:
  Source IP addresses that will be assigned to BB-ISA cards.
  Parameters related to RADIUS server itself.
  List of RADIUS attributes that will be included in accounting messages.

redundancy

Syntax  
redundancy {active-active | active-standby | l2aware-bypass}
no redundancy

Context  
config>isa>nat-group

Description  
This command configures intra-chassis redundancy mode for NAT.

Default  
redundancy active-standby

Parameters  
active-active — Specifies the mode in which all MS-ISAs in a NAT group are active. If one or two MS-ISAs in the system fail, the remaining active MS-ISA accepts the load from the failed MS-ISAs.

active-standby — Specifies the mode in which one or more MS-ISAs in the NAT group are in standby mode. While in standby -mode, MS-ISAs do not process traffic. Only when the active MS-ISA fails, traffic is diverted to the standby MS-ISA which at this point becomes active.

l2-aware-bypass — Specifies that when an ISA MDA fails, NAT re-routes its traffic based on the regular destination address lookup. This resiliency mode is applicable only to L2-Aware NAT. Once MS-ISA fails, its traffic is routed via regular routing (destination based lookup). The assumption is that traffic will be sent to an external NAT device that serves as a backup NAT device.

session-limits

Syntax  
session-limits
Context config>isa>nat-group
config>service>nat>nat-policy
config>service>nat>firewall-policy

Description This command enters the context to configure the ISA NAT group or residential firewall session limits.

reserved

Syntax reserved num-sessions
no reserved

Context config>isa>nat-group>session-limits
config>service>nat>nat-policy>session-limits
config>service>nat>firewall-policy>session-limits

Description This command configures the number of sessions per block that will be reserved for prioritized sessions.

Default no reserved

Parameters num-sessions — Specifies the number of sessions reserved for prioritized sessions.

   Values 0 to 4194303

watermarks

Syntax watermarks high percentage low percentage
no watermarks

Context config>isa>nat-group>session-limits
config>service>nat

Description This command configures the ISA NAT group watermarks.

Default no watermarks

Parameters high percentage — Specifies the high watermark of the number of sessions for each MDA in this NAT ISA group.

   Values 1 to 100

low percentage — Specifies the low watermark of the number of sessions for each MDA in this NAT ISA group.

   Values 0 to 99
suppress-lsn-events

**Syntax**  
`[no] suppress-lsn-events`

**Context**  
`configure>isa>nat-group`

**Description**  
This command suppresses the generation of Large Scale NAT (LSN) events when RADIUS accounting is enabled.

By default, only one logging facility for tracking subscribers in LSN44, DS-lite, and NAT64 can be enabled at the time: either the SR OS event logging facility or the RADIUS logging facility. SR OS event logs can be sent to multiple destinations, such as the console session, a telnet or SSH session, memory logs, file destinations, SNMP trap groups, and syslog destinations.

If RADIUS logging is enabled, the NAT logs are sent to the RADIUS destination and the NAT logs are suppressed in the SR OS event logging facility, for example, NAT logs are not sent to the syslog server.

If RADIUS logging is disabled, the NAT logs are sent to the SR OS event logging facility; for example, syslog, assuming that the events are enabled via the event-control command (`config> log>event-control nat event generate`).

By explicitly disabling this command (`no suppress-lsn-events`), the NAT logs can be sent to both logging facilities simultaneously, the SR OS event logging facility, and the RADIUS logging facility.

**Default**  
suppress-lsn-events

suppress-lsn-sub-blks-free

**Syntax**  
`[no] suppress-lsn-sub-blks-free`

**Context**  
`configure>isa>nat-group`

**Description**  
This command suppresses the tmnxNatLsnSubBlksFree summary notification and use the tmnxNatPIMBlockAllocationLsn notifications. When the SR OS node is in a state of excessive logging, the queue associated with the transmission of logs on the MS-ISA can become congested. This event further delays the generation of logs, and with this, further allocations and deallocations of NAT resources (port-blocks) will be stalled until the queue is relieved of congestion. For example, an excessive logging state in the system can be caused by issuing a command to clear a large number of NAT subscribers where a large number of resources (port-blocks) are released at once.

The `suppress-lsn-sub-blks-free` command enables the generation of individual logs carried in event-id 2012 for every released port block regardless of the state of the transmission queue (whether congested or not). If NAT subscribers have a large number of allocated port blocks (this could be hundreds of port blocks per subscriber), generating individual logs per port-block release contributes to the congestion.
To alleviate transmission queue congestion, this behavior can be changed by disabling this command \texttt{(no suppress-lsn-sub-blks-free)}. This causes the suppression of logs related to the release of individual port blocks of a NAT subscriber when the transmission queue is congested. As a result, only a summarized release log via event-id 2021 for the subscriber is generated. The purpose of this new log is to inform the operator in a single message that all ports blocks for the subscriber are released. For example, the log message for LSN will be “LSN subscriber all blocks freed”. The benefit of such summarization (or log aggregation) is to alleviate the congestion of the transmission queue and consequently accelerate resource releases. An effect is the decreased granularity of information.

If summarization is enabled \texttt{(no suppress-lsn-sub-blks-free)} while there is no logging congestion in the system, the port block releases continue to be logged individually via the event-id 2012 (assuming that this is enabled in the event control), except for the last port block of the subscriber. When the last port block is released, the log with event-id 2021 is generated indicating that all port blocks for the subscriber are now released without carrying the specific information about this last port block that is released.

Default \texttt{no suppress-lsn-sub-blks-free}

### 8.5.2.3 NAT Configuration Commands

**nat**

**Syntax** \[no\] nat

**Context** config>service>vprn
\texttt{config>router}

**Description** This command configures, creates or deletes a NAT instance.

**deterministic-script**

**Syntax** deterministic-script

**Context** config>service>nat

**Description** This command configures the script generated for deterministic NAT.

**location**

**Syntax** location remote-url
\texttt{no location}

**Context** config>service>nat>deterministic-script
Description

This command configures the remote location where the Python script will be exported. The Python script is then used off-line to perform reverse query. If this command is configured, the Python script generation is triggered by any modification of the deterministic NAT configuration. The new script reflects the change in mappings caused by configuration change. However, the script must be manually exported to the outside location with the `admin nat save-deterministic-nat` command. The script cannot be stored locally on the system.

The script allows two forms of queries:

- Forward – input is NAT inside parameters, output is NAT outside parameters.
- Backward – input is NAT outside parameters, output is NAT inside parameters.

Forward Query:

```
user@external-server:/home/ftp/pub/det-nat-script$ ./det-nat.py -f -s 10 -a 20.0.5.10
```

output:

```
subscriber has public ip address 85.0.0.1 from service 0 and is using ports [1324 - 1353]
```

Reverse Query:

```
user@external-server:/home/ftp/pub/det-nat-script$ ./det-nat.py -b -s 0 -a 85.0.0.1 -p 3020
```

output:

```
subscriber has private ip address 20.0.5.66 from service 10
```

Default

no location

Parameters

remote-url — A remote location where the script is stored:

```
[ftp:// | tftp://]<login>:<pswd>@ <remote-locn>[/<file-path>]
```

Maximum length is 180 characters.

inside

Syntax

inside

Context

config>service>vprn>nat
config>router>nat

Description

This command enters the “inside” context to configure the inside NAT instance.
outside

Syntax  outside

Context  config>service>vprn>nat
         config>router>nat

Description  This command enters the “outside” context to configure the outside NAT instance.

downstream-ip-filter

Syntax  downstream-ip-filter  filter-id
        no downstream-ip-filter

Context  config>service>vprn>nat
         config>service>vprn>nat>inside

Description  This command assigns an IPv4 filter policy to the downstream NAT interface. This filter is applied to downstream traffic after the NAT function is applied but before it enters the inside VPRN instance.

The no form of the command removes the filter from the configuration.

Default  no downstream-ip-filter

Parameters  filter-id — Specifies an existing IPv4 filter policy. Values can be expressed either as a decimal integer or as an ASCII string of up to 64 characters.

Values  1 to 65535, or ASCII string of up to 64 characters

downstream-ip-filter

Syntax  downstream-ip-filter  filter-id
        no downstream-ip-filter

Context  config>router>nat>outside
         config>service>vprn>nat>outside

Description  This command specifies a filter to apply to the downstream traffic after routing in the outside virtual router instance and before the NAT function; it is useful for traffic that bypasses the egress filters applied in the inside virtual router instance, such as DSLite traffic.

The no form of the command removes the filter from the configuration.

Default  no downstream-ip-filter

Parameters  filter-id — Specifies a filter up to 64 characters.
downstream-ipv6-filter

**Syntax**
```
downstream-ipv6-filter filter-id
no downstream-ipv6-filter
```

**Context**
- config>router>nat>outside
- config>service>vprn>nat>outside

**Description**
This command configures the ipv6-filter for downstream traffic. This filter is applied to downstream traffic after it leaves the outside virtual router instance but before the NAT function is applied. This is useful for shared v6 filters that apply to all v6 DSM hosts.

The **no** form of the command removes the filter from the configuration.

**Default**
no downstream-ipv6-filter

**Parameters**
- `filter-id` — specifies an IPv6 filter up to 64 characters in length

---

mtu

**Syntax**
```
mtu value
no mtu
```

**Context**
- config>service>vprn>nat>outside

**Description**
This command configures the Maximum Transmission Unit (MTU) for downstream traffic flowing through this router (as outside NAT router). The system fragments IP datagrams exceeding the MTU.

The **no** form of the command reverts to the default.

**Default**
no mtu

**Parameters**
- `value` — Specifies the MTU for downstream traffic.
  - **Values**: 512 to 9000

---

destination-prefix

**Syntax**
```
[no] destination-prefix ip-prefix/length [nat-policy policy-name]
```

**Context**
- config>service>vprn>nat>inside
- config>router>nat>inside

**Description**
This command configures a destination prefix. An (internal) static route is created for this prefix. All traffic that hits this route will be subject to NAT. The system will not allow a destination-prefix to be configured if the configured `nat-policy` refers to an IP pool that resides in the same service (as this would result in a routing loop).
### Parameters
- **ip-prefix** — Specifies the IP prefix; host bits must be zero (0).
- **Values**
  - Values: a.b.c.d

- **length** — Specifies the prefix length.
- **Values**
  - Values: 0 to 32

- **policy-name** — Specifies the nat-policy name associated with the destination prefix.

### Deterministic

**Syntax**
deterministic

**Context**
- `config>service>vprn>nat>inside`
- `config>router>nat>inside`

**Description**
This command enables the context to configure deterministic NAT.

### classic-lsn-max-subscriber-limit

**Syntax**
classic-lsn-max-subscriber-limit *max*
no classic-lsn-max-subscriber-limit

**Context**
- `config>service>vprn>nat>inside>detenninistic`
- `config>router>nat>inside>detenninistic`

**Description**
This command affects ingress hashing of the subscribers for deterministic NAT. It will also affect hashing of the subscribers for non-deterministic NAT if the both types of NAT are configured simultaneously. The hashing will ensure that traffic load is distributed over multiple MS-ISAs in the system. For deterministic LSN44, (32 – n) bits of the source IP address will be considered for hashing, where \(2^n = \text{classic-lsn-max-subscriber-limit}\).

The scope of this command is the inside routing instance. This command must match the largest subscriber limit of all pools that are referenced by nat-policies configured within the corresponding inside routing instance.

This parameter must be configured before any prefix is configured and can be modified only if there are no prefixes configured under the deterministic NAT CLI hierarchy.

If non-deterministic NAT is not used simultaneously with deterministic NAT within a routing context, then hashing for non-deterministic NAT will be performed based on the subscriber.

**Default**
no classic-lsn-max-subscriber-limit

**Parameters**
- **max** — The power of 2 (\(2^n\)) number that must match the largest subscriber limit number in a deterministic pool referenced from this inside routing instance. The range for this command is the same as the subscriber-limit command under the pool hierarchy.
dslite-max-subscriber-limit

Syntax

```plaintext
dslove-max-subscriber-limit max
no dslove-max-subscriber-limit
```

Context

```plaintext
config>service>vprn>nat>inside>dslove
config>router>nat>inside>dslove
config>router>nat>inside>deterministic
```

Description

This command sets the value for the number of high order bits of the source IPv6 address that will be considered as DS-Lite subscriber. The remaining bits of the source IPv6 address will be masked off, effectively aggregation all IPv6 source addresses under the configured prefix length into a single DS-Lite subscriber. Source IPv4 addresses/ports of the traffic carried within the DS-Lite subscriber will be translated into a single outside IPv4 address and the corresponding deterministic port-block (port-blocks can be extended).

The range of values for subscriber-prefix-length in non-deterministic DS-Lite is limited from 32 to 64 (a prefix will be considered as a DS-Lite subscriber) or it can be set to a value of 128 (the source IPv6 address is considered as a DS-Lite subscriber).

In cases where deterministic DS-Lite is enabled in a giver inside routing context, the range of values of the subscriber-prefix-length depends on the value of dslite-max-subscriber-limit parameter as follows:

```
subscriber-prefix-length – n = [32..64,128]
```

where \( n = \log_2(\text{dslite-max-subscriber-limit}) \)

[or in an alternate form: dslite-max-subscriber-limit = 2^n.]

In other words the largest prefix length for the deterministic DS-lite subscriber will be 32+n, where \( n = \log_2(\text{dslite-max-subscriber-limit}) \). The subscriber prefix length can extend up to 64 bits. Beyond 64 bits for the subscriber prefix length, there only one value is allowed: 128. In the case \( n \) must be 0, which means that the mapping between B4 elements (or IPv6 address) and the IPv4 outside addresses is in 1:1 ratio (no sharing of outside IPv4 addresses).

This parameter can be changed only when there are no deterministic prefixes configured in the same routing context.

Default

128

Parameters

max — In non-deterministic DS-Lite this value can be 32 to 64,128 , assuming that the deterministic DS-Lite is not concurrently enabled in the same inside routing context. In case that deterministic DS-Lite is enabled, this value can be within the range \([(32+n)..64,128]\) where \( n = \log_2(\text{dslite-max-subscriber-limit}) \). The value of 128 is allowed only when \( n=0 \) (each subscriber is mapped to a single outside IPv4 IP address).
prefix

Syntax

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix ip-prefix/length subscriber-type nat-sub-type nat-policy nat-policy-name [create]</td>
<td>Configures prefixes on the inside and their association with outside deterministic pools via the nat-policy. Subscribers within the prefix will be deterministically mapped to outside IP addresses and corresponding port-ranges in the associated pool.</td>
</tr>
<tr>
<td>prefix p-prefix/length subscriber-type nat-sub-type</td>
<td>Multiple prefixes within an inside routing instance can be defined and they can reference different nat-policies (and therefore outside pools and routing instances). Moreover, prefixes from multiple routing instances can share the same deterministic pool.</td>
</tr>
<tr>
<td>no prefix ip-prefix/length subscriber-type nat-sub-type</td>
<td>Non-deterministic NAT can be used simultaneously with deterministic NAT within the same inside routing instance. However, they cannot share the same pool.</td>
</tr>
</tbody>
</table>

Context

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config&gt;service&gt;vprn&gt;nat&gt;inside&gt;deterministic</td>
<td>Prefixes can be added/removed under the condition that the associated deterministic pool is in a no shutdown mode.</td>
</tr>
<tr>
<td>config&gt;router&gt;nat&gt;inside&gt;deterministic</td>
<td>Removing a prefix or modifying the map statement under it requires that the prefix be in a 'shutdown' mode.</td>
</tr>
</tbody>
</table>

Description

This command is applicable only to deterministic NAT (LSN44 or DS-Lite). It configures prefixes on the inside and their association with outside deterministic pools via the nat-policy. Subscribers within the prefix will be deterministically mapped to outside IP addresses and corresponding port-ranges in the associated pool.

The subscribers under the prefix are mapped deterministically into the outside IPv4 addresses and port ranges. The subscribers in LSN44 are the IPv4 addresses under the configured prefix, while in DS-Lite the subscribers are IPv6 source addresses that fall under the configured prefix OR IPv6 sub-prefixes whose length is determined by the DS-Lite subscriber-prefix-length command.

Parameters

- **ip-prefix/length** — A prefix on the inside encompassing subscribers that will be deterministically mapped to an outside IP address and port block in the corresponding pool.

Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ip-prefix/ip-prefix&gt;</td>
<td>&lt;ipv4-prefix&gt;/&lt;ipv4-prefix-length&gt;</td>
</tr>
<tr>
<td>&lt;ipv4-prefix&gt;</td>
<td>a.b.c.d (host bits must be 0)</td>
</tr>
<tr>
<td>&lt;ipv4-prefix-length&gt;</td>
<td>[0 to 32]</td>
</tr>
<tr>
<td>&lt;ipv6-prefix&gt;</td>
<td>x:x:x:x:x:x:x (eight 16-bit pieces)</td>
</tr>
<tr>
<td></td>
<td>x:x:x:x:x:d.d.d.d</td>
</tr>
<tr>
<td></td>
<td>x - [0 to FFFF]H</td>
</tr>
<tr>
<td></td>
<td>d - [0 to 255]D</td>
</tr>
<tr>
<td>&lt;ipv6-prefix-length&gt;</td>
<td>[0 to 128]</td>
</tr>
<tr>
<td>&lt;nat-sub-type&gt;</td>
<td>classic-lsn-sub, ds-lite-lsn-sub</td>
</tr>
</tbody>
</table>
create — Keyword used to create the particular prefix instance.

map

Syntax

map start inside-ip-address end inside-ip-address to outside-ip-address
no map start inside-ip-address end inside-ip-address

Context

config>service>vprn>nat>inside>deterministic>prefix
config>router>nat>inside>deterministic>prefix

Description

This command is applicable to prefixes in deterministic NAT (LSN44 and DS-Lite). Its purpose is to split the number of subscribers within the configured prefix over available sequence of outside IP addresses.

There are several rules guiding the usage of the map statement:

• If the number of subscribers per configured prefix is greater than the subscriber-limit per outside IP parameter (2^n), then the lowest n bits of the map start <inside-addr-start> must be set to 0.

Subscriber in LSN44 is equals to an inside IPv4 address, while in DS-Lite, the subscriber can be an IPv6 address or IPv6 prefix. If the subscriber-prefix-length command is set to 128, then the subscriber in DS-Lite is an IPv6 address. Otherwise it will be an IPv6 prefix with length in the range [32 to 64] as set by the subscriber-prefix-length command.

• If the number of subscribers per configured prefix is equal or less than the subscriber-limit per outside IP parameter (2^n), then only one map command for this prefix is allowed. In this case there is no restriction on the lower n bits of the map start <inside-ip-address>. The range of the inside IP addresses in such map statement represents the prefix itself.

• <outside-ip-address> in the map statements must be unique amongst all map statements referencing the same pool. In other words, two map statements cannot reference the same <outside-ip-address> in a pool.

To modify map statements, the corresponding prefix must be in a shutdown mode.

Map statements can be configured automatically by the system, as soon as the prefix is enabled (no shutdown state) or they can be configured manually by the operator while the prefix is disabled.

The following is an example of the map statement for the LSN44 case:

• The subscriber-limit in the pool is 128
• The pool has an address range 128.251.0.1 - 128.251.0.10
The prefix is 10.0.0.0/24
The map statement is configured as:

```
map start 10.0.0.0 end 10.0.0.255 to 128.251.0.1
```

Since each outside IP address can accommodate only 128 hosts, the subscribers (IPv4 addresses in LSN44) from the 10.0.0.0/24 prefix will be split and mapped into two outside IP addresses

10.0.0.0 – 10.0.0.127 (10.0.0.0/25) - 128.251.0.1

10.0.0.128 – 10.0.0.255 (10.0.0.128/25) - 128.251.0.2

The first IP address range will be mapped to the ‘to’ address in the map statement => 128.251.0.1. The second IP address range will be mapped into the next consecutive IP address in the pool assuming that this IP address is free. In this case this consecutive address (128.251.0.2) would not be shown in the map statement.

For Deterministic DS-Lite, the example would be:

- The subscriber-limit in the pool is 128
- The pool has an address range 128.251.0.1 - 128.251.0.10
- The prefix is 2001:DB8::/56
- The subscriber-prefix-length = 64
- The map statement is configured as:

```
map start 2001:BD8::/64 end 2001:BD8::FF:0:0:0:0/64 to 128.251.0.1
```

There are 256 DS-Lite subscribers within the 2001:DB8::/56 prefix. Each subscriber will be a /64 IPv6 prefix as dictated by the subscriber-prefix-length command.

Since each outside IP address can accommodate only 128 hosts, the subscribers from the 2001:DB8::/56 prefix will be split and mapped into two outside IP addresses

2001:DB8:: – 2001:DB8:0:7F:: (2001:DB8::/57) - 128.251.0.1

2001:DB8:0:80:: – 2001:DB8:0:FF::(2001:DB8::/57) - 128.251.0.2

The first IP prefix range will be mapped to the ‘to’ address in the map statement => 128.251.0.1. The second IP prefix range will be mapped into the next consecutive IP address in the pool assuming that this IP address is free. In this case this consecutive address (128.251.0.2) would not be shown in the map statement.

**Default**

By default, the system will automatically divide the prefix and create the map statements when the prefix command is enabled (no shutdown). However, this automatic map provisioning can be overruled by manual configuration.

**Parameters**

- inside-ip-start — Start IPv4/v6 address or IPv6 prefix on the inside.
inside-ip-end — End IPv4/v6 address or IPv6 prefix on the inside. The number of subscribers (range of inside IPv4 addresses in LSN44 or IPv6 addresses or prefixes in DS-Lite) in the map statement does not have to be a power of 2. Rather it has to be a multiple of a power of two \( m \cdot 2^n \), where \( m \) is the number of consecutive outside IP addresses to which the subscribers are mapped and the \( 2^n \) is the subscriber-limit per outside IP.

outside-ip-start — The first outside IPv4 address in the pool to which the subscribers are mapped. In case that the number of subscribers in the map statement is larger than the subscriber-limit for the outside-ip address, the consecutive outside IP addresses will be used for additional mappings. Those additional (consecutive) outside IP addresses are not shown in the map statement (only the first address is shown in the map statement).

dual-stack-lite

Syntax dual-stack-lite

Context config>service>vprn>nat>inside
        config>router>nat>inside

Description This command enables the context to configure Dual Stack Lite parameters.

In order for the DS-Lite feature to work, the ingress traffic (the IPv6 traffic that has to go to the NAT) must come from an IOM-3. If an IOM-2 is used, the IPv6 packet with destination the NAT will be dropped and an ICMP packet will be sent back.

address

Syntax [no] address ipv6-address

Context config>router>nat>inside>dual-stack-lite
        config>service>vprn>nat>inside>dual-stack-lite

Description This command configures the IP address of the NAT redundancy peer in the realm of this virtual router instance.

subscriber-prefix-length

Syntax subscriber-prefix-length prefix-length
        no subscriber-prefix-length

Context config>router>nat>inside>dual-stack-lite
### Description

This command sets the value for the number of high order bits of the source IPv6 address that will be considered as DS-Lite subscriber. The remaining bits of the source IPv6 address will be masked off, effectively aggregation all IPv6 source addresses under the configured prefix length into a single DS-Lite subscriber. Source IPv4 addresses/ports of the traffic carried within the DS-Lite subscriber will be translated into a single outside IPv4 address and the corresponding deterministic port-block (port-blocks can be extended).

The range of values for subscriber-prefix-length in non-deterministic DS-Lite is limited from 32 to 64 (a prefix will be considered as a DS-Lite subscriber) or it can be set to a value of 128 (the source IPv6 address is considered as a DS-Lite subscriber).

In cases where deterministic DS-Lite is enabled in a given inside routing context, the range of values of the **subscriber-prefix-length** parameter as follows:

\[ \text{subscriber-prefix-length} = \lfloor \log_2(\text{dslite-max-subscriber-limit}) \rfloor \]

This parameter can be changed only when there are no deterministic prefixes configured in the same routing context.

The **no** form of the command reverts to the default.

<table>
<thead>
<tr>
<th>Default</th>
<th>128</th>
</tr>
</thead>
</table>

### Parameters

**prefix-length** — In non-deterministic DS-Lite this value can be [32..64,128], assuming that the deterministic DS-Lite is not concurrently enabled in the same inside routing context. In case that deterministic DS-Lite is enabled, this value can be within the range \([32+n,64,128]\) where \(n = \log_2(\text{dslite-max-subscriber-limit})\). The value of 128 is allowed only when \(n=0\) (each subscriber is mapped to a single outside IPv4 IP address).

| Values | 32 to 64 |

### ip-fragmentation

**Syntax**

```
ip-fragmentation {disabled | fragment-ipv6 | fragment-ipv6-unless-ipv4-df-set}
no ip-fragmentation
```

**Context**

```
config>router>nat>inside>ds-lite>address
config>router>nat>inside>nat64
```
Description
This command configures downstream IPv6 fragmentation behavior in DS-lite and NAT64. IPv6 fragmentation is performed in the ISA. IPv4 fragmentation is not affected by this command. If desired, downstream IPv4 packet can be fragmented in the carrier IOM before the packet reaches ISA (and the NAT function). The IPv4 fragmentation in the downstream direction can be set by the `config>router/vprn>nat>outside>mtu` command.

**DS-Lite IPv6 Fragmentation in Downstream Direction (IPv4 to IPv6)**

In case that the length of the received IPv4 packet is larger than the configured tunnel-mtu value while fragmentation is allowed, the resulting IPv6 packet will be fragmented (IPv4 is tunneled within IPv6). The maximum size of the of the fragmented IPv6 packet will be 48 bytes larger than the configured tunnel-mtu value. This is due to the size of the tunneling IPv6 header: 40 bytes basic IPv6 header + 8 bytes of extended fragmentation IPv6 header.

In case that fragmentation is not allowed while the IPv4 packet size is larger than configured tunnel-mtu size, the IPv4 packet will be dropped and an ICMPv4 Datagram Too Big message will be generated towards the source. The advertised mtu size in that ICMP message will be set to configured tunnel-mtu value.

**NAT64 IPv6 Fragmentation in Downstream Direction (IPv4 to IPv6)**

In contrast to DS-lite, NAT64 transport is not based on tunneling. Instead, IP headers are translated between IPv4 and IPv6. Consequently, NAT64 fragmentation operates based on the ipv6-mtu, as opposed to tunnel-mtu in DS-lite which represents the size of the tunnel payload (IPv4 packet).

In case that the length of the translated IPv6 packet exceeds the size of the configured ipv6-mtu value while fragmentation is allowed, the resulting IPv6 packet will be fragmented. The maximum size of the of the fragmented IPv6 packet will be the configured ipv6-mtu value.

In case that fragmentation is not allowed while the translated IPv6 packet size is larger than configured ipv6-mtu size, the IPv4 packet (that is supposed to be translated into IPv6) will be dropped and an ICMPv4 Datagram Too Big message will be generated towards the source. The advertised mtu size in that ICMP message will be set to the ipv6-mtu value minus 28 bytes. The 28 bytes comes from the size of the IPv6 overhead of the translated packet (20 bytes difference between the IP header sizes? 40 bytes in IPv6 vs 20 bytes in IPv4; 8 bytes for extended IPv6 fragmentation header).

**Default**

disabled

**Parameters**

- **disabled** — IPv6 Fragmentation is disabled. In case that the packet size is larger than what is set by the mtu value (tunnel-mtu or ipv6-mtu), the IPv4 packet will be dropped and ICMPv4 Datagram Too Big messages will be sent back to the source.

- **fragment-ipv6** — IPv6 fragmentation will be performed in all cases, regardless of the DF bit setting in the tunneled/translated IPv4 packet.

- **fragment-ipv6-unless-ipv4-df-set** — IPv6 Fragmentation will be performed only in cases when DF bit in tunneled/translated IPv4 packet is cleared.
tunnel-mtu

Syntax  tunnel-mtu mtu-bytes
        no tunnel-mtu

Context  config>router>nat>inside>dual-stack-lite>address
         config>service>vprn>nat>inside>dual-stack-lite

Description  This command sets the size of the payload in IPv6 packet in downstream DS-lite direction. The payload is, in essence, the tunneled IPv4 packet.

l2-aware

Syntax  l2-aware

Context  config>router>nat>inside

Description  This command enters the "l2-aware" context for configuration specific to Layer 2-aware NAT.

address

Syntax  [no] address ip-address/mask

Context  config>router>nat>inside

Description  This command configures the IP address and mask of the subnet.

The no form of the command removes the IP address and prefix length from the configuration.

Default  none

Parameters  ip-address/mask — Specifies the IP address and mask of the subnet.

Values

Values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>a.b.c.d</td>
</tr>
<tr>
<td>mask</td>
<td>16 to 32</td>
</tr>
</tbody>
</table>

nat64

Syntax  [no] nat64

Context  config>service>vprn>inside

Description  This command enables the context to configure NAT64.

The no form of the command disables NAT64.
drop-zero-ipv4-checksum

Syntax  [no] drop-zero-ipv4-checksum
Context  config>service>vprn>inside>nat64
Description  This command specifies if UDP datagrams with zero IPv4 checksum are dropped.
If this command is disabled, the system calculates the IPv6 checksum for each such datagram.

ignore-tos

Syntax  [no] ignore-tos
Context  config>service>vprn>inside>nat64
Description  This command specifies if the IPv4 Type Of Service (TOS) is ignored and the IPv6 traffic class bits set to zero.
If this command is disabled, the system copies the IPv4 TOS into the IPv6 traffic class.
Default  disabled

insert-ipv6-fragment-header

Syntax  [no] insert-ipv6-fragment-header
Context  config>service>vprn>inside>nat64
Description  This command specifies if the system always inserts an IPv6 fragment header, to indicate that the sender allows fragmentation.
The **no** form of the command does not allow the system to insert an IPv6 fragment header.
Default  disabled

l2-aware

Syntax  l2-aware
Context  config>services>vprn>nat>inside
Description  This command enters the “l2-aware” context for configuration specific to Layer 2-aware NAT.
address

**Syntax**  
[no] address ip-address/mask

**Context**  
config>services>vprn>nat>inside>l2-aware

**Description**  
This command configures a Layer 2-aware NAT address. This address will act as a local address of the system. Hosts connected to the inside service will be able to ARP for this address. To verify connectivity, a host can also ping the address. This address is typically used as next hop of the default route of a Layer 2-aware host. The given mask defines a Layer 2-aware subnet. The (inside) IP address used by a Layer 2-aware host must match one of the subnets defined here or it will be rejected.

**Parameters**
- **ip-address** — Specifies the IP address in a.b.c.d format.
- **mask** — Specifies the mask.

**Values**  
16 to 32

nat-policy

**Syntax**  
nat-policy nat-policy-name

**Context**  
config>services>vprn>nat>inside
config>router>nat>inside

**Description**  
This command configures the NAT policy that will be used for large-scale NAT in this service. The no form of the command removes the policy name from the configuration.

**Parameters**
- **nat-policy-name** — Specifies the NAT policy name.

**Values**  
32 chars max

nat64

**Syntax**  
[no] nat64

**Context**  
config>service>vprn>nat>inside
config>router>nat>inside

**Description**  
This command enables the context to configure NAT64 parameters. The no form of the command disables NAT64.
drop-zero-ipv4-checksum

Syntax  
[no] drop-zero-ipv4-checksum

Context  
config>service>vprn>nat>inside>nat64  
config>router>nat>inside>nat64

Description  
This command enables the NAT64 node to drop received UDP datagrams with zero IPv4 checksum. By default, checksum is re-calculated for non-fragmented datagrams.

The no form of the command disables the command.

Default  
disabled

ignore-tos

Syntax  
[no] ignore-tos

Context  
config>service>vprn>nat>inside>nat64  
config>router>nat>inside>nat64

Description  
This command specifies whether the IPv4 Type Of Service (TOS) is ignored and the IPv6 traffic class bits set to zero.

When disabled, the system copies the IPv4 TOS into the IPv6 traffic class.

The no form of the command recognizes the IPv4 Type Of Service (TOS).

Default  
disabled

insert-ipv6-fragment-header

Syntax  
[no] insert-ipv6-fragment-header

Context  
config>service>vprn>nat>inside>nat64  
config>router>nat>inside>nat64

Description  
This command specifies whether the NAT64 node will insert IPv6 fragment header to IPv6 packets for which the DF bit is not set in the corresponding IPv4 packet, and is not already a fragment.

The no form of the command disables the insertion.

Default  
disabled
ipv6-mtu

**Syntax**

ipv6-mtu  ipv6-mtu
no ipv6-mtu

**Context**

config>service>vprn>nat>inside>nat64
config>router>nat>inside>nat64

**Description**

This command sets the size of the IPv6 downstream packet in NAT64. This packet is translated from IPv4.

The **no** form of the command reverts to the default.

**Default**

11520

**Parameters**

ipv6-mtu — Specifies the IPv6 MTU.

**Values**

1280 to 9212

prefix

**Syntax**

prefix  ipv6-prefix/prefix-length
no prefix

**Context**

config>service>vprn>nat>inside>nat64
config>router>nat>inside>nat64

**Description**

This command configures the IPv6 prefix used to derive the IPv6 address from the IPv4 address, and is same as the prefix used by DNS64 to generate AAAA record returned for IPv4 endpoint resolution. NAT64 node announces this prefix in routing to attract traffic from IPv6 hosts. If the prefix is not configured, then a well-known prefix, 64:FF9B::/96, is used.

The **no** form of the command removes the prefix from the NAT64 configuration.

**Parameters**

ipv6-prefix/prefix-length — Specifies the NAT64 destination prefix.

**Values**

ipv6-prefix: x:x:x:x:x:x:x (eight 16-bit pieces)
  x:x:x:x:0.d.d.d
  x: [0..FFFF]H
  d: [0..255]D

prefix-length 32, 40, 48, 56, 64, 96

set-tos

**Syntax**

set-tos  [0..255]
no set-tos
Context
config>service>vprn>nat>inside>nat64
config>router>nat>inside>nat64

Description
This command specifies the value of the IPv4 Type Of Service (TOS) field. When enabled, the NAT64 node ignores IPv6 traffic-class and sets IPv4 TOS to supplied tos-value in the translated IPv4 packet.

The no form of the command reverts to the default.

Default
0

Parameters
[to..255] — Sets the IPv4 TOS to a fixed value the IPv6 Traffic Class and set the IPv4 TOS to a fixed value and ignores the IPv6 traffic class.

subscriber-prefix-length

Syntax
subscriber-prefix-length prefix-length
no subscriber-prefix-length

Context
config>service>vprn>nat>inside>nat64
config>router>nat>inside>nat64

Description
This command specifies the IPv6 address prefix length to be used for the NAT64 subscribers in this virtual router instance.

The no form of the command

Default
128

Parameters
prefix-length — Specifies the subscriber identification for Large Scale NAT.

Values
32 to 64

redundancy

Syntax
redundancy

Context
config>router>nat>inside
config>service>vprn>nat>inside

Description
This command enables the context to configure redundancy parameters.

peer

Syntax
peer ipv4-address
no peer
Residential Firewall

MULTISERVICE INTEGRATED SERVICE
ADAPTER GUIDE

Context
config>router>nat>inside>redundancy
config>service>vprn>nat>inside>redundancy

Description
This command is used in LSN44 multi-chassis redundancy in conjunction with filters. The configured peer address is an IPv4 address that is configured under an interface on the peering LSN44 node (active or standby). This IPv4 interface address is advertised via routing on the inside in order to attract traffic from the standby to the active LSN44 node.

If configured, the steering-route will be advertised only from the active LSN44 node. Consequently, upstream traffic for LSN44 will be attracted to the active LSN44 node. The nat action in the ipv4-filter on the active LSN44 node will forward traffic to the local MS-ISA where LSN44 function is performed. However, in that case that upstream traffic somehow arrives on the standby LSN44 node, the nat action in the IPv4-filter will forward traffic to the peer address (active LSN44 node).

The no form of the command removes the peer ipv4-address from the configuration.

Default
none

Parameters
ipv4-address — Specifies the IP address of the NAT redundancy peer.

Values
ipv4-address:a.b.c.d

peer6

Syntax
peer6 ipv6-address
no peer6

Context
config>router>nat>inside>redundancy
config>service>vprn>nat>inside>redundancy

Description
This command is used in NAT64 multi-chassis redundancy in conjunction with filters. The configured peer6 address is an IPv6 address configured under an interface on the peering NAT64 node (active or standby). This IPv6 interface address is advertised via routing on the inside in order to attract traffic from the standby to the active NAT64 node.

Under normal circumstances, the NAT64 prefix will be advertised only from the active NAT64 node. Consequently, upstream traffic for NAT64 will be attracted to the active NAT64 node. The nat action in the ipv6-filter on the active NAT64 node will forward traffic to the local MS-ISA where NAT64 function is performed. However, in that case that upstream traffic somehow arrives on the standby NAT64 node, the nat action in the IPv6-filter will forward traffic to the peer6 address (active NAT64 node).

The no form of the command removes the peer6 ip-address from the configuration.

Default
none

Parameters
ipv6-address — Specifies the IPv6 address of the NAT redundancy peer.

Values
ipv6-address: ipv6-address   - x:x:x:x:x:x:x:x   (eight 16-bit pieces)
steering-route

Syntax

steering-route ip-prefix/length
no steering-route

Context
config>router>nat>inside>redundancy
config>service>vprn>nat>inside>redundancy

Description
This command is optionally used in LSN44 multi-chassis redundancy when filters are used on the inside to send traffic destined for the LSN44 function to MS-ISA, where NAT is performed.

If configured, the steering-route is advertised only from the active LSN44 node: the purpose is to bring the LSN44 node activity awareness to downstream routers. In this fashion, downstream routers can make a more intelligent decision when forwarding traffic in the upstream direction. Based on the steering-route, traffic can be sent directly towards the active LSN44 node. This route avoids an extra forwarding hop which would ensue in the case without LSN44 activity awareness, where the upstream traffic can be forwarded to the standby LSN44 node and then to the active LSN44 node.

LSN44 node activity (active/standby) is evaluated per isa-group based on monitoring routes advertised on the outside.

The no form of the command removes the ip-prefix/length from the configuration.

Default
none

Parameters
ip-prefix/length — Specifies the IP address and length of the steering route.

Values
ip-prefix: a.b.c.d
ip-prefix-length: 0 to 32

subscriber-identification

Syntax
subscriber-identification

Context
config>router>nat>inside

Description
This command enables the context to configure subscriber identification for Large Scale NAT.
attribute

Syntax

```
attribute [vendor vendor-id] attribute-type attribute-type
no attribute
```

Context

```
config>router>nat>inside>subscriber-identification
config>service>vprn>nat>inside>subscriber-identification
```

Description

This command defines the attribute that will in addition to framed-ip-address (inside IP address) and service-id be used for correlating BNG subscriber with the NAT subscriber.

Only a single attribute at the time can be configured. The attribute will be extracted from the BNG accounting start and/or interim-update messages via Radius accounting proxy server. This attribute can be then optionally passed to the Large Scale NAT44 accounting server. User-name attribute (if included) in Large Scale NAT44 accounting messages will be automatically set to the subscriber-id string.

The attribute parameter can be changed at any given time and the change will be reflected automatically when the next interim-update message from the BNG host is received by the RADIUS accounting proxy.

In case that the BNG accounting message in RADIUS accounting proxy does not contain this attribute, subscriber aware Large Scale NAT44 functionality for this particular subscriber will be disabled.

Default

```
attribute vendor "nokia" attribute-type "alc-sub-string"
```

Parameters

```
vendor vendor-id — specifies the RADIUS vendor ID.
   Values standard, nokia (6527), 3gpp
   Default nokia
attribute-type attribute-type — Specifies the RADIUS attribute to be used as subscriber identifier.
   Values alc-sub-string (nokia) — Subscriber-id string (Alc-Subsc-ID-Str) is cached in Large Scale NAT44 application and used to correlate Large Scale NAT44 subscriber to BNG subscriber.
       user-name (stnd) — User-Name standard Radius attribute is cached in Large Scale NAT44 application and is used to correlate Large Scale NAT44 subscriber to BNG subscriber.
       class (stnd) — Class standard Radius attribute is cached in Large Scale NAT44 application and is used to correlate Large Scale NAT44 subscriber to BNG subscriber. Class attribute is initially set and send by Radius server. As such it must be echoed by BNG in all accounting messages.
       station-id (stnd) — Calling-Station-Id Radius attribute is cached in Large Scale NAT44 application and is used to correlate Large Scale NAT44 subscriber to BNG subscriber.
```
imsi (3gpp) — International Mobile Subscriber Identification is used in WiFi Offload applications as a SIM card identifier.

imei (3gpp) — International Mobile Equipment Identification is used in WiFi Offload applications as a physical phone device identifier.

don-unidentified-traffic

Syntax
[no] drop-unidentified-traffic

Context
config>router>nat>inside>subscriber-identification
config>service>vprn>nat>inside>subscriber-identification

Description
When this command denies address translation to subscribers that have not been identified via accounting messages sent by BNG and received by Radius accounting proxy. This command has effect only in Subscriber Aware Application.

Default
no drop-unidentified-traffic

radius-proxy-server

Syntax
radius-proxy-server router router-instance name server-name
no radius-proxy-server

Context
config>router>nat>inside>subscriber-identification
config>service>vprn>nat>inside>subscriber-identification

Description
This command configures RADIUS proxy server parameters. This is a reference to a RADIUS accounting proxy server in Subscriber Aware Large Scale NAT44 application. RADIUS accounting proxy server will cache attributes related to a BNG subscriber as they are received in standard accounting messages (RFC 2866). Radius accounting proxy server can be configured in any routing instance within 7750 SR.

Default
none

Parameters

router router-instance — Specifies the routing instance in which the RADIUS accounting proxy is configured.

name server-name — Specifies the name reference to the RADIUS accounting proxy server that is instantiated in 7750 SR.

mtu

Syntax
mtu [512..9000]
no mtu

Context
config>router>nat>outside
Description

This command configures the MTU for downstream traffic flowing through this router (as outside NAT router). The system fragments IP datagrams exceeding the MTU.

Default

no mtu

Parameters

[512..9000] — Specifies the MTU for downstream traffic.

pool

Syntax

pool nat-pool-name [nat-group nat-group-id type pool-type [applications applications] create] no pool nat-pool-name

Context

cfg>service>vprn>nat>outside

config>router>nat>outside

Description

This command creates a NAT pool in the outside routing context. The nat pool defines the parameters that will be used for IP address and port translation within the pool.

Default

none

Parameters

nat-pool-name — Specifies the NAT pool name.

Values

32 chars max

nat-group-id — Specifies the NAT group ID.

Values

1 to 4

create — This parameter must be specified to create the instance.

pool-type — Species the pool type, either large-scale or L2-aware.

applications applications — This creation-time parameter configures the nat-pool for protocol agnostic operation. The IP addresses are translated in 1:1 fashion regardless of the protocol. No ports are translated for TCP or UDP traffic. Traffic through the pool can be initiated from inside or outside. When nat-pool is configured in agnostic mode, certain parameters in the pool are pre-set and cannot be changed:

• mode one-to-one
• no port-forward-range
• no port-reservation
• subscriber-limit 1
• deterministic port-reservation 65536.

This pool is used to configure static 1:1 NAT, where the operator have the control of the mapping between the inside and outside IP addresses. The static IP address mapping is using CLI constructs used in deterministic NAT (prefix and map deterministic NAT commands in the inside routing context).

ALG for TCP/UDP are supported in protocol agnostic pool.

Values

agnostic
address-range

**Syntax**

```
address-range start-ip-address end-ip-address [create]
no address-range start-ip-address end-ip-address
```

**Context**

```
config>service>vprn>nat>outside>pool
config>router>nat>outside>pool
```

**Description**

This command configures a NAT address range.

**Parameters**

- `start-ip-address` — Specifies the beginning IP address in a.b.c.d form.
- `end-ip-address` — Specifies the ending IP address in a.b.c.d form.
- `create` — This parameter must be specified to create the address range instance.

---

**drain**

**Syntax**

```
[no] drain
```

**Context**

```
config>service>vprn>nat>outside>pool>address-range
config>router>nat>outside>pool>address-range
```

**Description**

This command starts or stops draining this NAT address range. When an address-range is being drained, it will not be used to serve new hosts. Existing hosts, however, will still be able to use the address that was assigned to them even if it is being drained. An address-range can only be deleted if the parent pool is shut down or if the range itself is effectively drained (hosts are no longer using the addresses).

---

**external-assignment**

**Syntax**

```
[no] external-assignment
```

**Context**

```
config>router>nat>outside>pool
config>service>vprn>nat>outside>pool
```

**Description**

This command enables external allocation of L2-Aware NAT outside IP addresses from the pool.

The `no` form of the command disables the allocation.

---

**mode**

**Syntax**

```
mode {auto | napt | one-to-one}
no mode
```

**Context**

```
config>router>nat>outside>pool
```
Description

This command specifies the mode of operation of this NAT address pool.
The **no** form of the command reverts to the default.

**Default**

`auto`

**Parameters**

`(auto | napt | one-to-one)` — Specifies the mode of operation of this NAT pool.

---

**port-forwarding-range**

**Syntax**

```
port-forwarding-range range-end
no port-forwarding-range
```

**Context**

```
config>router>nat>outside>pool
config>service>nat>nat-policy
config>service>nat>firewall-policy
```

**Description**

This command configures the end of the port range available for port forwarding. The start of the range is always equal to one.

The number of ports that can be configured is half of the available block: \(64512 \div 2 = 32256\)

In combination with `port-forwarding-range` the formulas are:

- "max port-reservation blocks" = 65535 - "port-forwarding-range"
- "max port-reservation ports" = (65535 - "port-forwarding-range") / 2

with:

the default min value for "port-forwarding-range" = 1023

Also, the same applies for max `port-forwarding-range` if the `port-reservation` is already configured:

- "max port-forwarding-range" = 65535 - "port-reservation blocks"
- "max port-forwarding-range" = 65535 - ("port-reservation ports" * 2)

The **no** form of the command reverts to the default.

**Default**

`port-forwarding-range 1023`

**Parameters**

`range-end` — Specifies the end of the port range available for port forwarding.

**Values**

1023 to 65535
deterministic

Syntax deterministic

Context config>service>vprn>nat>outside>pool

Description This command configures deterministic NAT for this pool

port-reservation

Syntax port-reservation num-ports

no port-reservation

Context config>router>nat>outside>pool>deterministic
config>service>vprn>nat>outside>pool>deterministic

Description This command is applicable only to deterministic NAT. It configures the number of deterministic ports per subscriber (for example a subscriber is an inside IP address in LSN44 or IPv6 address or prefix in DS-lite). Once this command is enabled, the pool will transition into deterministic mode of operation. This means that the subscribers can use dynamic port-blocks in the pool only as a mean to expand the range of originally assigned deterministic ports. A pool with such property is referred to as deterministic pool. However, deterministic NAT and non-deterministic NAT cannot use the same pool simultaneously.

All subscribers in deterministic pool are pre-mapped during the configuration phase to outside IP addresses and deterministic port-blocks. Because of this, the deterministic pool cannot be oversubscribed with subscribers (first-come, first-served).

Once the deterministic pool becomes operational (no shutdown) a log is created. The same applies if the pool is disabled (shutdown). As a result of this 'one time' logging, there will be no additional logging when a subscriber starts using ports from the pre-assigned deterministic port block. This drastically reduces the logging overhead. However, when a deterministic port block is expanded by a dynamic port block, a log will be created on any allocation/de-allocation of the dynamic port block. The logs are also created for static port forwards (including PCP).

The number of subscribers per outside IP address (subscriber-limit) multiplied by the number of deterministic ports per subscriber (port-reservation) will determine the port range of an outside IP address that will be dedicated to deterministic mappings. The number of subscribers per outside IP address in deterministic NAT must be power of 2 ($2^n$). Once the deterministic ports are allocated, the dynamic ports are carved out of the remaining port space of the same outside IP address according to the existing port-reservation command under the same hierarchy,

Parameters num-ports — Specifies the number of ports in a deterministic port block that is allocated and dedicated to a single subscribers during the configuration phase.

Values 1 to 65535
port-reservation

Syntax  
port-reservation blocks num-blocks  
port-reservation ports num-ports  
no port-reservation

Context  
config>service>vprn>nat>outside>pool  
config>router>nat>outside>pool

Description  
This command configures the size of the port-block that will be assigned to a host that is served by this pool. The number of ports configured here will be available to UDP, TCP and ICMP (as identifiers).

Parameters  
blocks num-blocks — Specifies the number of port-blocks per IP address. Setting num-blocks to one (1) for large scale NAT will enable 1:1 NAT for IP addresses in this pool.

  Values  1 to 65535

ports num-ports — Specifies the number of ports per block.

  Values  1 to 32256

mode

Syntax  
mode {auto | napt | one-to-one}

no mode

Context  
config>service>vprn>nat>outside>pool

Description  
This command configures the mode of operation of this NAT pool.

Default  
mode auto

Parameters  
napt — Specifies NAPT (Network Address Port Translation)

auto — The system selects the actual mode based upon other configuration parameters; the actual mode can be NAPT or 1:1 NAT (also known as 'Basic NAT').

one-to-one — Indicates 1:1 NAT (also known as 'Basic NAT')

port-forwarding-dyn-block-reservation

Syntax  
[no] port-forwarding-dyn-block-reservation

Context  
config>service>vprn>nat>outside>pool  
config>service>router>nat>outside>pool
Description

This command will enable the reservation of the dynamic port blocks when the first port forward for the subscriber is created. The dynamic port block allocation is logged only if the block is being utilized (mapping are created). In other words, dynamic port block reservation due to the port forward creation but without any dynamic mapping, will not be logged.

The reserved port block will be released only when the last mapping in the block expires and there is not port forward associated with the subscriber. The de-allocation log (syslog or Radius) will be generated when the dynamic port block is completely released.

Dynamic port block reservation can be enabled only if the configured maximum number of subscriber per outside IP address is less or equal then the maximum number of configured port blocks per outside IP address.

Default

no port-forwarding-dyn-block-reservation

port-forwarding-range

Syntax

port-forwarding-range range-end
no port-forwarding-range

Context

config>service>vprn>nat>outside>pool

Description

This command specifies the end of the port range available for port forwarding. The start of the range is always equal to one.

Default

port-forwarding-range 1023

Parameters

range-end — Specifies the port forwarding range end.

Values

1023 to 65535

redundancy

Syntax

redundancy

Context

config>router>nat>outside>pool

Description

This command enables the context to configure NAT pool redundancy parameters.

export

Syntax

export ip-prefix/length
no export

Context

config>router>nat>outside>pool>redundancy
**Description**

This command configures the route to export to the peer. While the export prefix is configured and the value of the object tmnxNatPILsnRedActive is equal to true, the system exports this prefix in the realm of the virtual router instance associated with this pool; to the NAT redundancy peer, the presence of this prefix is an indication that the Large Scale NAT function in this virtual router instance is active; hence, the export prefix of this system is the monitor prefix of the peer.

The export prefix must be different from the monitor prefix.

**Default**

no export

**Parameters**

*ip-prefix/length* — Specifies the IP address and length of the prefix to be exported.

**Values**

- ip-prefix: a.b.c.d
- ip-prefix-length: 0 to 32

**follow**

**Syntax**

```
follow router router-instance pool name
no follow
```

**Context**

config>service>vprn>nat>outside>pool>redundancy
config>router>nat>outside>pool>redundancy

**Description**

This command implicitly enables Pool Fate-Sharing Group (PFSG) which is required in case of multiple NAT policies per inside routing context. A NAT pool configured with this command will not advertise or monitor any route in order to change its (activity) state but instead it will directly follow the state of the lead pool in the PFSG. Once the lead pool changes its (activity) state, all the remaining pools following the lead pool will change their state accordingly.

**Default**

no follow

**Parameters**

*router router-instance* — Specifies the routing instance where the lead pool resides.

**Values**

- <router-name> | <service-id>
  - router-name: "Base"
  - service-id: [1 to 2147483647]

*pool name* — The pool whose activity state is being shared up to 32 characters in length.

**monitor**

**Syntax**

```
monitor ip-prefix/length
no monitor
```

**Context**

config>router>nat>outside>pool>redundancy
Description  This command configures the IP address of the prefix to be monitored.

While the monitor prefix is configured, the system monitors the presence of this prefix in the routing table of the virtual router instance associated with this pool; the presence of this prefix is an indication that the NAT redundancy peer is active; the monitor prefix of this system is the export prefix of the peer.

The monitor prefix must be different from the export prefix.

Default  no monitor

Parameters  ip-prefix/length — Specifies the peer route to monitor.

Values  

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-prefix:</td>
<td>a.b.c.d</td>
</tr>
<tr>
<td>ip-prefix-length:</td>
<td>0 to 32</td>
</tr>
</tbody>
</table>

subscriber-limit

Syntax  subscriber-limit limit
       no subscriber-limit

Context  config>service>vprn>nat>outside
         config>router>nat>outside>pool

Description  This command configures the maximum number of subscribers per outside IP address. In case multiple port blocks per subscriber are used, the block size is typically small; all blocks assigned to a given subscriber belong to the same IP address; the subscriber limit guarantees that any subscriber can get a minimum number of ports.

Default  subscriber-limit 65535

Parameters  limit — Specify the maximum number of subscribers per IP address.

Values  1 to 65535

watermarks

Syntax  watermarks high percentage-high low percentage-low
        no watermarks

Context  config>service>vprn>nat>outside>pool
         config>router>nat>outside>pool

Description  This command configures the watermarks for this NAT pool.

Default  no watermarks
Parameters  

$high$ percentage-$high$ — Specifies the high percentage.

Values  

1 to 100

$low$ percentage-$low$ — Specifies the low percentage.

Values  

0 to 99

upstream-ip-filter

Syntax  

upstream-ip-filter filter-id

no upstream-ip-filter

Context  

config>service>vprn>nat>outside

config>router>nat>outside

Description  

This command configures the ip-filter for upstream traffic. This filter is applied to the upstream traffic after the NAT function and before it enters the outside virtual router instance; it is useful for traffic that bypasses the ingress filters applied in the inside virtual router instance, such as DLSite traffic.

Default  

no upstream-ip-filter

Parameters  

filter-id — Specifies the identifier of an IP filter.

upstream-ipv6-filter

Syntax  

upstream-ipv6-filter filter-id

no upstream-ipv6-filter

Context  

config>router>nat>outside

config>service>vprn>nat>outside

Description  

This command configures the ipv6-filter for upstream traffic. This filter is applied to the upstream traffic after the NAT function and before it enters the outside virtual router instance. This is useful for shared v6 filters that apply to all v6 DSM hosts.

Default  

no upstream-ipv6-filter

Parameters  

filter-id — Specifies the identifier of an ipv6-filter.

mss-adjust-group

Syntax  

mss-adjust-group nat-group-id segment-size segment-size

no mss-adjust-group

Context  

config>router

config>service>vprn
Description
This command associates the MSS adjust group consisting of multiple ISAs with the routing context in which the application requiring TCP MSS adjust resides.

Parameters
- **nat-group-id** — Specifies the NAT group used for TCP MSS adjust.
- **segment-size** — Specifies the value to put into the TCP Maximum Segment Size (MSS) option if it is not already present, or if the present value is higher.

8.5.2.4 NAT Service Configuration Commands

**nat-policy**

Syntax
```
nat-policy nat-policy-name [create]
nat-policy-name
```

Context
`config>service>nat`

Description
This command configures a NAT policy.

Parameters
- **nat-policy-name** — Specifies the NAT policy name.

Values
- 32 chars max

- **create** — Keyword used to create the NAT policy.

**alg**

Syntax
```
alg
```

Context
`config>service>nat>nat-policy`
`config>service>nat>firewall-policy`

Description
This command enables the context to configure application layer gateway (ALG) parameters of this policy.

**ftp**

Syntax
```
[no] ftp
```

Context
`config>service>nat>nat-policy>alg`
`config>service>nat>firewall-policy>alg`

Description
This command enables FTP ALG.

The **no** form of the command disables FTP ALG.
I2-outside

**Syntax**

```
I2-outside
no I2-outside
```

**Context**

```
config>service>nat>nat-policy
config>service>nat>firewall-policy
```

**Description**

This command configures a NAT policy to be used with a Layer 2 outside service instead of a Layer 3 outside service. This command and the `pool` command are mutually exclusive.

**Default**

```
no I2-outside
```

**pptp**

**Syntax**

```
[no] pptp
```

**Context**

```
config>service>nat>nat-policy>alg
config>service>nat>firewall-policy>alg
```

**Description**

This command enables PPTP ALG.

The call-id is captured in the outgoing call management messages and along with the source IP address and the source TCP, is translated by NAT. Once the PPTP call is established, the call-id in the associated GRE packet in the incoming direction (from outside to inside) is correspondingly translated so that it matches the call-id mapping established during the call establishment phase. The call-ids used in the mappings are selected randomly and they try to honor parity (odds/even).

A PPTP session can be initiated only from the inside of NAT.

GRE traffic is allowed through NAT only if the corresponding mapping exists. This mapping is created during the call negotiation phase.

There can be seven calls (GRE tunnels) per control session.

**Default**

```
no pptp
```

**rtsp**

**Syntax**

```
[no] rtsp
```

**Context**

```
config>service>nat>nat-policy>alg
config>service>nat>firewall-policy>alg
```

**Description**

This command enables RTSP ALG.
The **no** form of the command disables RTSP ALG.

**Default**

no rtsp

### sip

**Syntax**

[no] sip

**Context**

config>service>nat>nat-policy>alg
config>service>nat>firewall-policy>alg

**Description**

This command enables SIP ALG.

The **no** form of the command disables SIP ALG.

**Default**

no sip

### block-limit

**Syntax**

block-limit [1..40]
no block-limit

**Context**

config>service>nat>nat-policy

**Description**

This command configures the maximum number of port blocks per subscriber.

The **no** form of the command reverts to the default.

**Default**

block-limit 1

### filtering

**Syntax**

filtering filtering-mode
no filtering

**Context**

config>service>nat>nat-policy
config>service>nat>firewall-policy

**Description**

This command configures the filtering of the NAT or residential firewall policy.

**Default**

filtering endpoint-independent

**Parameters**

*filtering-mode* — Specifies the way that inbound traffic is filtered.

**Values**

address-and-port-dependent, endpoint-independent
ipfix-export-policy

Syntax  
ipfix-export-policy [32 chars max]
no ipfix-export-policy

Context  
config>service>nat>nat-policy

Description  
This command configures the IP flow information export protocol.

The no form of the command removes the IP flow information export protocol.

Default  
no ipfix-export-policy

pool

Syntax  
pool nat-pool-name service-name service-name
pool nat-pool-name router router-instance
no pool

Context  
config>service>nat>nat-policy

Description  
This command configures the NAT pool of this policy.

Parameters  
nat-pool-name — Specifies the name of the NAT pool.

Values  
32 chars max

router-instance — Specifies the router instance the pool belongs to, either by router name or service ID.

Values  
1 to 2147483648

svc-name — a string up to 64 characters in length.

Values  
router-name: “Base” | “management”

Default  
Base

service-name — Specifies the name of the service.

Values  
64 chars max

port-limits

Syntax  
port-limits

Context  
config>service>nat>nat-policy
config>service>nat>firewall-policy

Description  
This command configures the port limits of this policy.
forwarding

Syntax

```
forwarding limit
no forwarding
```

Context

```
config>service>nat>nat-policy>port-limits
config>service>nat>firewall-policy>port-limits
```

Description

This command configures the maximum number of port forwarding entries.

Default

no forwarding

Parameters

```
limit — Specifies the maximum number of port forwarding entries per subscriber.
```

Values

```
1 to 64
```

reserved

Syntax

```
reserved num-ports
no reserved
```

Context

```
config>service>nat>nat-policy>port-limits
```

Description

This command configures the number of ports per block that will be reserved for prioritized sessions.

Default

no reserved

Parameters

```
um-ports — Specifies the number of ports to reserve for prioritized sessions.
```

Values

```
1 to 65534
```

watermarks

Syntax

```
watermarks high percentage-high low percentage-low
no watermarks
```

Context

```
config>service>nat>nat-policy>port-limits
```

Description

This command configures the port usage watermarks for the NAT policy.

Default

no watermarks

Parameters

```
percentage-high — Specifies the high percentage.
```

Values

```
1 to 100
```

```
percentage-low — Specifies the low percentage.
```

Values

```
0 to 99
```
watermarks

Syntax  
watermarks high percentage-high low percentage-low
no watermarks

Context  
config>service>nat>nat-policy>session-limits
config>service>nat>firewall-policy>session-limits

Description  
This command configures the session watermarks for the NAT or residential firewall policy.

Default  
no watermarks

Parameters  
percentage-high — Specifies the high percentage.
  Values  
1 to 100

percentage-low — Specifies the low percentage.
  Values  
0 to 99

priority-sessions

Syntax  
priority-sessions

Context  
config>service>nat>nat-policy
config>service>nat>firewall-policy

Description  
This command configures the prioritized sessions of this NAT or residential firewall policy.

reset-unknown-tcp

Syntax  
[no] reset-unknown-tcp

Context  
config>service>nat>nat-policy

Description  
This command specifies what to do when a TCP packet without the SYN flag set is received by the NAT inside for an unknown flow. When this is enabled, the packet will be dropped and a TCP reset will be generated.

The no form of this command disables sending the reset; the packet will still be dropped.

Default  
no reset-unknown-tcp

fc

Syntax  
[no] fc fc-name

Context  
config>service>nat>nat-policy(priority-sessions)
Description
This command configures the forwarding classes that have their sessions prioritized.

Parameters
fc-name — Specifies the forwarding class.

Values
be, l2, af, l1, h2, ef, h1, nc

---

max

Syntax
max num-sessions
no max

Context
config>service>nat>nat-policy>session-limits
config>service>nat>firewall-policy>session-limits

Description
This command configures the session limit of this policy. The session limit is the maximum number of sessions allowed for a subscriber associated with this policy.

Default
max 65535

Parameters
num-sessions — Specifies the session limit.

Values
1 to 65535

---

tcp-mss-adjust

Syntax
tcp-mss-adjust segment-size
no tcp-mss-adjust

Context
config>service>nat>nat-policy
config>service>nat>firewall-policy

Description
This command configures the value to adjust the TCP Maximum Segment Size (MSS) option. The no form of the command returns the segment size to the default.

Default
no tcp-mss-adjust

Parameters
segment-size — specifies the value to put into the TCP Maximum Segment Size (MSS) option if not already present, or if the present value is higher.

Values
0, 160 to 10240

---

timeouts

Syntax
[no] timeouts
Context
config>service>nat>nat-policy
config>service>nat>firewall-policy

Description
This command configures session idle timeouts for this policy.

icmp-query

Syntax
icmp-query [min minutes] [sec seconds]
no icmp-query

Context
config>service>nat>nat-policy>timeouts

Description
This command configures the timeout applied to an ICMP query session.

Default
icmp-query min 1

Parameters
min minutes — Specifies the timeout, in minutes, applied to an ICMP query session
Values
1 to 4
Default
1

sec seconds — Specifies the timeout, in seconds, applied to an ICMP query session
Values
1 to 59

icmp6-query

Syntax
icmp6-query [min minutes] [sec seconds]
no icmp6-query

Context
config>service>nat>firewall-policy>timeouts

Description
This command configures the timeout interval for ICMPv6 query mappings.
The no form of the command reverts the timeout interval to the default of 1 minute.

Default
icmp6-query min 1

Parameters
minutes — Specifies the number of minutes in the ICMP query mapping timeout interval.
Values
1 to 4

seconds — Specifies the number of seconds in the ICMP query mapping timeout interval.
Values
0 to 59
sip

Syntax  

\texttt{\textit{sip} [hrs \textit{hours}] [min \textit{minutes}] [sec \textit{seconds}]}

\texttt{no sip}

Context  

\texttt{config>service>nat>nat-policy>timeouts}

\texttt{config>service>nat>firewall-policy>timeouts}

Description  

This command configures the SIP inactive media timeout.

Default  

\texttt{sip min 2}

Parameters  

\textit{hours} — Specifies the SIP inactive media timeout, in hours.

Values  

1 to 2

\textit{minutes} — Specifies the SIP inactive media timeout, in minutes.

Values  

1 to 59

\textit{seconds} — Specifies the SIP inactive media timeout, in seconds.

Values  

1 to 59

subscriber-retention

Syntax  

\texttt{subscriber-retention [hrs \textit{hours}] [min \textit{minutes}]}

\texttt{no subscriber-retention}

Context  

\texttt{config>service>nat>nat-policy>timeouts}

Description  

This command specifies the subscriber retention timeout, the time a NAT subscriber and its associated IP address is kept after all hosts and associated port blocks have expired.

If a NAT subscriber host appears before the retention timeout has elapsed, it will be given the same outside IP address.

Default  

\texttt{no subscriber-retention}

Parameters  

\textit{hours} — Configures the hours a subscriber’s IP address is kept after all hosts and port blocks have expired.

Values  

1 to 24

\textit{minutes} — Configures the minutes a subscriber’s IP address is kept after all hosts and port blocks have expired.

Values  

1 to 59
tcp-rst

Syntax  tcp-rst [min minutes] [sec sec]
no tcp-rst

Context  config>service>nat>nat-policy>timeouts
         config>service>nat>firewall-policy>timeouts

Description  This command suspends the use of the outside TCP ports that have been used in translations for TCP connections that are closed via TCP RST. Once this timer expires, the outside ports can be reused for new TCP translations.

The no form of the command reverts to the default.

Default  no tcp-rst

Parameters  minutes — Specifies the timeout, in minutes, after receiving a RST and closing the session before going to the LISTEN state again
 Values  1 to 4

sec — Specifies the timeout, in seconds, after receiving a RST and closing the session before going to the LISTEN state again
 Values  1 to 59

tcp-established

Syntax  tcp-established [hrs hours] [min minutes] [sec seconds]
no tcp-established

Context  config>service>nat>nat-policy>timeouts
         config>service>nat>firewall-policy>timeouts

Description  This command configures the idle timeout applied to a TCP session in the established state.

Default  tcp-established hrs 2 min 4

Parameters  hours — Specifies the timeout hours field.
 Values  1 to 24

minutes — Specifies the timeout minutes field.
 Values  1 to 59

seconds — Specifies the timeout seconds field.
 Values  1 to 59
tcp-syn

Syntax   tcp-syn [hrs hours] [min minutes] [sec seconds]
no tcp-syn

Context   config>service>nat>nat-policy>timeouts
           config>service>nat>firewall-policy>timeouts

Description   This command configures the timeout applied to a TCP session in the SYN state.

Default   tcp-syn sec 15

Parameters   hours — Specifies the timeout hours field.
              Values   1 to 24

              minutes — Specifies the timeout minutes field.
              Values   1 to 59

              seconds — Specifies the timeout seconds field.
              Values   1 to 59

tcp-time-wait

Syntax   tcp-time-wait [min minutes] [sec seconds]
no tcp-time-wait

Context   config>service>nat>nat-policy>timeouts
           config>service>nat>firewall-policy>timeouts

Description   This command configures the timeout applied to a TCP session in a time-wait state.

Default   no tcp-time-wait

Parameters   minutes — Specifies the timeout minutes field.
              Values   1 to 4

              seconds — Specifies the timeout seconds field.
              Values   1 to 59

tcp-transitory

Syntax   tcp-transitory [hrs hours] [min minutes] [sec seconds]
no tcp-transitory

Context   config>service>nat>nat-policy>timeouts
           config>service>nat>firewall-policy>timeouts
Description

This command configures the idle timeout applied to a TCP session in a transitory state.

Default
tcp-transitory min 4

Parameters

hours — Specifies the timeout hours field.

Values 1 to 24

minutes — Specifies the timeout minutes field.

Values 1 to 59

seconds — Specifies the timeout seconds field.

Values 1 to 59

udp

Syntax

udp [hrs hours] [min minutes] [sec seconds]

no udp

Context

config>service>nat>nat-policy>timeouts
config>service>nat>firewall-policy>timeouts

Description

This command configures the UDP mapping timeout.

Default
udp min 5

Parameters

hours — Specifies the timeout hours field.

Values 1 to 24

minutes — Specifies the timeout minutes field.

Values 1 to 59

seconds — Specifies the timeout seconds field.

Values 1 to 59

udp-dns

Syntax

udp-dns [hrs hours] [min minutes] [sec seconds]

no udp-dns

Context

config>service>nat>nat-policy>timeouts
config>service>nat>firewall-policy>timeouts

Description

This command configures the timeout applied to a UDP session with destination port 53.

Default
udp-dns sec 15
Parameters

hours — Specifies the timeout hours field.
Values 1 to 24

minutes — Specifies the timeout minutes field.
Values 1 to 59

seconds — Specifies the timeout seconds field.
Values 1 to 59

default

udp-initial

Syntax

udp-initial [min minutes] [sec seconds]
no udp-initial

Context

config>service>nat>nat-policy>timeouts
config>service>nat>firewall-policy>timeouts

Description

This command configures the UDP mapping timeout applied to new sessions.

Default

udp-initial sec 15

Parameters

minutes — Specifies the timeout minutes field.
Values 1 to 4

seconds — Specifies the timeout seconds field.
Values 1 to 59

unknown-protocol

Syntax

unknown-protocol [hrs hours] [min minutes] [sec seconds]
no unknown-protocol

Context

config>service>nat>firewall-policy>timeouts

Description

This command configures the timeout interval for unknown protocol mappings.

The no form of the command reverts the timeout interval to the default of 5 minutes.

Default

unknown-protocol min 5

Parameters

hours — Specifies the number of hours in the unknown protocol mapping timeout interval.
Values 0 to 24
minutes — Specifies the number of minutes in the unknown protocol mapping timeout interval.

Values 1 to 59

seconds — Specifies the number of seconds in the unknown protocol mapping timeout interval.

Values 0 to 59

udp-inbound-refresh

Syntax [no] udp-inbound-refresh

Context config>service>nat>nat-policy
config>service>nat>firewall-policy

Description This command specifies whether or not UDP session timeout will be extended on inbound traffic.

Default no udp-inbound-refresh

unknown-protocols

Syntax unknown-protocols

Context config>service>nat>firewall-policy

Description This command enables the context to configure the treatment of flows of unknown Layer 4 protocols, which are protocols that cannot be natively handled by the system.

protocol

Syntax [no] protocol {number | any}

Context config>service>nat>firewall-policy>unknown-protocols

Description This command configures the protocol numbers that are allowed to create unknown flows.

Protocol or IPv6 extension header values that are explicitly supported by SR OS can be configured but will not be treated as unknown protocols.

The no form of the command removes the allowance for the specified protocol to create unknown flows.

Parameters any — Specifies that unknown flows can be created by any protocol.
**number** — Specifies the IANA number of a protocol that needs to be allowed to create unknown flows.

**Values** 0 to 255

### pcp-server-policy

**Syntax**

```
pcp-server-policy name [create]
no pcp-server-policy name
```

**Context**

config>service>nat

**Description**

This command configures a PCP server policy name.

The **no** form of the command removes the name from the configuration.

**Parameters**

- **name** — Specifies a PCP server policy name up to 32 characters in length.
- **create** — Keyword used to create the PCP server policy.

### lifetime

**Syntax**

```
lifetime minimum [60..86399] maximum [61..86400]
no lifetime
```

**Context**

config>service>nat>pcp-server-policy

**Description**

This command configures the lifetime of explicit mappings made by the PCP servers.

**Default** lifetime minimum 120 maximum 86400

**Parameters**

- **minimum [60 to 86399]** — Specifies the minimum lifetime of explicit mappings made by the PCP servers using this PCP policy, in seconds.
- **maximum [61 to 86400]** — Specifies the maximum lifetime of explicit mappings made by the PCP servers using this PCP policy in seconds.

### max-description-size

**Syntax**

```
max-description-size size
no max-description-size
```

**Context**

config>service>nat>pcp-server-policy

**Description**

This command specifies the maximum length of mapping descriptions made by the PCP servers using this PCP policy.

**Default** max-description-size 64
**Parameters**

Size — Specifies the maximum length of mapping descriptions made by the PCP servers.

**Values**

1 to 64

**opcode**

**Syntax**

[no] opcode

**Context**

config>service>nat>pcp-server-policy

**Description**

This command specifies the PCP opcodes supported by the PCP servers using this PCP policy.

**announce**

**Syntax**

[no] announce

**Context**

config>service>nat>pcp-server-policy>opcode

**Description**

This command enables/disables support for the announce opcode.

**Default**

no announce

**get**

**Syntax**

[no] get

**Context**

config>service>nat>pcp-server-policy>opcode

**Description**

This command enables/disables support for the get opcode.

**Default**

no get

**map**

**Syntax**

[no] map

**Context**

config>service>nat>pcp-server-policy>opcode

**Description**

This command enables/disables support for the map opcode.

**Default**

no map
option

Syntax  [no] option
Context  config>service>nat>pcp-server-policy
Description  This command configures the PCP options supported by the PCP servers using this PCP policy.

description

Syntax  [no] description
Context  config>service>nat>pcp-server-policy>option
Description  This command enables/disables support for the description option.
Default  no description

next

Syntax  [no] next
Context  config>service>nat>pcp-server-policy>option
Description  This command enables/disables support for the next option.
Default  no next

port-reservation

Syntax  [no] port-reservation
Context  config>service>nat>pcp-server-policy>option
Description  This command enables/disables support for the port-reservation option.
Default  no port-reservation

prefer-failure

Syntax  [no] prefer-failure
Context  config>service>nat>pcp-server-policy>option
Description  This command enables/disables support for the prefer-failure option.
Default  no prefer-failure

third-party
Syntax  [no] third-party
Context  config>service>nat>pcp-server-policy>option
Description  This command enables/disables support for the third-party option.
Default  no third-party

version
Syntax  version minimum [1..255] maximum [1..255]
o version
Context  config>service>nat>pcp-server-policy
Description  This command configures the accepted protocol version range.
Default  no version minimum 1 maximum 1
Parameters  minimum [1..255] — specifies the minimum protocol version supported by the PCP servers using this PCP policy.
maximum [1..255] — specifies the maximum protocol version supported by the PCP servers using this PCP policy.

port-forwarding
Syntax  port-forwarding
Context  config>service>nat
Description  This command enables the context to configure NAT port forwarding parameters.

l2-aware
Syntax  l2-aware subscriber sub-ident-string ip ip-address protocol {tcp|udp} [port port] [outside-ip ip-address] [outside-port port] [nat-policy policy-name] [member member-id]
o l2-aware subscriber sub-ident-string ip ip-address protocol {tcp|udp} port port
Context  config>service>nat>fwd
**Description**  
This command creates NAT static port forwards for L2 aware subscribers. The ESM subscriber must be present in the system before this command is executed.

The **no** form of the command deletes NAT static port forwards for L2 aware subscribers.

**Default**  
none

**Parameters**

- **subscriber sub-ident-string** — This mandatory parameter specifies the ESM subscriber for which the SPF is to be created; ESM subscriber must be present in the system before the SPF can be created.

- **ip ip-address** — This mandatory parameter specifies the source IPv4/IPv6 address for which SPF will be created.

- **protocol (tcp|udp)** — This mandatory parameter specifies the protocol to use, either TCP or UDP.

- **port port** — This optional parameter specifies a source port.

  **Values**  
  1 to 65535

- **outside-ip ipv4-address** — This mandatory parameter specifies the outside IPv4 address. If the outside IPv4 address is specified, then all other optional parameters become mandatory.

- **outside-port port** — This optional parameter specifies the outside port.

- **nat-policy policy-name** — If multiple NAT policies are used inside the routing context, then the NAT policy should be specified in the SPF request so the SPF is created in the correct NAT pool. Otherwise, the default NAT policy from the inside routing context will be used.

- **member member-id** — This optional parameter should not be used by the operator. It is used only if the command is replayed via the **exec** command or at **boot-config**.

  The memberId indicates the identifier of the NAT ISA group member associated with this NAT subscriber.

**lsn**

**Syntax**

```
lsn router router-instance [b4 ipv6-address] [aftr ipv6-address] ip ip-address protocol [tcp|udp] [port port] [outside-ip ipv4-address] [outside-port port] [nat-policy nat-policy-name]
```

```
no lsn router router-instance [b4 ipv6-address] ip ip-address protocol [tcp|udp] port port [nat-policy nat-policy-name]
```

**Context**

```
config>service>nat>fwd
```

**Description**  
This command creates NAT static port forwards for LSN44, Ds-Lite and NAT64. Static port forwards (SPF) are static mappings created so that certain applications on the inside (private side) can be reached from host that are on the outside of the NAT. SPF statically map the subscriber (inside IP address in LSN44, CPE IPv6 address/prefix in DS-Lite and IPv6 prefix in NAT64), inside port and protocol to an outside IPv4 address, port and the same protocol.
If only the inside router, the inside IPv4/v6 address/prefix and the protocol are configured as parameters in the SPF request, the remaining fields in the mapping (outside port and outside IPv4 address) will be selected automatically by the node and reported in CLI once the command execution is completed.

Specifying the outside IPv4 address in the SPF request, mandates that all other, otherwise optional, parameters be also specified in the request (inside port and outside port). This creates a fully specified SPF request. Fully specified SPF request can be used in multi-chassis NAT redundancy deployments where the SPF is manually replicated between the SR OS nodes. In single chassis NAT deployments, fully specified SPF request is guaranteed to work only in the system with a single MS-ISA in it. Otherwise (multiple MS-ISAs in the system) a conflict may arise where two distinct inside IP addresses that may reside on separate MS-ISAs are requested to be mapped to the same outside IPv4 address. This will not be possible since the outside IPv4 address cannot be split across the MS-ISAs (each IP address, inside or outside, is tied to a single MS-ISA).

In non-fully specified SPF requests (missing the inside port and/or outside port and the outside IPv4 address within the SPF request), the outside IPv4 address selection will depend on the configuration of the outside port in the SPF request:

- If the outside port is not specified or is specified from the configured `port-forwarding-range` [1024..port-forwarding-range], then the outside IPv4 address will be the same as the outside IPv4 address in an existing dynamic mapping for the same subscriber. If the subscriber does not exist (no dynamic mappings exist at the time of SPF creation request), then the subscriber will be automatically created and an outside IPv4 address will be assigned. In case that the outside ports are not available from the outside IPv4 address of the corresponding dynamic mapping, then the SPF request will fail. In other words, the dynamic and static mappings (created in this manner) for the same subscriber must use the same outside IPv4 address.
- If the outside port from the well-known port range [0 – 1023] is requested, then the outside IPv4 address does not have to match the outside IPv4 address of an existing dynamic mapping for the same subscriber, but can instead be any outside IPv4 address.

If multiple NAT policies per inside routing context are used, then the NAT policy must be specified in the SPF creation request. This is needed so the SPF be created in the correct pool.

SPFs are disabled by default and they must be explicitly enabled by the `port-limits forwarding` command within the NAT policy.

Configured SPFs, unlike SPFs created via the `tools` commands, are preserved across reboots without having to configure persistency (`config>system>persistence>nat-port-forwarding`) since they are part of the configuration. When the pool is shutdown the SPFs will be deactivated. When the pool is enabled (no shutdown), the SPFs (as created by tools command or via configuration) will be activated.

To avoid possible persistency related conflicts, SPFs can only be created using one method on a given node: either as configuration (the CLI `configure` branch) or using the `tools` command. For example: if a first SPF entry is created via CLI `tools` commands, the node will prevent SPF creation via configuration (the CLI `configure` branch) and vice versa.
The `no` form of the command deletes NAT static port forwards for LSN44, Ds-Lite and NAT64.

**Default**

- **none**

**Parameters**

- **router** `router-instance` — This mandatory parameter specifies the inside routing instance; router name or service-id.
  
  **Values**
  
  router-name, service-id

- **b4** `ipv6-address` — This optional parameter specifies the IPv6 address of the B4 element in DS-Lite.
  
  **Values**
  
  `<ipv6-address>` : ipv6-address - x:x:x:x:x:x:x:x (eight 16-bit pieces)
  
  x:x:x:x:d.d.d.d
  
  x - [0..FFFF]H
  
  d - [0..255]D

- **aftr** `ipv6-address` — This optional parameter specifies IPv6 address of the AFTR element in DS-Lite.
  
  **Values**
  
  `<ip-address>` : ipv4-address - a.b.c.d
  
  ipv6-address - x:x:x:x:x:x:x:x (eight 16-bit pieces)
  
  x:x:x:x:d.d.d.d
  
  x - [0..FFFF]H
  
  d - [0..255]D

- **protocol** `tcp|udp` — This mandatory parameter specifies the protocol to use, either TCP or UDP.

- **port** `port` — This optional parameter specifies a source port.
  
  **Values**
  
  1 to 65535

- **outside-ip** `ipv4-address` — This mandatory parameter specifies the outside IPv4 address. If the outside IPv4 address is specified, then all other optional parameters become mandatory.

- **outside-port** `port` — This optional parameter specifies the outside port.

- **nat-policy** `policy-name` — If multiple NAT policies are used inside the routing context, then the NAT policy should be specified in the SPF request so the SPF is created in the correct NAT pool. Otherwise, the default NAT policy from the inside routing context will be used.
8.5.2.5 NAT Outside Epipe Commands

nat-outside

Syntax

```
Syntax nat-outside nat-group-id create
[no] nat-outside nat-group-id
```

Context
config>service>epipe

Description
This command binds an Epipe to a NAT context running on an ISA-BB, allowing the Epipe to act as the outside service for the NAT or firewall. When `nat-outside` is enabled, one end of the Epipe is implicitly tied to ISA BB forwarding, leaving one remaining SAP, spoke, or similar available to be configured.

The `no` version of this command removes the Epipe binding to a NAT context.

Parameters
- `nat-group-id` — The NAT group ID where the PPPoE client is applied.

shutdown

Syntax

```
[no] shutdown
```

Context
config>service>epipe>nat

Description
This command administratively enables or disables the Epipe as a NAT outside service.

Default
shutdown

8.5.2.6 IPFlow Information Export Protocol Commands

ipfix

Syntax

```
ipfix
```

Context
config>service

Description
This command enables the context to configure IPFIX parameters.

ipfix-export-policy

Syntax

```
ipfix-export-policy policy-name [create]
no ipfix-export-policy policy-name
```

Context config>service>ipfix

Description This command creates an IPFIX export policy with a set of transport parameters that will be used to transmit IPFIX records generated by an application within 7750 SR node to an external collector node. This policy name can be referenced from each application within 7750 SR that requires flow logging.

Default none

Parameters policy-name — Specifies the name of the policy that can be referenced within an application in 7750 SR node that requires flow logging.
create — Keyword used to create the policy.

collector

Syntax collector router router-instance ip ip-address [create]
no collector router router-instance ip ip-address

Context config>service>ipfix>export-policy

Description This command defines an external collector node that will collect IPFIX records sent by 7750 SR node. The IPFIX records will be streamed to the collector node using UDP transport. Traffic is originated from a random ephemeral UDP port to the destination port 4739. Up to two collector nodes can be defined for redundancy purposes.

UDP streams are stateless due to the significant volume of transactions. However they do contain 32bit sequence numbers such that packet loss can be identified.

Multiple IPFIX records are sent in a single UDP packet. UDP packet transmission is triggered when the packet size containing IPFIX records exceeds the configured MTU value or the internal timer which is set to 250ms, whichever occurs first.

Default none

Parameters router router-instance — Router instance from which the collector node is reachable.

Values

<router-name> | <service-id>
router-name: "Base"
service-id: 1 to 2147483647

ip ip-address — IPv4 address of the external collector node to which IPFIX records will be sent.
create — Keyword used to create the collector instance.
mtu

Syntax: mtu mtu
no mtu

Context: config>service>ipfix>export-policy>collector

Description: This command sets the MTU size of the UDP packet containing IPFIX records destined for the collector node. Multiple records will be stuffed into a single IP packet until stuffing an additional data record would exceed MTU or the internal timer of 250 ms expires.

Default: mtu 1500

Parameters:

mtu — Specifies the Maximum Transmission Unit range.

Values: 512 to 9212

source-address

Syntax: source-address ip-address
no source-address

Context: config>service>ipfix>export-policy>collector

Description: This command configures the source address from which UDP streams containing IPFIX flow records will be sourced.

Default: no source-address

Parameters:

ip-address — Source IPv4 address from which UDP streams are sent.

template-refresh-timeout

Syntax: template-refresh-timeout [hrs hours] [min minutes] [sec seconds]
no template-refresh-timeout

Context: config>service>ipfix>export-policy>collector

Description: This command configures the time interval in which Template Set messages are sent to the collector node. Template sets is an IPFIX message that defines fields for subsequent IPFIX messages but contains no data of its own. In other words, IPFIX data is not passed as set of TLVs, but instead data is encoded with a scheme defined through the Template Set message.

Default: template-refresh-timeout min 10
Parameters

- **hrs hours** — Specifies the time interval, in hours, after which IPFIX templates are resent to this collector.
  - **Values** 1 to 24
- **min minutes** — Specifies the time interval, in minutes, after which IPFIX templates are resent to this collector.
  - **Values** 1 to 59
- **sec seconds** — Specifies the time interval, in seconds, after which IPFIX templates are resent to this collector.
  - **Values** 1 to 59

### 8.5.2.7 AAA Policy Commands

**isa-radius-policy**

**Syntax**

```
isa-radius-policy name [create]
```

**Context**

```
config>aaa
```

**Description**

This command creates a policy template related to transport of accounting messages from the BB-ISA card to the accounting server. It also defines accounting attributes that will be included in accounting messages. The policy template will be instantiated once it is applied to the BB-ISA cards in the nat-group.

The **no** form of the command removes the policy name from the configuration.

**Default**

none

**Parameters**

- **name** — Specifies the name of the ISA RADIUS policy that can be referenced by a NAT application.
- **create** — Keyword used to create the policy.

**acct-include-attributes**

**Syntax**

```
[no] acct-include-attributes
```

**Context**

```
config>aaa>isa-radius-plcy
```

**Description**

This command configures attributes to be included in RADIUS accounting messages.
auth-include-attributes

Syntax auth-include-attributes
Context config>aaa>isa-radius-plcy
Description This command configures attributes to be included in RADIUS authentication messages.

acct-delay-time

Syntax [no] acct-delay-time
Context config>aaa>isa-radius-plcy>acct-include-attributes
Description This command enables the acct-delay-time.
Default no acct-delay-time

acct-trigger-reason

Syntax [no] acct-trigger-reason
Context config>aaa>isa-radius-plcy>acct-include-attributes
Description This command enables the acct-trigger-reason.
Default no acct-trigger-reason

called-station-id

Syntax [no] called-station-id
Context config>aaa>isa-radius-plcy>acct-include-attributes
Description This command includes called station id attributes.
The no form of the command excludes called station id attributes.
Default no called-station-id

calling-station-id

Syntax [no] calling-station-id
Context config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes

**Description**
This command enables the inclusion of the calling-station-id attribute in RADIUS authentication requests and RADIUS accounting messages.

**Default**
no calling-station-id

circuit-id

**Syntax**
[no] circuit-id

**Context**
config>aaa>isa-radius-plcy>acct-include-attributes
cfg>aaa>isa-radius-plcy>auth-include-attributes

**Description**
This command enables the generation of the agent-circuit-id for RADIUS.

**Default**
no circuit-id

dhcp-options

**Syntax**
[no] dhcp-options

**Context**
config>aaa>isa-radius-plcy>acct-include-attributes
cfg>aaa>isa-radius-plcy>auth-include-attributes

**Description**
This command enables insertion of RADIUS VSA containing all dhcp-options from dhcp-discover (or dhcp-request) message. The VSA contains all dhcp-options in a form of the string. If required (the total length of all dhcp-options exceeds 255B), multiple VSAs are included.

**Default**
no dhcp-options

dhcp-vendor-class-id

**Syntax**
[no] dhcp-vendor-class-id

**Context**
config>aaa>isa-radius-plcy>acct-include-attributes
cfg>aaa>isa-radius-plcy>auth-include-attributes

**Description**
This command includes the "[26-6527-36] Alc-DHCP-Vendor-Class-Id" attribute in RADIUS accounting messages. The content of the DHCP Vendor-Class-Identifier option (60) is mapped in this attribute.

**Default**
no dhcp-vendor-class-id
### dhcp6-options

**Syntax**

```plaintext
[no] dhcp6-options
```

**Context**

`config>aaa>isa-radius-plcy>acct-include-attributes`

**Description**

If a DHCPv6 stack is active for a UE, this attribute defines if options received in the last DHCPv6 message should be reflected.

**Default**

`no dhcp6-options`

---

### dhcp6-options

**Syntax**

```plaintext
[no] dhcp6-options
```

**Context**

`config>aaa>isa-radius-plcy>auth-include-attributes`

**Description**

If authentication was triggered by DHCPv6, this knob defines if options received in that DHCPv6 message should be reflected in the radius Access-Request.

**Default**

`no dhcp6-options`

---

### ipv6-address

**Syntax**

```plaintext
[no] ipv6-address
```

**Context**

`config>aaa>isa-radius-plcy>auth-include-attributes`

**Description**

This attribute defines if the ipv6 address of the UE is present during authentication if the datatrigger packet is IPv6.

**Default**

`no ipv6-address`

---

### ipv6-address

**Syntax**

```plaintext
[no] ipv6-address
```

**Context**

`config>aaa>isa-radius-plcy>acct-include-attributes`

**Description**

If an active IA_NA lease exists, this attribute defines if the IA_NA address of the UE is present in accounting.

**Default**

`no ipv6-address`
frame-counters

Syntax  [no] frame-counters
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description This command includes the frame-counters attribute.

The no form of the command excludes frame-counters attribute.

Default  no frame-counters

framed-ip-addr

Syntax  [no] framed-ip-addr
Context  config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes
Description This command enables the inclusion of the framed-ip-addr attribute.

The no form of the command excludes called framed-ip-addr attributes.

Default  no framed-ip-addr

framed-ip-netmask

Syntax  [no] framed-ip-netmask
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description This command enables the inclusion of the framed-ip-netmask attribute.

The no form of the command disables the inclusion.

Default  no framed-ip-netmask

framed-ipv6-prefix

Syntax  [no] framed-ipv6-prefix
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description If an active SLAAC lease exists, this attribute defines if the SLAAC prefix of the UE is present in accounting.

Default  no framed-ipv6-prefix
hardware-timestamp

Syntax: [no] hardware-timestamp

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the hardware timestamp attributes. The no form of the command excludes the hardware timestamp attributes.

Default: no hardware-timestamp

inside-service-id

Syntax: [no] inside-service-id

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the NAT inside service ID attributes. The no form of the command excludes NAT inside service ID attributes.

Default: no inside-service-id

mac-address

Syntax: [no] mac-address

Context: config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes

Description: This command enables the generation of the client MAC address RADIUS attribute.

Default: no mac-address

multi-session-id

Syntax: [no] multi-session-id

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the multi-session-id attributes. The no form of the command excludes the multi-session-id attributes.

Default: no multi-session-id
**nas-identifier**

**Syntax**

[no] nas-identifier

**Context**

config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes

**Description**

This command enables the inclusion of the NAS-Identifier attributes.

The no form of the command excludes NAS-Identifier attributes.

**Default**

no nas-identifier

---

**nas-ip-address-origin**

**Syntax**

nas-ip-address-origin {isa-ip | system-ip}

no nas-ip-address-origin

**Context**

config>aaa>isa-radius-plcy

**Description**

This command specifies the RADIUS NAS-IP-Address attribute.

The no form of the command reverts to the default.

**Default**

nas-ip-address-origin system-ip

**Parameters**

**system-ip** — Specifies that the value of the object TIMETRA-VRTR-MIB::vRialpAddress.1.1.1 is used.

**isaip** — Specifies that a value in the range specified by tmnxRadlsaPlcySrvSrcAddrStart and tmnxRadlsaPlcySrvSrcAddrEnd is used that corresponds to the ISA card that transmits the Access-Request packet or the Accounting-Request packet.

---

**nas-port-id**

**Syntax**

[no] nas-port-id

**Context**

config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes

**Description**

This command enables the generation of the nas-port-id RADIUS attribute. Optionally, the value of this attribute (the SAP-id) can be prefixed by a fixed string and suffixed by the circuit-id or the remote-id of the client connection. If a suffix is configured, but no corresponding data is available, the suffix used will be 0/0/0/0/0/0.

**Default**

no nas-port-id
nas-port-type

Syntax: [no] nas-port-type

Context: config>aaa>isa-radius-plcy>acct-include-attributes
         config>aaa>isa-radius-plcy>auth-include-attributes

Description: This command enables the generation of the NAS-Port-Type RADIUS attribute.

   The no form of the command disables the generation.

Default: no nas-port-type

nat-subscriber-string

Syntax: [no] nat-subscriber-string

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the NAT subscriber string attributes.

   The no form of the command excludes NAT subscriber string attributes.

Default: no nat-subscriber-string

octet-counters

Syntax: [no] octet-counters

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the octet-counters attributes.

   The no form of the command excludes octet-counters attributes.

Default: no octet-counters

outside-ip

Syntax: [no] outside-ip

Context: config>aaa>isa-radius-plcy>acct-include-attributes

Description: This command enables the inclusion of the outside IP attributes.

   The no form of the command excludes outside IP attributes.

Default: no outside-ip
outside-service-id

Syntax  [no] outside-service-id
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description  This command enables the inclusion of the NAT outside service ID attributes.
The no form of the command excludes NAT outside service ID attributes.
 Default  no outside-service-id

port-range-block

Syntax  [no] port-range-block
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description  This command enables the inclusion of the NAT port range block attributes.
The no form of the command excludes NAT port range block attributes.
 Default  no port-range-block

release-reason

Syntax  [no] release-reason
Context  config>aaa>isa-radius-plcy>acct-include-attributes
Description  This command enables the inclusion of the release reason attributes.
The no form of the command excludes release reason attributes.
 Default  no release-reason

remote-id

Syntax  [no] remote-id
Context  config>aaa>isa-radius-plcy>acct-include-attributes
  config>aaa>isa-radius-plcy>auth-include-attributes
Description  This command enables the sending of remote ID option. The client DHCP Unique Identifier (DUID) is used as the remote ID.
The no form of the command disables the sending of remote ID option relay packet.
Default

### wifi-ssid-vlan

**Syntax**

[no] wifi-ssid-vlan

**Context**

config>aaa>isa-radius-plcy>acct-include-attributes
config>aaa>isa-radius-plcy>auth-include-attributes

**Description**

This command enables including the per-SSID VLAN ID in Alc-Wlan-SSID-VLAN.

**Default**

no wifi-ssid-vlan

### password

**Syntax**

password password [hash | hash2]

no password

**Context**

config>aaa>isa-radius-plcy

**Description**

This command specifies the password that is used in the RADIUS access requests. It shall be specified as a string of up to 32 characters in length.

The no form of the command resets the password to its default of ALU and will be stored using hash/hash2 encryption.

**Default**

no password

**Parameters**

password — Specifies a password string up to 32 characters in length.

hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

### periodic-update

**Syntax**

periodic-update interval hours [rate-limit rate]

no periodic-update

**Context**

config>aaa>isa-radius-plcy
Description  This command enables periodic RADIUS logging of currently allocated port blocks for a NAT subscriber (NAT binding).

Default  no periodic-update (no Interim Update messages are sent)

Parameters  

interval  *hours*  — Specifies the interval at which RADIUS logging is refreshed. The log generation might be delayed past the configured interval value if the message pacing (rate-limit) is enabled or when the number of un-acknowledged (pending) messages in SR OS has reached its upper limit. An increased number of pending Interim Update messages in SR OS is due to lack of adequate responsiveness of the RADIUS server.

Values  1 to 72 hours

rate-limit  *rate*  — Specifies the pacing of the Interim Update messages related to refreshment of the currently allocated port blocks. By default, when this command is disabled, the messages are sent at a high rate determined by the processing capability of the SR OS. Such a high message rate can exceed the processing power of the logging server which can result in the loss of logging information. To overcome this, the Interim Update messages can be generated in a staggered manner at a configured interval that is accommodating toward the processing capabilities of the logging server.

Default  1 to 100,000 messages per second.

---

**session-time**

**Syntax**  

[no] session-time

**Context**  

config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  

This command enables the inclusion of the session-time attributes.

The no form of the command excludes session-time attributes.

**Default**  

no session-time

---

**subscriber-data**

**Syntax**  

[no] subscriber-data

**Context**  

config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  

This command enables the inclusion of subscriber data attributes.

The no form of the command excludes subscriber data attributes.

**Default**  

no subscriber-data
### subscriber-id

**Syntax**  
[no] subscriber-id

**Context**  
config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  
This command specifies that subscriber ID attributes should be included into RADIUS accounting messages.

**Default**  
no subscriber-id

### ue-creation-type

**Syntax**  
[no] ue-creation-type

**Context**  
config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  
This command enables including the Alc-Wlan-Ue-Creation-Type.

**Default**  
no ue-creation-type

### user-name

**Syntax**  
[no] user-name

**Context**  
config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  
This command enables the inclusion of user name attributes.  
The no form of the command excludes user name attributes.

**Default**  
no user-name

### wifi-rssi

**Syntax**  
[no] wifi-rssi

**Context**  
config>aaa>isa-radius-plcy>acct-include-attributes

**Description**  
This command enables including the Alc-RSSI.

**Default**  
no wifi-rssi

### acct-update-triggers

**Syntax**  
acct-update-triggers
**address-state**

**Syntax**  
[no] address-state

**Context**  
config>aaa>isa-radius-plcy>acct-update-triggers

**Description**  
If enabled, an interim-update will be sent for a DSM UE whenever a DHCP, SLAAC or DHCPv6 address gets allocated or freed.

**Default**  
no address-state

**access-algorithm**

**Syntax**  
access-algorithm {direct | round-robin | hash-based}

**Context**  
config>aaa>isa-radius-plcy>servers

**Description**  
This command configures the algorithm used to access the list of configured RADIUS servers.

**Default**  
access-algorithm direct

**Parameters**

- **direct** — Specifies that the first server will be used as primary server for all requests, the second as secondary and so on.

- **round-robin** — Specifies that the first server will be used as primary server for the first request, the second server as primary for the second request, and so on. If the router gets to the end of the list, it starts again with the first server.

- **hashed-based** — Specifies that the selection is based on the hash-based procedures.

**retry**

**Syntax**  
retry count
Context  config>aaa>isa-radius-plcy>servers

Description  This command configures the number of times the router attempts to contact the RADIUS server for authentication, if not successful the first time.

The no form of the command reverts to the default value.

Default  retry 3

Parameters  

Values  1 to 10

router

Synopsis  router router-instance

Syntax  
router service-name service-name

no router

Context  config>aaa>isa-radius-plcy>servers

Description  This command specifies the number of times the router attempts to contact the RADIUS server for authentication, if not successful the first time.

The no form of the command reverts to the default value.

Default  no router

server

Synopsis  server server-index [create]

no server server-index

Context  config>aaa>isa-radius-plcy>servers

Description  This command adds a RADIUS server and configures the RADIUS server IP address, index, and key values.

Up to five RADIUS servers can be configured at any one time. RADIUS servers are accessed in order from lowest to highest index for authentication requests until a response from a server is received. A higher indexed server is only queried if no response is received from a lower indexed server (which implies that the server is not available). If a response from a server is received, no other RADIUS servers are queried.

The no form of the command removes the server from the configuration.

Default  none
**Parameters**

`server-index` — The index for the RADIUS server. The index determines the sequence in which the servers are queried for authentication requests. Servers are queried in order from lowest to highest index.

**Values**

1 to 16 (a maximum of 5 accounting servers)

`create` — Keyword used to create the server index.

---

**source-address-range**

**Syntax**

`source-address-range start-ip-address`

`no source-address-range`

**Context**

`config>aaa>isa-radius-plcy>servers`

**Description**

This command specifies the first IP address in the range of IPv4 addresses that are assigned to a BB-ISA in a given NAT group for NAT RADIUS accounting. The IP addresses are unique within the NAT group and are used to bind the RADIUS client instantiated on each BB-ISA card. The number of IPv4 addresses allocated is equal to the number of BB-ISAs in a NAT group that are enabled for NAT RADIUS accounting. Although only the first IPv4 address is explicitly configured with this command, each internally allocated IPv4 address associated with the BB-ISA card can be seen in the routing table (via show commands) as /32 with protocol designation 'NAT'.

**Default**

`no source-address-range`

**Parameters**

`start-ip-address` — The starting IP address of the IP address range.

**Values**

0.0.0.0 - 255.255.255.255

---

**timeout**

**Syntax**

`timeout [sec seconds] [min minutes]`

`no timeout`

**Context**

`config>aaa>isa-radius-plcy>servers`

**Description**

This command configures the number of seconds the router waits for a response from a RADIUS server.

The `no` form of the command reverts to the default value.

**Default**

`timeout sec 5`

**Parameters**

`sec seconds` — Specifies the wait for a response from a RADIUS server in seconds.

`min minutes` — Specifies the wait for a response from a RADIUS server in minutes.
accounting

Syntax

accounting [port udp-port]
no accounting

Context
config>aaa>isa-radius-plcy>servers>server

Description
This command configures accounting for this server.

Parameters

port port — Specifies the UDP port number on which to contact the RADIUS server for authentication.

Values
1 to 65535

authentication

Syntax

authentication [port udp-port]
no authentication

Context
config>aaa>isa-radius-plcy>servers>server

Description
This command configures authentication for this server.

Default
no authentication

Parameters

port port — Specifies the UDP port number on which to contact the RADIUS server for authentication.

Values
1 to 65535

coa

Syntax

coa [port udp-port]
no coa

Context
config>aaa>isa-radius-plcy>servers>server

Description
This command configures Change of Authorization (CoA) messages.

Default
no coa

ip-address

Syntax

ip-address ip-address
no ip-address

Context
config>aaa>isa-radius-plcy>servers>server
Description  This command configures the IP address of the RADIUS server. Two RADIUS servers cannot have the same IP address. An error message is generated if the server address is a duplicate.

Default  no ip-address

secret

Syntax  secret secret-key | hash-key [hash | hash2]
        no secret

Context  config>aaa>isa-radius-plcy>servers>server

Description  This command configures the secret key to access the RADIUS server. This secret key must match the password on the RADIUS server.

Default  no secret

Parameters  hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

user-name-format

Syntax  user-name-format user-name-format [mac-format mac-format]
        no user-name-format

Context  config>aaa>isa-radius-plcy

Description  This command defines the format of the user-name field in the session authentication request sent to the RADIUS server. For authentication of IPv6 triggers (ICMPv6, DHCPv6, IPv6 data-trigger) the user-name format will always fall back to mac only.

The no form of the command switches to the default format, mac.

Default  user-name-format mac mac-format alu (the MAC source address of the DHCP DISCOVER message is used in the user-name field)

Parameters  user-name-format — Specifies the user name format in RADIUS message.

mac-format — Specifies how a MAC address is represented when contacting a RADIUS server. This is only used while the value of is equal to the DHCP client vendor options and if the MAC address is used by default of the DHCP client vendor options.
8.5.2.8 NAT Subscriber Management Commands

nat-policy

**Syntax**

```
nat-policy policy-name
no nat-policy
```

**Context**

```
config>subscr-mgmt>sub-profile
```

**Description**

This command configures the NAT policy to be used for subscribers associated with this subscriber profile.

**Parameters**

- `policy-name` — Specifies the policy name.

**Values**

- 32 chars max

save-deterministic-script

**Syntax**

```
save-deterministic-script
```

**Context**

```
admin>nat
```

**Description**

This command saves the script that calculates Deterministic NAT map entries.

Once the location for the Python deterministic NAT script is configured, the script is generated/updated every time deterministic NAT configuration is modified. However, the script must be manually exported to the remote location. This command triggers the export of the script to a remote location.

upnp

**Syntax**

```
upnp
```

**Context**

```
config>service
```

**Description**

This command enables the context to configure UPnP parameters

**Default**

- upnp

Examples:

<table>
<thead>
<tr>
<th>Format</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab:</td>
<td>00:0c:f1:99:85:b8</td>
<td>Nokia 7xxx style</td>
</tr>
<tr>
<td>XY-</td>
<td>00-0C-F1-99-85-B8</td>
<td>IEEE canonical style</td>
</tr>
<tr>
<td>mmmm.</td>
<td>0002.03aa.abff</td>
<td>Cisco style</td>
</tr>
</tbody>
</table>
upnp-policy

Syntax
```
upnp-policy policy-name [create]
no upnp-policy policy-name
```

Context
`config>service>upnp`

Description
This command creates a new upnp-policy or enters the configuration context of an existing upnp-policy.

The `no` form of the command removes the upnp-policy policy-name from the configuration.

Default
`none`

Parameters
`policy-name` — Specifies the name of the UPnP policy up to 32 characters in length.

upnp-policy

Syntax
```
upnp-policy policy-name
no upnp-policy
```

Context
`config>subscr-mgmt>sub-prof`

Description
This command enables UPnP IGD services for the subscriber. All ESM hosts of the subscriber could use the UPnP protocol to create port mapping. This feature only support L2-Aware NAT host.

UPnP parameters are defined in the referenced upnp-policy configured in the `config>service>upnp` context.

Default
`no upnp-policy`

Parameters
`policy-name` — Specifies the UPnP (Universal Plug ’n Play) policy associated with this subscriber profile up to 32 characters in length.

http-listening-port

Syntax
```
http-listening-port http-listening-port
no http-listening-port
```

Context
`config>service>upnp>upnp-policy`

Description
This command specifies the listening port of UPnP server.

The `no` form of the command reverts to the default.

Default
`http-listening-port 5000`
Parameters

- **http-listening-port** — Specifies the HTTP TCP port this UPnP IGD listens to.
  - **Values** 1 to 65535

**mapping-limit**

**Syntax**

- `mapping-limit limit`
- `no mapping-limit`

**Context**

`config>service>upnp>upnp-policy`

**Description**

This command specifies the maximum number of UPnP mapping per subscriber. The no form of the command reverts to the default.

**Default**

- `mapping-limit 256`

**Parameters**

- `limit` — Specifies the upper limit of the number of UPnP mappings per subscriber.
  - **Values** 1 to 256

**strict-mode**

**Syntax**

- `[no] strict-mode`

**Context**

`config>service>upnp>upnp-policy`

**Description**

This command enable UPnP strict mode. With strict-mode, system only allows changes to existing UPnP mapping if the request comes from same UPnP client.

**Default**

- `no strict-mode`

### 8.5.2.9 NAT Subscriber Management BRG Commands

**brg-profile**

**Syntax**

- `brg-profile profile-name [create]`

**Context**

`config>subscr-mgmt>vrgw>brg`

**Description**

This command creates the profile Bridged Residential Gateway (BRG) devices. The BRG profile specifies default parameters that are used for host management under a single BRG. The no form of the command removes the profile name from the configuration.

**Default**

- `none`
Parameters  profile-name — Specifies the name of the BRG profile.

connectivity-verification

Syntax  

connectivity-verification [count nr-of-attempts] [timeout timeout-seconds] [retry-time retry-seconds]

Context  

cfg>subscr-mgmt>vrgw>brg>brg-profile

Description  

This command configures the BRG connectivity verification. The system uses ICMP Echo request messages for connectivity verification.

When the last host associated to a BRG is removed, a ping mechanism is used to verify if the BRG is still active. This command specifies the parameters used in this mechanism.

The no form of this command disables the BRG ping mechanism and removes the BRG without verification. Any configured hold-time still applies.

Default  

connectivity-verification count 3 timeout 30 retry-time 900

Parameters  

count nr-of-attempts — Specifies the number of connectivity verification attempts this system makes before a BRG is considered down.

Values  

1 to 5

timeout timeout-seconds — Specifies the time, in seconds, after which an unanswered ping is considered failed.

Values  

5 to 60

retry-time retry-seconds — Specifies the time, in seconds, that the system waits while it considers a BRG down, before it starts a new connectivity verification cycle. If a ping succeeds, the mechanism will be retried after this time.

Values  

300 to 3600

dhcp-pool

Syntax  

dhcp-pool

Context  

cfg>subscr-mgmt>vrgw>brg>brg-profile

Description  

This command enables the context to configure per-subscriber IPv4 address pool parameters to be used for address allocation. Pools for different subscribers can overlap. Specific pool parameters can be overridden by RADIUS.

lease-time

Syntax  

lease-time seconds
no lease-time

Context  
config>subscr-mgmt>vrgw>brg>brg-profile>dhcp-pool

Description  
This command configures the lease time, in seconds, to be used when allocating addresses from the pool. This time should always be larger than the renew/rebind time.

The no form of the command reverts to the default.

Default  
 lease-time 600

Parameters  
seconds — Specifies the lease time.

Values  
10 to 315446399

options

Syntax  
options

Context  
config>subscr-mgmt>vrgw>brg>brg-profile>dhcp-pool

Description  
This command enables the context to configure options that are reflected in DHCP.

Default  
 none

custom-option

Syntax  
custom-option option-number address [ip-address...(upto 4 max)]
custom-option option-number hex hex-string
custom-option option-number string ascii-string
no custom-option option-number

Context  
config>subscr-mgmt>vrgw>brg>brg-profile>dhcp-pool>options

Description  
This command configures DHCP options.

Default  
 none

Parameters  
option-number — Specifies the number of this DHCP option.

address  [ip-address...(upto 4 max)] —

hex  hex-string — Specifies the hex value of this option.

Values  
0x0 to 0xFFFFFFFF (maximum 254 hex nibbles)

string  ascii-string — Specifies an ASCII value of this option.

Values  
127 characters maximum
**subnet**

**Syntax**

```
subnet ip-prefix/prefix-length start ip-address end ip-address
```

**Context**

```
config>subscr-mgmt>vrgw>brg>brg-profile>dhcp-pool
```

**Description**

This command configures the subnet that will be used for the l2aware-subscriber. This subnet is only locally significant and can overlap with other subscribers. The subnet is derived by ignoring the host-bits of the ip-address. The ip address specifies the default gateway that will be signaled in DHCP along with the netmask derived from the prefix-length.

The start and end addresses specify the addresses that are suitable for allocation within the given subnet, the start and end address included. If the subnet address (host-bits 0), broadcast address (host-bits 1) or default-gw address fall in this range, they will not be considered for allocation.

Changing the subnet will only have effect for new subscribers. New and existing hosts for existing subscribers will keep allocating from the original subnet.

The **no** form of this command removes the subnet configuration. New l2-aware subscribers will no longer use this pool and fall back to a pool from radius. Existing subscribers will keep using the original subnet.

**Default**

no subnet

**Parameters**

- `ip-prefix/prefix-length` — Specifies the IP prefix and prefix length.
- `start ip-address` — Specifies the starting IP address.
- `end ip-address` — Specifies the ending IP address.

**hold-time**

**Syntax**

```
hold-time seconds
no hold-time
```

**Context**

```
config>subscr-mgmt>vrgw>brg>brg-profile
```

**Description**

When the BRG should be deleted this still holds the BRG object for the specified time. This applies when connectivity-verification fails or when the last host is removed and **no connectivity-verification** is enabled. Hold time does not apply to an explicit removal via **radius** or **clear** commands.

The **no** form of the command deletes the hold-time.

**Default**

no hold-time

**Parameters**

- `seconds` — Specifies the time to hold on to a BRG after this system considered it down.

**Values**

30 to 86400
initial-hold-time

**Syntax**

```
initial-hold-time seconds
no initial-hold-time
```

**Context**

`config>subscr-mgmt>vrgw>brg>brg-profile`

**Description**

This command configures the time to hold on to a BRG immediately after the system detected its presence. The hold time does not apply in case this system removes the BRG context upon an explicit request.

**Default**

`initial-hold-time 300`

**Parameters**

- `seconds` — Specifies the initial time, in seconds, to hold on to a BRG after this system considered it down.

  **Values**

  0 to 900

radius-proxy-server

**Syntax**

```
[no] radius-proxy-server router router-instance name server-name
```

**Context**

`config>subscr-mgmt>vrgw>brg>brg-profile`

**Description**

This command enables BRG processing on the specified RADIUS proxy server. Whenever an Access-Accept is received with the attribute Alc-BRG-Id present, this will trigger the creation of a BRG. The BRG will use the brg-profile specified in Access-Accept or otherwise fall-back to this brg-profile. When the specified radius-proxy-server has a cache enabled, no cache entries will be created for a transaction identified as BRG. A RADIUS proxy server can only be listed in one brg-profile.

This command can be executed multiple times.

The `no` form of this command removes BRG processing for the specified radius-proxy server.

**Default**

`none`

**Parameters**

- `router router-instance` — Specifies the ID of the VRF where the proxy server is located.
- `name server-name` — Specifies the name of the RADIUS proxy server.

radius-server-policy

**Syntax**

```
radius-server-policy policy-name
no radius-server-policy
```

**Context**

`config>subscr-mgmt>vrgw>brg>brg-profile`
Description
This command is used if the BRG needs to be authenticated to the PCMP by the vG. This is required if the BRG does not perform radius authentication via the proxy itself. The vG will originate a valid Access Request using the BRG ID as username.

The no form of this command removes the radius-server-policy from the configuration. Setup of an unauthenticated BRG will now fail.

Default
no radius-server-policy

Parameters
policy-name — Specifies the RADIUS server policy up to 32 characters in length to be applied in this subscriber authentication policy.

sla-profile-string

Syntax
sla-profile-string string
no sla-profile-string

Context
config>subscr-mgmt>vrgw>brg>brg-profile

Description
This command configures the SLA profile string which will be used as a default for SLA-profile lookup. This string can be overridden during BRG or host authentication.

The no form of the command removes the string from the configuration.

Default
no sla-profile-string

Parameters
string — Specifies the string to use to look up the subscriber profile.

sub-profile-string

Syntax
sub-profile-string string
no sub-profile-string

Context
config>subscr-mgmt>vrgw>brg>brg-profile

Description
This string will be used as a default for subscriber-profile lookup. This string can be overridden during BRG or host authentication.

The no form of the command removes the string from the configuration.

Default
no sub-profile-string

Parameters
string — Specifies the string used to look up the subscriber profile.
8.5.2.10 NAT DNAT Commands

dnat

Syntax  [no] dnat
Context  config>service>nat>nat-policy
Description  This command defines context for destination NAT (DNAT) specific configuration under the nat-policy.

dnat-only

Syntax  dnat-only router router-instance nat-group nat-group-id
no dnat-only
Context  config>service>nat>nat-policy>dnat
Description  This command configures outside routing context and nat-group in which DNAT translation should take place. This command is mutually exclusive with the pool command in nat-policy. When DNAT-only is enabled, no source and port NAT (SNAPT) is performed. In other words, only the destination IP address (going from inside to outside) is translated while the source IP address and port are not translated.

Default  none
Parameters  
- router router-instance — Specifies the routing context on the outside (public side).
- nat-group nat-group-id — Specifies the NAT group IP.
  Values  1 to 4

dnat-only

Syntax  dnat-only
Context  config>router>nat>inside
cfg>service>vprn>nat>inside
Description  This command enables the context on the NAT inside context where dnat-only parameters are configured.
source-prefix-list

Syntax  source-prefix-list prefix-list-name
        no source-prefix-list

Context  config>service>vprn>nat>inside
        config>router>nat>inside

Description  This command references the nat-prefix-list that contains source IP addresses on the inside (private side).

            The source IP addresses on the inside must be known in advance in a dnat-only instance. This is required so the corresponding routes can be installed in the routing table and thus the downstream traffic is properly routed towards the MS-ISAs where the original translation was performed (and state is kept).

            In the dnat-only case, it is mandatory that the inside (private side) and the outside (public side) are in separated VPRNs.

Default  none

Parameters  prefix-list-name — Specifies the name, up to 32 characters in length, of the NAT prefix list that contains the source IP addresses (original IP addresses).

route-limit

Syntax  route-limit [1..131072]

Context  config>router>nat>outside>dnat-only
        config>service>vprn>nat>outside>dnat-only

Description  This command limits the number of source routes (inside routes) that are installed on the outside in dnat-only case. In case that the number of actual routes is larger than the number of configured routes, the excess of the routes will not be installed in the routing table and a log will be raised.

            The source IP addresses on the inside must be known in advance in a dnat-only instance. This is required so that the corresponding routes can be installed in the routing table and thus the downstream traffic is properly routed towards the MS-ISAs where the original translation was performed (and state is kept).

            In the dnat-only case, it is mandatory that the inside (private side) and the outside (public side) are in separated VPRNs.

Default  route-limit 32768

Parameters  1..131072 — Specifies the maximum number of source routes installed on the outside the dnat-only scenario.
classic-lsn-max-subscriber-limit

**Syntax**

```
classic-lsn-max-subscriber-limit max
no classic-lsn-max-subscriber-limit
```

**Context**

```config>router>nat>inside
config>service>vprn>nat>inside```

**Description**

This command sets the granularity of traffic distribution in the upstream direction across the MS-ISA within the scope of an inside routing context. Traffic distribution mechanism is based on the source IPv4 addresses/prefixes. More granular distribution is based on the IPv4 address, while distribution based on the IPv4 prefix (determined by prefix length) will be less granular. The granularity will further decrease with shorter prefix length.

For example, a prefix length of 32 will distribute individual /32 IPv4 addresses over multiple MS-ISAs in an ISA group. This will ensure better traffic load balancing at the expense of forwarding table utilization on the outside (public side) where each /32 is installed in the forwarding table. On the contrary, shorter prefixes will ensure better utilization of the forwarding table on the outside, at the expense of coarser spread of IP addresses over multiple MS-ISAs.

This command affects all flavors of LSN44 within the inside routing contexts, although its primary use is intended for deterministic NAT and dnat-only.

The length of the prefix that is used for distribution purposes is (32-n), where \(2^n = \text{classic-lsn-max-subscriber-limit}\). For example, if traffic distribution is based on the IPv4 address (prefix length = 32), then n must be 0. From here, it follows that classic-lsn-max-subscriber-limit must be set to 1:

\[
\text{Prefix length} = 32 \to 32-n = 32 \to n=0 \to 2^0 = 1 = \text{classic-lsn-max-subscriber-limit}
\]

The implicit method given by this command uses power of 2 calculations to provide prefix length for traffic distribution purposes. This roundabout approach to determine the prefix-length has roots in deterministic NAT where this command was originally introduced.

Even though deterministic NAT and dnat-only have very little in common, the method (and CLI syntax) for calculating the prefix length using the classic-lsn-max-subscriber-limit parameter for traffic distribution purposes is shared between the two. In dnat-only, this parameter is important from an operational perspective since it affects traffic load balancing over MS-ISA and the size of the routing table.

This command must be configured before any prefix is configured and can be modified only if there are no prefixes configured under the deterministic NAT.

**Default**

`none`

**Parameters**

`max` — The power of 2 \((2^n)\) value which in deterministic NAT must match the largest subscriber-limit value in any deterministic pool referenced from this inside routing instance.

In dnat-only, this value can be set to any value from the allowed range.
In both cases, this value will determine the prefix-length (17-32) that will directly influence load distribution between the MS-ISAs and the size of the routing table.

Values 1,2,4,8 to 32768

**nat-classifier**

**Syntax**
- `nat-classifier nat-classifier-name`
- `no nat-classifier`

**Context**
- `config>service>nat>nat-policy>dnat`

**Description**
This command when configured within the nat-policy, references a nat-classifier and consequently activates DNAT functionality. Unless this command is provisioned, the destination IP address translation will not take place.

The `nat-classifier` identifies the traffic (in a filter-like fashion) that is subjected to DNAT.

The `no` form of the command removes the `nat-classifier-name` from the configuration.

**Default**
- `none`

**Parameters**
- `nat-classifier-name` — Specifies the name, up to 32 characters in length, of the NAT classifier.

**nat-classifier**

**Syntax**
- `nat-classifier nat-classifier-name [create]`
- `no nat-classifier`

**Context**
- `config>service>nat`

**Description**
This command creates a nat-classifier. Traffic can be identified in nat-classifier based on the protocol type, source ports and IP addresses. Once the traffic is identified, an action associated with identified traffic, such as destination NAT (DNAT), can be taken.

The `no` form of the command removes the `nat-classifier-name` from the configuration.

**Default**
- `none`

**Parameters**
- `nat-classifier-name` — Specifies the name, up to 32 characters in length, of the referenced NAT classifier.
- `create` — Keyword used to create the NAT classifier.
nat-prefix-list

Syntax

```plaintext
nat-prefix-list name
no nat-prefix-list
```

Context

```
config>subscrib-mgmt>sub-profile
```

Description

This command specifies the nat-prefix-list referenced within the subscriber-profile is used to associate L2-aware subscriber traffic with additional nat-policies based on the destination IPv4 address of the traffic.

The **no** form of the command removes the prefix list name from the configuration.

Default

none

Parameters

`name` — Specifies the nat prefix list name. Allowed values are any string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

nat-prefix-list

Syntax

```plaintext
nat-prefix-list name [create] [application application-choice]
no nat-prefix-list name
```

Context

```
config>service>nat
```

Description

This command is used to create configuration context for:

- IP prefixes that are used select multiple nat-policies per subscriber in L2-aware NAT.
- Inside IP prefixes in DNAT-only scenario. The inside IP prefixes are then setup as downstream routes used to steer the return (downstream) traffic to the proper MS-ISA.

The **no** form of the command removes the prefix list name from the configuration.

Default

none

Parameters

`name` — Specifies the nat prefix list name. Allowed values are any string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.
application application-choice — Specifies how this NAT prefix list is to be applied.

Values
- I2-aware-dest-to-policy: Specifies that the nat-prefix-list can be applied only within the sub-profile for I2-aware subscribers. It will contain mapping between the destination prefix and a nat-policy.
- dnat-only-subscribers: Specifies that the nat-prefix-list can be applied only to dnat-only-subscribers. It will contain the source-prefix that needs to be install in outside routing context so that the return traffic from the outside can be directed to proper MS-ISA.

prefix

Syntax

```
prefix ip-prefix/length [nat-policy nat-policy-name]
no prefix ip-prefix/length
```

Context

```
config>service>nat>nat-prefix-list
```

Description

This command creates a prefix entry in the nat-prefix-list.

This prefix can be used to identify traffic with specific destination IP that needs to be associated with corresponding nat-policy (and implicitly the NAT pool) for L2-aware subscribers. In this fashion, a single L2-aware subscriber can direct traffic to multiple NAT pools, depending on the traffic destination.

Another use for a prefix is in DNAT-only application (DNAT without SNAPT). In this case the prefix identifies the inside source IP range that will be explicitly configured to ensure proper downstream routing in dNAT-only case.

The nat-prefix-list cannot reference the default nat-policy (the one that is referenced in the subscriber-profile).

The no form of the command reverts to the default.

Default

```
none
```

Parameters

- **ip-prefix/length** — Specifies the IP prefix for nat prefix list entry in dotted decimal notation.
  - Values
    - ipv4-prefix: a.b.c.d (host bits must be 0)
    - ipv4-prefix-length: 0 to 32
  - **nat-policy nat-policy-name** — Specifies nat policy name. Allowed values are any string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes..

default-dnat-ip-address

Syntax

```
default-dnat-ip-address ip-address
no default-dnat-ip-address
```
Context  config>service>nat>nat-classifier

Description  This command configures default destination ip address for action DNAT in cases where the destination ip address is not explicitly stated as part of the action or default-action statement.

The no form of the command reverts to the default.

Default  none

Parameters  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>Specifies the IPv4 address in dotted decimal notation.</td>
</tr>
</tbody>
</table>

entry

Syntax  entry  entry-id [create]

<table>
<thead>
<tr>
<th>Syntax</th>
<th>entry  entry-id [create]</th>
</tr>
</thead>
<tbody>
<tr>
<td>no entry</td>
<td>entry-id</td>
</tr>
</tbody>
</table>

Context  config>service>nat>nat-classifier

Description  This command creates or edits a nat-classifier entry. Multiple entries can be created using unique entry-id numbers within the nat-classifier. Entries must be sequenced from most to least explicit. An entry may not have any match criteria defined, in which case all UDP traffic will be matched. In case that the action is not explicitly configured, a default-action will be applied.

The no form of the command removes the specified entry from the filter. Entries removed from the nat-classifier are immediately removed from all entities to which the nat-classifier is applied.

Default  none

Parameters  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry-id</td>
<td>Specifies an entry-id that uniquely identifies a match criteria and the corresponding action. It is recommended that multiple entries be given entry-ids in staggered increments. This allows users to insert a new entry in an existing policy without requiring renumbering of all the existing entries.</td>
</tr>
</tbody>
</table>

Values  1 to 1000

match

Syntax  match protocol  ip-protocol

<table>
<thead>
<tr>
<th>Syntax</th>
<th>match protocol  ip-protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>no match</td>
<td></td>
</tr>
</tbody>
</table>

Context  config>service>nat>nat-classifier>entry

Description  This command configures an IP protocol to be used as a nat-classifier match criterion. When the match criteria have been satisfied the action associated with the match criteria is executed.

The no form of the command removes the match criteria for the entry-id.
Default match protocol udp

Parameters protocol ip-protocol — Specifies the text value representing the IP protocol to be used as a match criterion.
   Values udp, tcp

dst-port-range

Syntax dst-port-range start port-number end port-number
no dst-port-range

Context config>service>nat>nat-classifier>entry

Description This command configures a destination TCP or UDP port number or port range.

Note that an entry containing Layer 4 match criteria will not match non-initial (2nd, 3rd, etc) fragments of a fragmented packet since only the first fragment contains the Layer 4 information.

The no form of the command removes the destination port match criterion.

Default dst-port-range start 0 end 65535

Parameters start port-number — Specifies the start of the port range expressed as a decimal integer.
   Values 0 to 65535

end port-number — Specifies the end of the port range expressed as a decimal integer.
   Values 0 to 65535

action

Syntax action {dnat|forward} [ip-address ip-address]
no action

Context config>service>nat>nat-classifier>entry

Description This command specifies the action to take for packets that match this nat-classifier entry.

The no form of the command removes the specified action statement.

Default no action. This means that this entry is ignored (skipped). Consequently, the action from another matching entry will be applied. If there are no other matching entries found, the default-action will be applied.
**Parameters**

- **dnat** — Performs the DNAT function. The destination IP address of the packet traversing the router in the direction from inside to outside is replaced by the configured IP address. Destination port is not translated. In the opposite direction (from outside to inside), the source address in the returning packet is restored to the original value.

- **forward** — The forward action will ensure that the packet is transparently passed through the nat-classifier.

- **ip-address ip-address** — The destination IP address that will replace the original IP address in the packet traveling from inside to outside.

**default-action**

**Syntax**

default-action {dnat|forward} [ip-address ip-address]

**Context**
config>service>nat>nat-classifier

**Description**
This command specifies the default action to take for packets in this nat-classifier. The default-action will apply to packets that do not match any configured criteria within nat-classifier.

The **no** form of this command equals action forward.

**Default**
default-action forward

**Parameters**

- **dnat** — Performs the DNAT function. The destination IP address of the packet traversing the router in the direction from inside to outside is replaced by the configured IP address. Destination port is not translated. In the opposite direction (from outside to inside), the source address in the returning packet is restored to the original value.

- **forward** — The forward action will ensure that the packet is transparently passed through the nat-classifier.

- **ip-address ip-address** — The destination IP address that will replace the original IP address in the packet traveling from inside to outside.

**default-dnat-ip-address**

**Syntax**
default-dnat-ip-address ip-address

**no default-dnat-ip-address**

**Context**
config>service>nat>nat-classifier

**Description**
This command configures the IP address to substitute for the destination IP address of the packets.

**Default**
no default-dnat-ip-address

**Parameters**

- **ip-address** — Specifies the default DNAP IP address.
8.5.2.11 NAT MAP-T Commands

**Note:** The MAP-T CLI commands described in this section apply to the Nokia Virtualized Service Router (VSR) only.

**map-domain**

**Syntax**

map-domain *domain-name*

no map-domain

**Context**

config>service>nat

**Description**

This command creates a MAP domain template, which is used to define MAP rules and parameters specific to the MAP domain. A MAP domain represents a set of CEs that share the same default gateway (BR's IPv6 prefix - DMR rule) and a set of basic MAP rules (BMRs). As a bordering node between the IPv6 and IPv4 realm, the BR performs stateless IPv4 and IPv6 translation based on MAP rules.

A MAP domain can be instantiated within a routing context by referencing an existing MAP domain template in the context.

**Parameters**

*domain-name* — Specifies the name of the MAP domain. The MAP domain name has local significance.

**Values**

- 32 characters maximum

**shutdown**

**Syntax**

shutdown

no shutdown

**Context**

config>service>nat>map-domain

**Description**

This command enables or disables a MAP domain. A MAP domain can be enabled (no shutdown) only when the DMR prefix is configured. Disabling an instantiated domain will withdraw all routes associated with it.

**Interactions:**

- configure>service>vprn>nat>map>map-domain *domain-name*
- configure>service>router>nat>map>map-domain *domain-name*

Shutdown of a MAP domain template disables the instantiated MAP domain (the routes will be withdrawn and forwarding will be disabled).
Default shutdown

dmr-prefix

Syntax dmr-prefix IPv6-prefix
   no dmr-prefix IPv6-prefix

Context config>service>nat>map-domain

Description This command configures the IPv6 prefix of the BR (dmr-prefix), which is used as a default MAP rule (route) in the CEs. Each MAP domain in the VSR has a unique dmr-prefix.

Parameters IPv6-prefix — Specifies the IPv6 prefix associated with a MAP domain in the BR. The prefix represents a dmr-rule in the CE.

   Values <ipv6-prefix/prefix-length> :
      ipv6-prefix — x:x:x:x:x:x:x (eight 16-bit pieces)
      x:x:x:x:x:x:d.d.d.d
      x—[0 to FFFF]H
      d—[0 to 255]D
      prefix-length—[0 to 96]

tcp-mss-adjust

Syntax tcp-mss-adjust segment-size
   no tcp-mss-adjust

Context config>service>nat>map-domain

Description This command enables the TCP maximum segment size (MSS) adjustments in a MAP domain. The TCP SYN and SYN-ACK packets are intercepted in both directions, and if their MSS value is larger than the one configured using this command, the MSS value in the packet is re-written (lowered) to the configured value. The end hosts use the lowest setting of the two hosts. The MSS value does not account for the IP or TCP header length.

   If the MSS value in the SYN or SYN-ACK is not found, a new value is added and set to the configured value.

Default no tcp-mss-adjust

Parameters segment-size — Specifies the maximum size of the segment.

   Values 160 to 8686
mtu

Syntax  
```
mtu mtu-size  
no mtu
```

Context  
```
config>service>nat>map-domain
```

Description  
This command configures the IPv6 MTU in a MAP domain. The configured MTU applies to traffic in the downstream direction, towards the CE. The configured MTU value must be lower than the MTU of the outgoing port for the traffic, which includes L2 overhead.

Default  
mtu 8636

Parameters  

- `mtu-size` — Specifies the IPMTU size of the translated IPv6 packet.
  
  **Values**  
  160 to 8686

v6-frag-header

Syntax  
```
v6-frag-header  
no v6-frag-header
```

Context  
```
config>service>nat>map-domain>ip-fragmentation
```

Description  
This command enables and disables the insertion of the fragmentation header in an IPv6 packet when translating non-fragmented IPv4 packet with DF=0. This option is disabled by default and the size of the IPv6 packet is reduced by 8 bytes.

Default  
no v6-frag-header

map-rule

Syntax  
```
map-rule map-rule-name  
no map-rule map-rule-name
```

Context  
```
config>service>nat>map-domain
```

Description  
This command provides a CLI context for configuring MAP rules.

Parameters  

- `map-rule-name` — Specifies the name of the MAP rule; the name has a local significance.

  **Values**  
  32 characters maximum

shutdown

Syntax  
```
shutdown
```
no shutdown

Context config>service>nat>map-domain>map-rule

Description This command enables or disables a rule within a MAP domain. A MAP rule can be enabled (no shutdown) only when all parameters within the rule are defined. Disabling a rule within an instantiated MAP domain will withdraw the rule IPv4 routes and disable forwarding for the rule.

Interactions:
configure>service>vprn>nat>map>map-domain domain-name
configure>service>router>nat>map>map-domain domain-name

Shutdown of an instantiated MAP rule disables the rule (the rule routes will be withdrawn and forwarding will be disabled).

Default shutdown

rule-prefix

Syntax rule-prefix ipv6-prefix
no rule-prefix ipv6-prefix

Context config>service>nat>map-domain>map-rule

Description This command configures a MAP rule prefix.

Parameters ipv6-prefix — Specifies the IPv6 MAP rule prefix.

Values <ipv6-prefix/prefix-length> : 
  ipv6-prefix — x:x:x:x:x:x:x:x (eight 16-bit pieces)
  x:x:x:x:x:x:d.d.d.d
  x—[0 to FFFF]H
  d—[0 to 255]D
  prefix-length—[0 to 64]

ipv4-prefix

Syntax ipv4-prefix ipv4-prefix
no ipv4-prefix ipv4-prefix

Context config>service>nat>map-domain>map-rule

Description This command configures an IPv4 MAP rule prefix.
Parameters  
*ipv4-prefix* — Specifies the IPv4 MAP prefix.

Values  
*<ipv4-prefix>/<ipv4-prefix-length>*

  *<ipv4-prefix>* : a.b.c.d (host bits must be 0)
  *<ipv4-prefix-length>* : [0..32]

**ea-length**

Syntax  
ea-length ea-bits-length

no ea-length ea-bits-length

Context  
config>service>nat>map-domain>map-rule

Description  
This command configures the length of EA bits in the MAP rule. The **no ea-length** statement sets the **ea-length** to 0.

Default  
no ea-length

Parameters  
ea-bits-length — Specifies the length of the EA bits.

Values  
0 to 48

**psid-offset**

Syntax  
psid-offset psid-offset-length

no psid-offset psid-offset-length

Context  
config>service>nat>map-domain>map-rule

Description  
This command configures the length of the high order bits in the protocol port field whose aggregate value should always be greater than 0. This automatically excludes certain ports (such as well-known ports) from the translation.

It is a function of the CE to make sure that the psid-offset bits are always greater than 0. The VSR does not check whether those bits are 0.

Default  
psid-offset 6

Parameters  
psid-offset-length — Specifies the length of the psid-offset bits in the protocol port field.

Values  
0 to 16

**map-domain**

Syntax  
map-domain domain-name

no map-domain domain-name
This command instantiates a MAP-T domain within a routing context, assuming that the MAP-T domain template is administratively enabled (no shutdown). When the MAP-T is instantiated, the forwarding for the MAP-T domain is enabled and its routes can be exported in routing protocols.

Multiple MAP-T domains can be instantiated within a routing context.

Interactions:
The referenced MAP domain is defined under the configure>service>nat hierarchy.

Parameters:
- **domain-name** — Specifies the name of the MAP domain template.
  - Values: 32 characters maximum

### 8.5.2.12 NAT Filter Commands

**action**

**Syntax**
```
action nat [nat-policy-name nat-policy-name]
no action
```

**Context**
config>filter>ip-filter>entry

**Description**
This command specifies packets matching the entry criteria will be subject to large-scale NAT.

**Default**
no action

**Parameters**
- **nat** — Specifies that traffic matching the specified criteria will be diverted to NAT.
- **policy-name nat-policy-name** — Specifies the NAT policy to be used.

### 8.5.2.13 Residential Firewall Commands

**firewall-policy**

**Syntax**
```
firewall-policy policy-name
no firewall-policy
```

**Context**
config>subscr-mgmt>sub-prof
Description

This command enables the IPv6 firewall for this subscriber profile using the specified firewall policy.

The no form of this command disables the IPv6 firewall for this subscriber profile.

Default

no firewall-policy

Parameters

policy-name — Specifies the name of the firewall policy, up to 32 characters maximum.

**firewall**

**Syntax**

firewall

**Context**

config>router
config>service>vprn

**Description**

This command enables the context to configure firewall parameters.

**domain**

**Syntax**

domain domain-name [nat-group nat-group-id] [create]
no domain domain-name

**Context**

config>router>firewall
config>service>vprn>firewall

**Description**

This command configures a domain to contain firewall parameters. Each domain must be assigned to a NAT group where firewall functionality will be performed.

The no form of the command removes the domain.

**Parameters**

create — Mandatory keyword used when creating the domain.

domain-name — Specifies the name of the domain, up to 32 characters maximum.

nat-group-id — Specifies the ID of the NAT group where the firewall functionality will be performed.

**Values**

1 to 4

**prefix**

**Syntax**

prefix prefix/prefix-length [create]
no prefix prefix/prefix-length

**Context**

config>router>firewall>domain
config>service>vprn>firewall>domain
Description: This command specifies a prefix for which firewall functionality will apply within the domain. Prefixes cannot be shared or duplicated across multiple domains in the same routing context. A domain can contain multiple prefixes.

The no form of the command removes the prefix from the domain.

Parameters:
- **create** — Mandatory keyword used when creating a prefix entry.
  - **prefix/prefix-length** — Specifies the prefix.
    - **Values**
      - **prefix** — $x:x:x:x:x:x:x:x$ (eight 16-bit pieces)
        - $x:x:x:x:x:d.d.d$
        - $x$ — 0 to FFFF (in hexadecimal)
        - $d$ — 0 to 255 (in decimal)
      - **prefix-length** — 1 to 64

**firewall-policy**

Syntax:
- **firewall-policy** name [create]
- no firewall-policy

Context: config>service>nat

Description: This command configures a firewall policy that can be used in contexts where basic protection from outside attack vectors is required.

The no form of the command removes the policy, and can only be performed when the policy is not in use.

Default: no firewall-policy

Parameters:
- **create** — Mandatory keyword used when creating a firewall policy.
  - **name** — Specifies the name of the firewall policy, up to 32 characters maximum.

**domain**

Syntax:
- **domain** router router-name name domain-name
- no domain

Context: config>service>nat>firewall-policy

Description: This command specifies a router and domain to which the firewall policy will be applied. All associated traffic must be part of the prefixes specified by this domain.

The no form of the command removes the domain association from the firewall policy.

Default: no domain
Parameters

*domain-name* — Specifies the name of the firewall domain in the specified router instance. 32 characters maximum.

*router-name* — Specifies the name of the router instance to use.

**Values**

*router-name | vprn-svc-id*

*router-name* — “Base”, “management”

*vprn-svc-id* — 1 to 2147483647

8.5.2.14 NAT Show Commands

**nat-accounting-policy**

**Syntax**

`nat-accounting-policy`

`nat-accounting-policy policy-name`

`nat-accounting-policy policy-name associations`

`nat-accounting-policy`

**Context**

show>aaa

**Description**

This command displays NAT accounting policy information.

**Parameters**

*policy-name* — Specifies the NAT policy name.

**Values**

32 chars max

*associations* — Keyword that displays the router instances and/or subscriber profiles associated with the NAT policy.

**Output**

The following is an example output for this command.

**Sample Output**

A:SR12_PPPOE# show aaa nat-accounting-policy "my-acct-plcy"
===============================================================================
NAT accounting policy "my-acct-plcy"
===============================================================================
Description : my accounting policy
-------------------------------------------------------------------------------
RADIUS accounting server settings
-------------------------------------------------------------------------------
Access algorithm : direct
Retry : 3
Router : 101
Source address start : 10.10.10.10
Source address end : 10.10.10.20
Timeout (s) : 5
Last management change : 01/28/2012 14:47:59
Include attributes : framed-ip-addr nas-identifier nat-subscriber-string user-name inside-service-id outside-service-id
service-id outside-ip port-range-block hardware-timestamp release-reason multi-session-id frame-counters octet-counters session-time

Servers for "my-acct-plcy"

<table>
<thead>
<tr>
<th>Index</th>
<th>Address</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17.0.0.5</td>
<td>1813</td>
</tr>
<tr>
<td>2</td>
<td>17.0.0.1</td>
<td>1813</td>
</tr>
</tbody>
</table>

Servers ISA group connection status for "my-acct-plcy"

<table>
<thead>
<tr>
<th>Index</th>
<th>Group</th>
<th>Member</th>
<th>State</th>
<th>Tx-rq</th>
<th>Rq-timeout</th>
<th>Send-retry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>1</td>
<td>out-of-service</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>2</td>
<td>out-of-service</td>
<td>9</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
<td>in-service</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>2</td>
<td>out-of-service</td>
<td>6</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

A:SR12_PPPOE#

A:SR12_PPPOE# show aaa nat-accounting-policy "my-acct-plcy" associations

NAT groups associated with "my-acct-plcy"

Group

1

3

No. of groups: 2

A:SR12_PPPOE#

nat-group

Syntax

nat-group

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nat-group nat-group-id [associations]</td>
<td></td>
</tr>
<tr>
<td>nat-group nat-group-id statistics mda mda-id</td>
<td></td>
</tr>
<tr>
<td>nat-group nat-group-id member [1..255]</td>
<td></td>
</tr>
<tr>
<td>nat-group nat-group-id member [1..255] reassembly-statistics</td>
<td></td>
</tr>
<tr>
<td>nat-group nat-group-id member [1..255] statistics</td>
<td></td>
</tr>
<tr>
<td>nat-group [nat-group-id] members</td>
<td></td>
</tr>
</tbody>
</table>

Context

show>isa
**Description**

This command lists all used (active) member ISAs (or group members). Up to 16 group members can be displayed (16 is the supported number of LAG links). Members can share physical ISAs (MDAs) and the physical locality of the group members can be determined from the **Mda** column in the output.

The number of group members will be <=X and the actual number of displayed group members will depend on the configuration based calculation.

**Parameters**

- **nat-group-id** — Specifies the NAT group ID.
  - **Values** 1 to 4
- **statistics** — Displays NAT group statistics.
- **member** — Displays statistics information about the resources of a member of a NAT ISA group.
- **reassembly-statistics** — Displays statistics information about IP datagram reassembly on NAT-capable ISA groups.
- **associations** — Displays associations applicable to the specified NAT group.

**Output**

The following shows output examples.

**Sample Output**

```
show isa nat-group
===============================================================================
ISA NAT Group Summary
===============================================================================
Mda Group 1 Group 2 Group 3
-------------------------------------------------------------------------------
3/1 active - -
3/2 - active busy
4/1 - busy active
4/2 - standby standby
===============================================================================
*A:*SR12_PPPOE>config>isa>nat-group# show isa nat-group 1
===============================================================================
ISA NAT Group 1
===============================================================================
Admin state : inService
Operational state : inService
Active MDA limit : 2
-------------------------------------------------------------------------------
NAT specific information for ISA group 1
-------------------------------------------------------------------------------
Reserved sessions : 0
High Watermark (%) : (Not Specified)
Low Watermark (%) : (Not Specified)
Accounting policy : my-acct-plcy
Last Mgmt Change : 01/28/2012 14:47:59
-------------------------------------------------------------------------------
ISA Group 1 members
```
<table>
<thead>
<tr>
<th>Group Member</th>
<th>State</th>
<th>Mda Addresses</th>
<th>Blocks</th>
<th>Se-%</th>
<th>Hi</th>
<th>Se-Prio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>active</td>
<td>3/1 3</td>
<td>3</td>
<td>&lt; 1</td>
<td>N</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>active</td>
<td>3/2 4</td>
<td>4</td>
<td>&lt; 1</td>
<td>N</td>
<td>0</td>
</tr>
</tbody>
</table>

No. of members: 2

A:SR12_PPPOE#

*A:SR12_PPPOE>config>isa>nat-group# show isa nat-group*

ISA NAT Group Summary

<table>
<thead>
<tr>
<th>Mda</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3/1</td>
<td>active</td>
<td>up</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3/2</td>
<td>active</td>
<td>up</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

A:SR12_PPPOE#

*A:SR12_PPPOE>config>isa>nat-group# show isa nat-group 1*

ISA NAT Group 1

Admin state : inService
Operational state : inService
Active MDA limit : 2

NAT specific information for ISA group 1
Reserved sessions : 0
High Watermark (%) : (Not Specified)
Low Watermark (%) : (Not Specified)
Accounting policy : my-acct-plcy
Last Mgmt Change : 01/28/2012 14:47:59

ISA Group 1 members

<table>
<thead>
<tr>
<th>Group Member</th>
<th>State</th>
<th>Mda Addresses</th>
<th>Blocks</th>
<th>Se-%</th>
<th>Hi</th>
<th>Se-Prio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>active</td>
<td>3/1 3</td>
<td>3</td>
<td>&lt; 1</td>
<td>N</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>active</td>
<td>3/2 4</td>
<td>4</td>
<td>&lt; 1</td>
<td>N</td>
<td>0</td>
</tr>
</tbody>
</table>

No. of members: 2

A:SR12_PPPOE#

A:SR12_PPPOE# show isa nat-group 3 member 1 statistics

ISA NAT Group 3 Member 1
no resource : 0
pkt rx on wrong port : 0
unsupported protocol : 0
no host or host group : 0
no ip or port : 0
no matching flow : 0
max flow exceeded : 0
TCP no flow for RST : 0
TCP no flow for FIN : 0
TCP no flow : 0
addr. dep. filtering : 0
ICMP type unsupported : 0
ICMP local unsupported : 0
ICMP checksum error : 0
ICMP embedded checksum error : 0
ICMP unsupported L4 : 0
ICMP too short : 0
ICMP length error : 0
Pkt not IPv4 or IPv6 : 0
Pkt rcv error : 0
Pkt error : 0
IPv4 header checksum violation : 0
IPv4 header malformed : 0
IPv4 malformed packet : 0
IPv4 ttl zero : 0
IPv4 opt /IPv6 ext headers : 0
IPv4 undefined error : 0
IPv6 fragments unsupported : 0
TCP/UDP malformed : 0
TCP/UDP checksum failure : 0
TCP/UDP length error : 0
Pkt send error : 0
no buf to copy pkt : 0
no policy : 0
locked by mgmt core : 0
port range log failed : 0
MTU exceeded : 0
DS Lite unrecognized next hdr : 0
DS Lite unknown AFTR : 0
too many fragments for IP packet : 0
too many fragmented packets : 0
too many fragment holes : 0
too many frags buffered : 0
fragment list expired : 0
fragment rate too high : 0
flow log failed : 0
no multiple host or subscr. IPs allowed : 0
to local : 1
to local ignored : 0
NAT64 disabled : 0
NAT64 invalid src addr : 0
NAT64 frag has zero checksum : 0
NAT64 v4 has zero checksum : 0
NAT64 ICMP frag unsupported : 0
CPM out of memory : 0
new flow : 1
TCP closed : 1
TCP expired : 0
UDP expired : 0
ICMP expired : 0
ICMP local : 0
found flow : 34
ARPs ignored : 4
Fragments RX L2A : 0
Fragments RX LSN : 0
Fragments RX DSL : 0
Fragments RX OUT : 0
Fragments TX L2A : 0
Fragments TX LSN : 0
Fragments TX DSL : 0
Fragments TX NAT64 : 0
Fragments TX OUT : 0
flow create logged : 0
flow delete logged : 0
flow log pkt tx : 0

===============================================================================
A:SR12_PPPOE#

A:SR12_PPPOE#

config>isa# show isa nat-group 1 member 1 statistics
===============================================================================
ISA NAT Group 1 Member 1
no resource : 0
    [eNatFlowNoResource] "no resource",\n        ->the default, all errors without more specific reason
    [eNatFlowWrongPort] "pkt rx on wrong port",\n        -> packet came in on wrong port on ISA
    [eNatFlowWrongProt] "unsupported protocol",\n        -> protocol is not UDMP/TCP/ICMP
    [eNatFlowNoHostGrp] "no host or host group",\n        -> can not create new host group because out of resources, or
        current host group is not usable at the moment (because in a transient
        state)
    [eNatFlowNoIpOrPort] "no ip or port",\n        -> no Ip or port range available
    [eNatFlowNoMatchingFlow] "no matching flow",\n        -> no matching flow found
    [eNatFlowMaxExceeded] "max flow exceeded",\n        -> max flows for subscriber exceeded
    [eNatFlowTcpUnexpectedRst] "TCP no flow for RST",\n    [eNatFlowTcpUnexpectedFin] "TCP no flow for FIN",\n    [eNatFlowTcpUnexpected] "TCP no flow",\n        -> TCP state machine problem
    [eNatFlowAddressDependentFiltering] "addr. dep. filtering",\n        -> pkt dropped because of addr. dependent filtering
    [eNatFlowUnsupportedICMP] "ICMP type unsupported",\n        -> unsupported icmp type

===============================================================================


[eNatFlowUnsupportedLocalICMP] "ICMP local unsupported",
-> packet to ip address on ISA is not an echo request

[eNatFlowIcmpChecksumError] "ICMP checksum error",
-> ICMP checksum error

[eNatFlowIcmpEmbeddedPktChecksumError] "ICMP embedded checksum error",
-> checksum error on embedded IP header

[eNatFlowIcmpEmbeddedPktUnsupportedL4] "ICMP unsupported L4",
-> embedded IP packet is not UDP/TCP

[eNatFlowIcmpTooShort] "ICMP too short",
-> packet too short to include the ICMP header

[eNatFlowIcmpLengthError] "ICMP length error",
-> packet too short to include the embedded header

[eNatFlowPacketErrorNotIp] "Pkt not IPv4 or IPv6",
[eNatFlowPacketErrorRcv] "Pkt rcv error",
[eNatFlowPacketError] "Pkt error",
[eNatFlowPacketErrorIpv4HdrChk] "IPv4 header checksum violation",
[eNatFlowPacketErrorIpv4HdrMal] "IPv4 header malformed",
[eNatFlowPacketErrorIpv4TtlZero] "IPv4 ttl zero",
[eNatFlowPacketErrorIpv4Bad] "IPv4 undefined error",
[eNatFlowPacketErrorIpv6Frag] "IPv6 fragments unsupported",
[eNatFlowPacketErrorTcpUdpChk] "TCP/UDP checksum failure",
[eNatFlowPacketErrorTcpUdpLen] "TCP/UDP length error",
-> malformed incoming packet

[eNatFlowPacketSendError] "Pkt send error",
-> failed to tx the packet

[eNatFlowPacketNoCpyBuf] "no buf to copy pkt",
-> failed to copy the packet to another buffer needed for correct processing

[eNatFlowLockedByMgmtCore] "locked by mgmt core",
-> resources temp. locked by the mgmt core

[eNatFlowPRLogFailed] "port range log failed",
-> port range log failed

[eNatFlowMtuExceeded] "MTU exceeded",
-> outgoing packet too big for DS-Lite tunnel or nat64 mtu

[eNatFlowDslUnrecNextHdr] "DS Lite unrecognized next hdr",
-> ipv6 pkt has wrong next header

[eNatFlowDslUnknownAFTR] "DS Lite unknown AFTR",
-> AFTR address is unrecognised
[eNatFlowTooManyFragsForIpPkt] "too many fragments for IP packet",
[eNatFlowTooManyFragmentedPkts] "too many fragmented packets",
[eNatFlowTooManyFragHoles] "too many fragment holes",
[eNatFlowFragListExpire] "fragment list expired",
[eNatFlowTooManyFragBufs] "too many frags buffered",
[eNatFlowFragRateTooHigh] "fragment rate too high",
-> various fragment problems
[eNatFlowNoPolicy] "no policy",
-> vrf not mapped to a policy
[eNatFlowLogFailed] "flow log failed",
-> flow logging can not follow the setup rate
[eNatFlowMultiHostOrSubscrIp] "no multiple host or subscr. IPS allowed",
-> multiple hosts or subscribers on the inside in use without port translation
[eNatFlowToLocalError] "to local ignored",
-> radius authentication failure
[eNatFlow64Disabled] "NAT64 disabled",
-> nat64 was disabled
[eNatFlow64InvalidSource] "NAT64 invalid src addr",
-> source address matches pref64
[eNatFlow64FragZeroChecksum] "NAT64 frag has zero checksum",
-> v4 UDP frag has zero checksum
[eNatFlow64ZeroChecksum] "NAT64 v4 has zero checksum",
-> v4 UDP has zero checksum, and policy configured to drop
[eNatFlow64FragIcmp] "NAT64 ICMP frag unsupported"
-> v4 fragmented ICMP

show isa nat-group <nat-group-id> members
ISA Group 1 members
===============================================================================
Group Member State Mda Addresses Blocks Se-% Hi Se-Prio
-------------------------------------------------------------------------------
1 1 active 1/2 17 2088 < 1 N 0
1 2 active 1/2 17 2088 < 1 N 0
1 3 bypass 1/2 17 2088 < 1 N 0
1 4 active 2/2 17 2088 < 1 N 0
1 5 active 2/2 17 2088 < 1 N 0
-------------------------------------------------------------------------------
No. of members: 5
===============================================================================

**firewall-hosts**

**Syntax**
```
firewall-hosts [subscriber sub-ident] [ip ipv6-address/prefix-length] [mac ieee-address] [firewall-policy policy-name] [router router-instance]
```

**Context**
```
show>service>nat
```

**Description**
This command lists ESM hosts that have an active firewall. Configuring the optional parameters will narrow the scope of the list.

**Parameters**
- `ipv6-address/prefix-length` — Specifies the IPv6 prefix of a host.

**Values**
- `ipv6-address` — `x:x:x:x:x:x:x` (eight 16-bit pieces)

**Table 45  Member State Descriptions**

<table>
<thead>
<tr>
<th>State</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>The member is actively serving traffic.</td>
</tr>
<tr>
<td>Failed</td>
<td>The member is in a failed state where forwarding is not possible and L2-aware bypass redundancy mode is disabled. This event is normally associated with an MS-ISA failure.</td>
</tr>
<tr>
<td>failedBypass</td>
<td>The member is in failed state and the subscribers that it was serving before the failover occurred are in a bypass mode. In a bypass mode, subscribers are normally routed according to the routing table in the inside routing context (as opposed to steered to MS-ISA where NAT is performed). The operator should ensure that the routing leads those subscribers to a centralized CGN node that serve as a backup device. This event is normally associated with an MS-ISA failure while the L2-aware bypass redundancy mode is enabled.</td>
</tr>
<tr>
<td>activeBypass</td>
<td>The member transitions in this state after a recovery while the L2-aware bypass mode of operation is enabled. Some subscribers that this member was serving before the failover are in bypass mode, while others that came on-line after the restoration are actively being served by this member.</td>
</tr>
</tbody>
</table>
x:x:x:x:x:d.d.d
d — 0 to 255 (in decimal)

prefix-length — 1 to 128

policy-name — Specifies the name of a firewall policy, up to 32 characters maximum.
router-instance — Specifies the ID of the router that contains the firewall domain.

Values

<table>
<thead>
<tr>
<th>router-name</th>
<th>vprn-svc-id</th>
</tr>
</thead>
<tbody>
<tr>
<td>router-name — “Base”, “management”</td>
<td></td>
</tr>
<tr>
<td>vprn-svc-id — 1 to 2147483647</td>
<td></td>
</tr>
</tbody>
</table>

sub-ident — Specifies the subscriber identity string, up to 32 characters maximum.

firewall-policy

Syntax

firewall-policy [policy-name [associations]]

Context

show>service>nat

Description

This command lists the firewall policies that are present in the system.

Configuring the policy-name parameter will display all information for the specified policy.

Parameters

associations — Keyword to display all configuration objects that use the specified firewall policy.

policy-name — Specifies the name of a firewall policy, up to 32 characters maximum.

Output

The following output is an example of firewall policy information.

Sample Output

Node# show service nat firewall-policy
===============================================================================
Firewall policies
===============================================================================
Firewall policy        Description
-------------------------------------------------------------------------------
firewall_dhcp6_0       IPv6 Firewall policy for DHCP6 on service Base
firewall_dhcp6_300     IPv6 Firewall policy for DHCP6 on service 300
firewall_dhcp6_4       IPv6 Firewall policy for DHCP6 on service 4
firewall_slaac_0       IPv6 Firewall policy for SLAAC on service Base
firewall_slaac_300     IPv6 Firewall policy for SLAAC on service 300
firewall_slaac_4       IPv6 Firewall policy for SLAAC on service 4
-------------------------------------------------------------------------------
No. of firewall policies: 6
-------------------------------------------------------------------------------

Node# show service nat firewall-policy “firewall_slaac_4”
===============================================================================

Firewall policy firewall_slaac_4
===============================================================================
Description : IPv6 Firewall policy for SLAAC on service 4
Domain : domain_slaac_4
Router : vprn4
Filtering : endpointIndependent
Port forwarding range end : 1023
Session limit : 65535
Reserved sessions : 0
Session usage High Watermark (%) : (Not Specified)
Session usage Low Watermark (%) : (Not Specified)
ALG enabled : ftp
Prioritized forwarding classes : (Not Specified)
Timeout TCP established (s) : 7440
Timeout TCP transitory (s) : 240
Timeout TCP SYN (s) : 15
Timeout TCP TIME-WAIT (s) : 0
Timeout TCP RST (s) : 0
Timeout UDP mapping (s) : 300
Timeout UDP initial (s) : 15
Timeout UDP DNS (s) : 15
Timeout ICMPv6 Query (s) : 60
Timeout SIP Inactive Media (s) : 120
Timeout unknown protocol (s) : 300
UDP inbound refresh : false
TCP MSS Adjust : (Not Specified)
Unknown protocols : (Not Specified)
Last Mgmt Change : 01/23/2017 14:32:27

===============================================================================
Node# show service nat firewall-policy "firewall_slaac_4" associations
Subprof_1
-------------------------------------------------------------------------------
No. of subscriber profiles: 1

-------------------------------------------------------------------------------
\l2-aware-hosts

Syntax  l2-aware-hosts [outside-router router-instance] [outside-ip outside-ip-address] [inside-ip-prefix ip-prefix/mask]
Context  show>service>nat
Description  This command displays layer-2 aware NAT hosts.
Parameters  nat-policy-name — Specifies the NAT policy name.

Values  32 chars max

   nat-group-id — Specifies the NAT group ID.

Values  1 to 4
router-instance — Specifies the router instance.

Values
- router-name: Base, management
- service-id: 1 to 2147483647
- svc-name: A string up to 64 characters in length.

outside-ip-address — Specifies the outside IP address.

Values
- a.b.c.d

sub-ident — Specifies the identifier.

Values
- 32 chars max

Output
The following is sample output for this command.

Sample Output

```
show service nat l2-aware-hosts
-------------------------------------------------------------------------------------------------
Layer-2-Aware NAT hosts
-------------------------------------------------------------------------------------------------
Inside IP Out-Router Outside IP Subscriber
-------------------------------------------------------------------------------------------------
13.0.0.100 Base 81.81.0.0 Sub001
13.0.0.102 Base 81.81.0.0 Sub001
13.0.0.101 Base 81.81.0.203 Sub002
13.0.0.103 Base 81.81.0.0 Sub003
-------------------------------------------------------------------------------------------------
No. of hosts: 4
```

l2-aware-subscribers

Syntax
```
l2-aware-subscribers [nat-policy nat-policy-name] [nat-group nat-group-id] [member [1..255]] [outside-router router-instance] [outside-ip outside-ip-address]
l2-aware-subscribers subscriber sub-ident
```

Context
```
show>service>nat
```

Description
This command displays layer-2 aware NAT subscribers.

Parameters
- nat-policy-name — Specifies the NAT policy name.
  Values
  - 32 chars max
- nat-group-id — Specifies the NAT group ID.
  Values
  - 1 to 4
router-instance — Specifies the router instance.

**Values**
- **router-name:** Base, management
- **service-id:** 1 to 2147483647
- **svc-name:** A string up to 64 characters in length.

outside-ip-address — Specifies the outside IP address.

**Values**
- **a.b.c.d**

sub-ident — Specifies the identifier.

**Values**
- **32 chars max**

Output
The following is sample output for this command.

**Sample Output**

```
show service nat l2-aware-subscribers
----------------------------------
Layer-2-Aware NAT subscribers
----------------------------------
Subscriber Policy Group/Member
Outside IP Router Ports
----------------------------------
Sub001 outPolicy 1/1
81.81.0.0 Base 32-33
Sub002 outPolicy2 1/1
81.81.0.203 Base 32-41
Sub003 outPolicy 1/1
81.81.0.0 Base 34-35
----------------------------------
No. of subscribers: 3
----------------------------------

show service nat l2-aware-subscribers subscriber "Sub881"
----------------------------------
Layer-2-Aware NAT subscriber Sub001
----------------------------------
Policy : outPolicy
ISA NAT group : 1
ISA NAT group member : 1
Outside router : Base
Outside IP : 81.81.0.0
ICMP Port usage (%) : < 1
ICMP Port usage high : false
UDP Port usage (%) : < 1
UDP Port usage high : false
TCP Port usage (%) : < 1
TCP Port usage high : false
Session usage (%) : < 1
Session usage high : false
Number of sessions : 0
Number of reserved sessions : 0
```
nat-policy

Syntax

```
nat-policy nat-policy-name associations

nat-policy nat-policy-name

nat-policy nat-policy-name statistics

nat-policy
```

Context

`show>service>nat`

Description

This command displays NAT policy information.

Parameters

```
nat-policy-name — Specifies the NAT Policy name.

Values 32 chars max

associations — Keyword; displays the router instances and/or subscriber profiles associated with the NAT policy.

statistics — Keyword; displays statistics of the specified NAT policy.
```

Output

The following is sample output for this command.

Sample Output

```
show service nat nat-policy
===============================================================================
NAT policies
===============================================================================
Policy Description
-------------------------------------------------------------------------------
outPolicy
outPolicy2
outPolicy3
-------------------------------------------------------------------------------
No. of NAT policies: 3
===============================================================================
*A:SR12_PPPOE>show>router>nat# show service nat nat-policy *priv-nat-policy*
===============================================================================
NAT Policy priv-nat-policy
===============================================================================
Pool : privpool
Router : Base
Filtering : endpointIndependent
Block limit : 4
Reserved ports : 0
Port usage High Watermark (%) : (Not Specified)
Port usage Low Watermark (%) : (Not Specified)
Port forwarding limit : 64
Session limit : 65535
```
Reserved sessions : 0  
Session usage High Watermark (%) : (Not Specified)  
Session usage Low Watermark (%) : (Not Specified)  
ALG enabled : ftp rtsp sip  
Prioritized forwarding classes : (Not Specified)  
Timeout TCP established (s) : 7440  
Timeout TCP transitory (s) : 240  
Timeout TCP SYN (s) : 15  
Timeout TCP TIME-WAIT (s) : 0  
Timeout UDP mapping (s) : 300  
Timeout UDP initial (s) : 15  
Timeout UDP DNS (s) : 15  
Timeout ICMP Query (s) : 60  
Timeout SIP Inactive Media (s) : 120  
Subscriber retention (s) : 0  
UDP inbound refresh : false  
TCP MSS Adjust : (Not Specified)  
Destination-NAT IP : (Not Specified)  
IPFIX export policy : (Not Specified)  
Last Mgmt Change : 01/28/2012 14:47:59  
===============================================================================  
*A:SR12_PPPOE>show>router>nat#  
show service nat nat-policy "outPolicy2" associations  
----------------------------------------------------------------------------------------------  
NAT Policy outPolicy2 Subscriber Profile Associations  
--------------------------------------------------------------------------------------------------  
sub_prof_B_3  
--------------------------------------------------------------------------------------------------  
No. of subscriber profiles: 1  
----------------------------------------------------------------------------------------------  
show service nat nat-policy "outPolicy2" statistics  
----------------------------------------------------------------------------------------------  
NAT Policy outPolicy2 Statistics  
--------------------------------------------------------------------------------------------------  
mda 3/1  
--------------------------------------------------------------------------------------------------  
hostsActive : 1  
hostsPeak : 1  
sessionsTcpCreated : 0  
sessionsTcpDestroyed : 0  
sessionsUdpCreated : 0  
sessionsUdpDestroyed : 0  
sessionsSipQueryCreated : 0  
sessionsSipQueryDestroyed : 0  
----------------------------------------------------------------------------------------------  
firewall  

Syntax firewall  

Context show>router
Description
This command enables the context to configure commands to display firewall information.

domain

Syntax: domain [domain-name]

Context: show>router>firewall

Description: This command lists an overview of all firewall domains that are provisioned in the routing instance.

Configuring the domain-name parameter will display operational details for the specified firewall domain.

Parameters: domain-name — Specifies the name of a firewall domain, up to 32 characters maximum.

Output: The following output is an example of firewall domain information.

Sample Output

Node# show router 4 firewall domain
===============================================================================
Firewall domains
===============================================================================
Domain NAT-group Admin-state
-----------------------------
demo_domain_01 1 in-service
domain_slaac_4 1 in-service
===============================================================================
No. of firewall domains: 2

Node# show router 4 firewall domain "domain_slaac_4"
===============================================================================
Firewall domain "domain_slaac_4"
===============================================================================
ISA group : 1
Administrative state : in-service
Last management change : 01/23/2017 10:47:24
===============================================================================
Firewall domain prefixes
-------------------------------------------------------------------------------
Prefix Description
-------------------------------------------------------------------------------
5ffe::/32 (Not Specified)
-------------------------------------------------------------------------------
No. of prefixes: 1
summary

Syntax  summary
Context  show>router>firewall
Description  This command displays a simple overview of all firewall configurations specific to the routing instance.
Output  The following output is an example of summary firewall information.

Sample Output
Node# show router 4 firewall summary
===============================================================================
Firewall policies
===============================================================================
Policy                   : firewall_dhcp6_4
Domain                   : domain_dhcp6_4
ISA group                : 1
Administrative state     : in-service
Policy                   : firewall_slaac_4
Domain                   : domain_slaac_4
ISA group                : 1
Administrative state     : in-service
===============================================================================
No. of policies: 2
===============================================================================

pcp-server-policy

Syntax  pcp-server-policy
        pcp-server-policy name
Context  show>router>nat
Description  This command displays PCP server policy information.

port-forwarding-entries

Syntax  port-forwarding-entries
Context  show>router>nat
Description  This command displays port forwarding entries.
Output  The following is sample output for this command.
Sample Output

*A:SR12_PPPOE# show service nat port-forwarding-entries
===============================================================================
NAT port forwarding entries
===============================================================================
<table>
<thead>
<tr>
<th>Subscriber</th>
<th>iRtr iAddress</th>
<th>prot iPort type</th>
<th>oRtr oAddress</th>
<th>persist-id oPort expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 1.2.3.4</td>
<td>tcp 666</td>
<td>classic-lsn-sub</td>
<td>Base 13.0.0.6</td>
<td>N/A 666 N/A</td>
</tr>
<tr>
<td>100 1.2.3.4</td>
<td>udp 666</td>
<td>classic-lsn-sub</td>
<td>Base 13.0.0.6</td>
<td>N/A 666 N/A</td>
</tr>
</tbody>
</table>
-------------------------------------------------------------------------------
No. of entries: 2
===============================================================================
*A:SR12_PPPOE#

dual-stack-lite-subscribers

Syntax  dual-stack-lite-subscribers subscriber dslite-sub-id
dual-stack-lite-subscribers [nat-policy nat-policy-name] [nat-group nat-group-id]
[member [1..255]] [outside-router router-instance] [outside-ip outside-ip-address]
[inside-ip-prefix ipv6-prefix]

Context show>router>nat

Description This command displays Dual Stack Lite subscriber information.

Parameters subscriber dslite-sub-id — Specifies the identification of LSN subscribers of a particular virtual router instance.

Values dslite-sub-id: ipv6-address - x:x:x:x:x:x:x:x (eight 16-bit pieces)
               x:x:x:x:x:d.d.d.d
               x - [0..FFFF]H
               d - [0..255]D

nat-policy nat-policy-name — Specifies the NAT policy name up to 32 characters in length.

nat-group nat-group-id — Specifies the NAT group ID.

Values 1 to 4

member [1..255] — Identifies the member ID of a NAT ISA group.
outside-router router-instance — Specifies the router instance.

Values

- router-name: Base, management
- service-id: 1 to 2147483647
- svc-name: A string up to 64 characters in length.

outside-ip outside-ip-address — Specifies the outside IP address.

inside-ip-prefix ipv6-prefix — Specifies the inside IP address.

Output

The following is sample output for this command.

Sample Output

*A:SR12_PPPOE# show router 100 nat dual-stack-lite-subscribers
===============================================================================
Large-Scale NAT subscribers
===============================================================================
Subscriber Policy Group/Member
-------------------------------------------------------------------------------
2001:470:1F00:FFFF::189 priv-nat-policy 3/2
13.0.0.5 Base 504
-------------------------------------------------------------------------------
No. of subscribers: 1
===============================================================================
*A:SR12_PPPOE#

l2-aware-blocks

Syntax

l2-aware-blocks [outside-ip-prefix ip-prefix/length] [outside-port [1..65535]] [pool pool-name]

Context show>router>nat

Description

This command displays Layer 2 aware NAT blocks.

Parameters

- ip-prefix — Specifies the IP prefix.
  
  Values
  
  - a.b.c.d (host bits must be 0)
  
  length — Specifies the IP prefix length.

  Values
  
  - 1 to 32

- pool-name — Specifies the pool name.

  Values
  
  - 32 chars max

Output

The following is sample output for this command.
Sample Output

```
show router nat l2-aware-blocks
===============================================================================
Layer-2-Aware NAT blocks for Base
===============================================================================
81.81.0.0 [32..33]
Pool: MyPool
Policy: outPolicy
Started: 2010/02/04 16:24:55
Subscriber ID: Sub001
81.81.0.0 [34..35]
Pool: MyPool
Policy: outPolicy
Started: 2010/02/04 16:25:24
Subscriber ID: Sub003
81.81.0.203 [32..41]
Pool: MyPool2
Policy: outPolicy2
Started: 2010/02/04 16:25:21
Subscriber ID: Sub002
===============================================================================
Number of blocks: 3
===============================================================================
```

lsn-blocks

**Syntax**

```
lsn-blocks [inside-router router-instance] [inside-ip ip-address] [outside-ip-prefix ip-prefix/length] [outside-port [1..65535]] [pool pool-name]
```

**Context**

`show router nat`

**Description**

This command displays large scale NAT blocks.

**Parameters**

`router-instance` — Specifies the router instance name and service ID.

**Values**

- `router-name:` Base, management
- `service-id:` 1 to 2147483647
- `svc-name:` A string up to 64 characters in length

`ip-address` — Specifies the IP address in a.b.c.d format.

`ip-prefix` — Specifies the IP prefix.

**Values**

- `a.b.c.d` (host bits must be 0)

`length` — Specifies the IP prefix length.

**Values**

- `1 to 32`

`pool-name` — Specifies the pool name.

**Values**

- `32 chars max`
**Output**

The following is sample output for this command.

---

**Sample Output**

*SR12_PPPOE# show router Base nat lsn-blocks*

```
===============================================================================
Large-Scale NAT blocks for Base
===============================================================================
13.0.0.5 [1024..1527]
Pool : privpool
Policy : priv-nat-policy
Started : 2012/01/28 19:10:17
Inside router : vprn100
Inside IP address : 2001:470:1F00:FFFF::189
===============================================================================
Number of blocks: 1
===============================================================================
A:SR12_PPPOE#
```

---

**lsn-hosts**

**Syntax**

```
lsn-hosts host ip-address
lsn-hosts [outside-router router-instance] [outside-ip ip-address] [inside-ip-prefix ip-prefix/mask]
```

**Context** show>router

**Description**

This command displays large scale NAT hosts.

**Parameters**

- **router-instance** — Specifies the router instance name and service ID.

  **Values**

  - `router-name`: Base, management
  - `service-id`: 1 to 2147483647
  - `svc-name`: A string up to 64 characters in length.

- **ip-address** — Specifies the IP address in a.b.c.d format.

- **ip-prefix** — Specifies the IP prefix.

  **Values**

  - `a.b.c.d` (host bits must be 0)

- **length** — Specifies the IP prefix length.

  **Values**

  - 1 to 32

- **pool-name** — Specifies the pool name.

  **Values**

  - 32 chars max

**Output**

The following is sample output for this command.
Sample Output

show router 588 nat lsn-hosts
===============================================================================
Large-Scale NAT hosts for router 550
===============================================================================
Inside IP Out-Router Outside IP
-------------------------------------------------------------------------------
13.0.0.5 500 81.81.0.0
13.0.0.6 500 81.81.3.1
13.0.0.7 500 81.81.0.0
13.0.0.8 500 81.81.0.0
13.0.0.9 500 81.81.3.1
13.0.0.10 500 81.81.0.0
-------------------------------------------------------------------------------
No. of hosts: 6
===============================================================================
show router 558 nat lsn-hosts host 13.8.8.5
===============================================================================
Large-Scale NAT host details
===============================================================================
Policy : ls-outPolicy
ISA NAT group : 1
ISA NAT group member : 1
Outside router : vprn500
Outside IP : 81.81.0.0
ICMP Port usage (%) : < 1
ICMP Port usage high : false
UDP Port usage (%) : 2
UDP Port usage high : false
TCP Port usage (%) : < 1
TCP Port usage high : false
Session usage (%) : < 1
Session usage high : false
Number of sessions : 5
Number of reserved sessions : 0
Ports : 1432-1631
===============================================================================

pool

Syntax    pool pool-name
pool

Context    show>router>nat

Description This command displays NAT pool information.

Parameters pool-name — Specifies the pool name.

Values 32 chars max

Output The following is sample output for this command.
Sample Output

show router nat pool
===============================================================================
NAT pools
===============================================================================
Pool NAT-group Type Admin-state
-----------------------------------------------------------------------------
MyPool 1 l2Aware inService
MyPool2 1 l2Aware inService
-----------------------------------------------------------------------------
No. of pools: 2
===============================================================================

*A:SR12_PPPOE>show>router>nat# show router "Base" nat pool "privpool"
===============================================================================
NAT Pool privpool
-----------------------------------------------------------------------------
ISA NAT Group : 3
Pool type : largeScale
Admin state : inService
Mode : auto (napt)
Port forwarding range : 1 - 1023
Port reservation : 128 blocks
Block usage High Watermark (%) : (Not Specified)
Block usage Low Watermark (%) : (Not Specified)
Subscriber limit per IP address : 65535
Active : true
Last Mgmt Change : 01/28/2012 14:47:59
===============================================================================
NAT address ranges of pool privpool
-----------------------------------------------------------------------------
Range Drain Num-blk
-----------------------------------------------------------------------------
13.0.0.5 - 13.0.0.6 1
-----------------------------------------------------------------------------
No. of ranges: 1
===============================================================================
NAT members of pool privpool ISA NAT group 3
-----------------------------------------------------------------------------
Member Block-Usage-% Hi
-----------------------------------------------------------------------------
1 < 1 N
2 < 1 N
-----------------------------------------------------------------------------
No. of members: 2
===============================================================================
A:SR12_PPPOE#

summary

Syntax  summary
Context show>router>nat
Description
This command displays the NAT information summary.

Output
The following is sample output for this command.

Sample Output
*A:SR12_PPPOE>show>router>nat# show router Base nat summary
===============================================================================
<table>
<thead>
<tr>
<th>NAT pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>privpool</td>
</tr>
<tr>
<td>pubpool</td>
</tr>
<tr>
<td>-------</td>
</tr>
</tbody>
</table>
No. of pools: 2
===============================================================================
A:SR12_PPPOE#

upnp

Syntax
upnp

Context
show>service

Description
This command enables the context to display UPnP policy parameters.

upnp-policy

Syntax
upnp-policy policy-name
upnp-policy policy-name statistics

Context
show>service>upnp

Description
This command displays upnp-policy related information.

Without any parameters the system outputs a list of configured UPnP policies.

Parameters
policy-name — The system displays the configuration of the specified policy.
statistics — The system displays statistics for the specified policy.

Output
The following is sample output for this command.

Sample Output
show service upnp upnp-policy
===============================================================================
UPnP policies
Policy Description
---------------------------------
test
---------------------------------
No. of UPnP policies: 1

show service upnp upnp-policy "test"

UPnP Policy test
---------------------------------
Description : (Not Specified)
Mapping limit : 256
Strict mode : false
HTTP listening port : 5000
Last Mgmt Change : 01/26/2015 19:23:41

Active mappings : 2
Mapped subscribers : 1
Associated subscribers : 1

show service upnp upnp-policy "test" statistics

UPnP Policy test Statistics
---------------------------------
rx SSDP M-SEARCH : 109
rx HTTP GET device description : 0
rx HTTP GET service description : 109
rx UPnP AddPortMapping : 6
rx UPnP ClearPortMapping : 0
rx UPnP DeletePortMapping : 1
rx UPnP ForceTermination : 0
rx UPnP GetConnectionTypeInfo : 0
rx UPnP GetExternalAddress : 6
rx UPnP GetGenericPortMappingEntry : 43
rx UPnP GetNATRSPStatus : 8
rx UPnP GetSpecificPortMappingEntry : 1
rx UPnP GetStatusInfo : 49
rx UPnP RequestConnection : 0
rx UPnP SetConnectionType : 0
rx UPnP unsupported optional action : 6
rx UPnP invalid request : 0
tx SSDP M-SEARCH : 109
tx TCP reset : 0
tx HTTP OK : 109
tx UPnP OK : 101
tx UPnP error : 19
drop no memory : 0
portmapping created : 4
portmapping updated : 1
portmapping failed: conflict with other host : 0
portmapping failed: conflict with pinhole : 0
portmapping failed: hit limits : 0
portmapping failed: other reason : 0
8.5.2.15  MAP-T Show Commands

**Note:** The MAP-T CLI show commands described in this section apply to the Nokia Virtualized Service Router (VSR) only.

### frag-stats

**Syntax**

```
frag-stats
```

**Context**

```
show>service>nat>map
```

**Description**

This command displays NAT MAP fragmentation information.

**Output**

The following is sample output for this command, and Table 46 describes the fields.

#### Sample Output

```
*A:Dev-D>show>service>nat>map# show service nat map frag-stats
===============================================================================
NAT MAP fragmentation statistics
===============================================================================
Rx Resolved Packets : 0
Rx Unresolved Packets : 0
Tx Frags : 0
Dropped Frags : 0
Created Flows : 0
Flow Collisions : 0
Exceeded Max Flows : 0
Exceeded Max Timeouts : 0
Exceeded Max Buffers : 0
Exceeded Max Buffers Per Flow : 0
In-Use Flows % : 0
Max Flows % : 0
In-Use Buffers % : 0
Max Buffers % : 0
===============================================================================
```

#### Table 46  Map Frag-Stats Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
</table>
| Rx Resolved Packets | Specifies fragments that were resolved and never buffered. This includes:  
  - first fragments (MF=1, FO=0), which are always resolved by definition  
  - non-first fragments that have matching flow records |
### Table 46  Map Frag-Stats Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx Unresolved Packets</td>
<td>Specifies the number of packets that were queued in the system since the last clear command was invoked. For example, out-of-order fragments without a matching flow record (missing the first fragment). These packets can be eventually resolved and forwarded, or discarded (for example, as a result of timeout).</td>
</tr>
<tr>
<td>Tx Frags</td>
<td>Specifies the fragments that were transmitted (Rx Resolved and Rx Unresolved that were eventually resolved) out of the fragmentation logic within the VSR. There is no guarantee that these fragments will be transmitted out of the system as they may be dropped on egress due to congestion or restrictions imposed by the configured filter.</td>
</tr>
<tr>
<td>Dropped Frags</td>
<td>Specifies the dropped fragments due to some fragmentation issue (timeout, buffer full).</td>
</tr>
<tr>
<td>Created Flows</td>
<td>A cumulative counter that represents the total number of flow records since the last clear command was invoked. It only counts the first fragment and roughly represents the amount of fragmented packets that were processed by the system since the last clear command. The counter does not provide any indication about the number of flows (packets whose fragments were transmitted fully) that were actually transmitted.</td>
</tr>
<tr>
<td>Flow Collisions</td>
<td>Represents the number of overlapping first fragments. For example, when a flow record already exists and another first fragment for this flow is received.</td>
</tr>
<tr>
<td>Exceeded Max Flows</td>
<td>Specifies the number of occurrences when the number of flows in the system exceeded its maximum supported value.</td>
</tr>
<tr>
<td>Exceeded Max Timeouts</td>
<td>Specifies the number of fragments that have timed out (since the last clear command):</td>
</tr>
<tr>
<td></td>
<td>• Rx unresolved (buffered) fragments that have timed out, due to a missing first fragment</td>
</tr>
<tr>
<td></td>
<td>• deleted flow-records because they have not received all fragments within the timeout period</td>
</tr>
<tr>
<td>Exceeded Max Buffers</td>
<td>Specifies the number of occurrences when the number of buffers in the system exceeded its maximum supported value.</td>
</tr>
</tbody>
</table>
map-domain

Syntax
map-domain
map-domain domain-name
map-domain domain-name mapping-rule map-rule-name
map-domain domain-name statistics

Context
show>service>nat>map

Description
This command displays the MAP domains configured in the system and shows whether the domain is instantiated (that is, shows the association with the routing context). It also provides information about the domain and the specific rules configured within the domain.

### Table 46 Map Frag-Stats Output Fields (Continued)

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeded Max Timeouts</td>
<td>Specifies the number of fragments that have timed out (since the last clear command):</td>
</tr>
<tr>
<td></td>
<td>• Rx unresolved (buffered) fragments that have timed out, due to a missing 1st fragment</td>
</tr>
<tr>
<td></td>
<td>• deleted flow-records because they have not received all fragments within the timeout period</td>
</tr>
<tr>
<td>Exceeded Max Buffers</td>
<td>Specifies the number of occurrences when the number of buffers in the system exceeded its maximum supported value.</td>
</tr>
<tr>
<td>Exceeded Max Buffers Per Flow</td>
<td>Specifies the number of occurrences when a fragment count per flow has exceeded its limit.</td>
</tr>
<tr>
<td>In-Use Flows</td>
<td>An approximation of the number of flow records that are currently in use. The counter provides an estimate, expressed in percent, of the number of fragmented packets that were being processed at the time the counter was invoked.</td>
</tr>
<tr>
<td>Max Flows</td>
<td>Specifies the amount of time in seconds that the system will remain in a hold down state before being used again.</td>
</tr>
<tr>
<td>In-Use Buffers</td>
<td>Represents the amount of buffered fragments, expressed in percent of the maximum buffer space, that can be used for fragmentation.</td>
</tr>
<tr>
<td>Max Buffers</td>
<td>A non-cumulative counter that represents the maximum number of buffers allocated since the last clear command. The counter captures the highest value of the buffers-in-use counter since the last clear command. The counter shows the percentage of the total buffer space that can be used by fragmentation.</td>
</tr>
</tbody>
</table>
Parameters

- **domain-name** — Specifies the MAP domain name.
  - **Values**
    - 32 chars maximum

- **map-rule-name** — Specifies the MAP rule name.
  - **Values**
    - 32 chars maximum

- **mapping-rule** — Keyword; displays the router instances and/or subscriber profiles associated with the NAT policy.
- **statistics** — Keyword; displays statistics of the specified MAP domain.

Output

The following is sample output for the `map-domain` command, and Table 47 describes the fields.

Sample Output

```
*A:Dut-D>show>service>nat>map# show service nat map map-domain
===============================================================================
MAP domains
===============================================================================
<table>
<thead>
<tr>
<th>Name</th>
<th>Admin-state</th>
<th>Router</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ</td>
<td>in-service</td>
<td>221</td>
</tr>
<tr>
<td>AZb</td>
<td>in-service</td>
<td>N/A</td>
</tr>
</tbody>
</table>
----------------------------------------------------------------===============
No. of domains: 2
===============================================================================
```

<table>
<thead>
<tr>
<th>Table 47</th>
<th>Map-Domain Output Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Label</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Admin-state</td>
<td>Configured admin-state of the MAP domain. The state can be either <strong>shutdown</strong> or <strong>no shutdown</strong>.</td>
</tr>
<tr>
<td>Router</td>
<td>Specifies the routing context in which the MAP domain is instantiated. When set to “N/A”, it indicates that the MAP domain is not instantiated in the VSR.</td>
</tr>
</tbody>
</table>

The following is sample output for the `map-domain domain-name` command, and Table 48 describes the fields.

Sample Output

```
*A:Dut-D>show>service>nat>map# map-domain "AZ"
===============================================================================
MAP-T domain "AZ"
===============================================================================
| Description          | bAAAA |
| Default Mapping Rule prefix | 1000::/4 |
| MTU                  | 9212  |
| TCP MSS adjust       | 0     |
```
IP fragmentation
   v6-frag-header : enabled
Administrative state : in-service
Router : 221
Last management change : 07/14/2016 21:04:04

Mapping rule "rule A-11"

Description : basic mapping rule 11
Rule prefix : 2001:db8::/44
IPv4 prefix : 192.0.2.0/24
Embedded Address bits : 12
PSID offset : 4
Address sharing ratio : 0
No. of excluded ports : 0
No. of ports per user : 0
Administrative state : out-of-service
Last management change : 07/08/2016 01:15:12

Mapping rule "rule A-12"

Description : (Not Specified)
Rule prefix : (Not Specified)
IPv4 prefix : (Not Specified)
Embedded Address bits : 0
PSID offset : 6
Address sharing ratio : 0
No. of excluded ports : 0
No. of ports per user : 0
Administrative state : out-of-service
Last management change : 07/08/2016 01:15:12

Mapping rule "rule A-13"

Description : basic mapping rule 11
Rule prefix : 2001:db8::/44
IPv4 prefix : 192.0.2.0/24
Embedded Address bits : 9
PSID offset : 15
Address sharing ratio : 2
No. of excluded ports : 2
No. of ports per user : 32767
Administrative state : in-service
Last management change : 07/14/2016 21:11:43

---

Table 48  Map-Domain <domain-name> Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address sharing ratio</td>
<td>Specifies the number of CEs covered by this rule, that share the same IPv4 address, each with different PSID.</td>
</tr>
<tr>
<td>No. of excluded ports</td>
<td>Specifies the ports excluded from PSID, according to the configured PSID offset.</td>
</tr>
<tr>
<td>No. of ports per user</td>
<td>Specifies the number of PSID ports available to each user.</td>
</tr>
</tbody>
</table>
The following is sample output for the `map-domain` `domain-name` command, which shows the details of the specific rule within a given MAP domain.

**Sample Output**

*A:Dut-D>show>service>nat>map# map-domain "AZ" mapping-rule "rule A-13"
-----------------------------------------------------------------------------------------------
MAP-T domain "AZ"
-----------------------------------------------------------------------------------------------
Description : bAAAA
Default Mapping Rule prefix : 1000::/4
MTU : 9212
TCP MSS adjust : 0
IP fragmentation
  v6-frag-header : enabled
Administrative state : in-service
Router : 221
Last management change : 07/14/2016 21:04:04
Mapping rule "rule A-13"
-----------------------------------------------------------------------------------------------
Description : basic mapping rule 11
Rule prefix : 2001:db8::/44
IPv4 prefix : 192.0.2.0/24
Embedded Address bits : 9
PSID offset : 15
Address sharing ratio : 2
No. of excluded ports : 2
No. of ports per user : 32767
Administrative state : in-service
Last management change : 07/14/2016 21:11:43
-----------------------------------------------------------------------------------------------

The following is sample output for the `map-domain` `statistics` command, which shows the forwarding statistics for a MAP-T domain, and Table 49 describes the fields.

**Sample Output**

*A:Dut-D>show>service>nat>map# show service nat map map-domain "AZ" statistics
-----------------------------------------------------------------------------------------------
MAP domain "AZ"
-----------------------------------------------------------------------------------------------
Upstream (IPv6->IPv4) forwarded packets : 0
Upstream (IPv6->IPv4) forwarded octets : 0
Upstream (IPv6->IPv4) dropped packets : 0
Upstream (IPv6->IPv4) dropped octets : 0
Downstream (IPv4->IPv6) forwarded packets : 0
Downstream (IPv4->IPv6) forwarded octets : 0
Downstream (IPv4->IPv6) dropped packets : 0
Downstream (IPv4->IPv6) dropped octets : 0
-----------------------------------------------------------------------------------------------
### 8.5.2.16 NAT Clear Commands

**upnp-mappings**

**Syntax**

```
upnp-mappings subscriber sub-ident-string protocol {tcp | udp} outside-port port-number
upnp-mappings subscriber sub-ident-string
```

**Context**

`clear>nat`

**Description**

This command remove UPnP mappings for the specified subscriber. If `protocol` and `outside-port` are not specified, then all UPnP mappings of subscriber will be removed.

**Parameters**

- `subscriber sub-ident-string` — clears mappings for the specified subscriber.
- `protocol {tcp | udp}` — Clears the mappings for the specified protocol.
- `outside-port port-number` — Clears mappings for the specified outside-port.

---

**Table 49** Map-Domain Statistics Output Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream (IPv6→IPv4) forwarded packets</td>
<td>Specifies the number of forwarded packets in the upstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Upstream (IPv6→IPv4) forwarded octets</td>
<td>Specifies the number of forwarded octets in the upstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Upstream (IPv6→IPv4) dropped packets</td>
<td>Specifies the number of dropped packets in the upstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Upstream (IPv6→IPv4) dropped octets</td>
<td>Specifies the number of dropped octets in the upstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Downstream (IPv4→IPv6) forwarded packets</td>
<td>Specifies the number of forwarded packets in the downstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Downstream (IPv4→IPv6) forwarded octets</td>
<td>Specifies the number of forwarded octets in the downstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Downstream (IPv4→IPv6) dropped packets</td>
<td>Specifies the number of dropped packets in the downstream direction within the MAP domain.</td>
</tr>
<tr>
<td>Downstream (IPv4→IPv6) dropped octets</td>
<td>Specifies the number of dropped octets in the downstream direction within the MAP domain.</td>
</tr>
</tbody>
</table>
upnp-policy-statistics

Syntax  upnp-policy-statistics policy-name

Context  clear>nat

Description  This command clears UPnP policy statistics.

Parameters  policy-name — Clears UPnP policy statistics for the specified policy.

nat-group

Syntax  nat-group nat-group-id member [1..255] l2-aware-subscribers
        nat-group nat-group-id member [1..255] statistics

Context  clear>nat>isa

Description  This command clears ISA nat-group commands related statistics or removes all the subscribers that are associated with a specific nat-group member

Parameters  nat-group-id — Specifies the NAT group ID to clear.

  Values  1 to 4

  statistics — Specifies to clear the NAT group ID’s statistics.

  l2-aware-subscribers — Specifies to clear the NAT group ID’s l2-aware subscribers.

gateway

Syntax  gateway brg-id brg-ident
        gateway brg-id brg-ident idle-bindings [binding ieee-address]
        gateway all-gateways
        gateway brg-id brg-ident all-hosts
        gateway brg-id brg-ident host ieee-address

Context  clear>subscr-mgmt>brg

Description  This command clears Bridged Residential Gateway (BRG) data.

Parameters  brg-id brg-ident — Specifies the string that represents the identifier of a Bridged Residential Gateway.

  idle-bindings — clears data for idle bindings only

  binding ieee-address — specifies a binding address for which to clear data

  all-gateways — clears data for all gateways

  all-hosts — clears data for all hosts
host ieee-address — specifies a host address for which to clear data

8.5.2.17 MAP-T Clear Commands

Note: The MAP-T CLI clear commands described in this section apply to the Nokia Virtualized Service Router (VSR) only.

frag-stats

Syntax frag-stats
Context clear>nat>map>statistics
Description This command clears the MAP fragmentation information.

map-domain

Syntax map-domain domain-name
Context show>nat>map>statistics
Description This command clears the MAP domains statistics.
Parameters domain-name — Specifies the MAP domain name.
Values 32 chars maximum

8.5.2.18 NAT Tools Commands

nat

Syntax nat
Context tools>dump
tools>perform
Description This command enables the dump or perform tools for NAT.
isa

Syntax
isa

Context
tools>dump>nat

Description
This command enables the dump tools for NAT ISA.

resources

Syntax
resources mda mda-id

Context
tools>dump>nat>isa

Description
This command enables dump ISA resources for an MDA.

Output
The following is sample output for this command.

Sample Output
AR12_PPPOE# tools dump nat isa resources mda 3/1

Resource Usage for Slot #3 Mda #1:

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Allocated</th>
<th>Free</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flows</td>
<td>6291456</td>
<td>0</td>
<td>6291456</td>
</tr>
<tr>
<td>Policies</td>
<td>256</td>
<td>2</td>
<td>254</td>
</tr>
<tr>
<td>Port-ranges</td>
<td>1310720</td>
<td>128</td>
<td>1310592</td>
</tr>
<tr>
<td>Ports</td>
<td>12884901888</td>
<td>0</td>
<td>12884901888</td>
</tr>
<tr>
<td>IP-addresses</td>
<td>65536</td>
<td>1</td>
<td>65535</td>
</tr>
<tr>
<td>Large-scale hosts</td>
<td>524288</td>
<td>0</td>
<td>524288</td>
</tr>
<tr>
<td>L2-aware subscribers</td>
<td>65536</td>
<td>0</td>
<td>65536</td>
</tr>
<tr>
<td>L2-aware hosts</td>
<td>65536</td>
<td>0</td>
<td>65536</td>
</tr>
<tr>
<td>Delayed ICMP’s</td>
<td>200</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>ALG session</td>
<td>1572864</td>
<td>0</td>
<td>1572864</td>
</tr>
<tr>
<td>LI entries</td>
<td>8191</td>
<td>0</td>
<td>8191</td>
</tr>
<tr>
<td>Upstream fragment lists</td>
<td>16384</td>
<td>0</td>
<td>16384</td>
</tr>
<tr>
<td>Downstream fragment lists</td>
<td>16384</td>
<td>0</td>
<td>16384</td>
</tr>
<tr>
<td>Upstream fragment holes</td>
<td>131072</td>
<td>0</td>
<td>131072</td>
</tr>
<tr>
<td>Downstream fragment holes</td>
<td>131072</td>
<td>0</td>
<td>131072</td>
</tr>
<tr>
<td>Upstream fragment bufs</td>
<td>13824</td>
<td>0</td>
<td>13824</td>
</tr>
<tr>
<td>Downstream fragment bufs</td>
<td>13824</td>
<td>0</td>
<td>13824</td>
</tr>
<tr>
<td>flow log dest. set 0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>flow log packets set 0</td>
<td>50</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>flow log dest. set 1</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>flow log packets set 1</td>
<td>50</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>flow log dest. set 2</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>flow log packets set 2</td>
<td>50</td>
<td>0</td>
<td>50</td>
</tr>
</tbody>
</table>

A:SR12_PPPOE#
sessions

Syntax

sessions [nat-group nat-group-id] [mda mda-id] [protocol [icmp | tcp | udp]] [inside-ip ip-address] [inside-router router-instance] [inside-port port-number] [outside-ip ipv4-address] [outside-port port-number] [foreign-ip ipv4-address] [foreign-port port-number] [dslite-address ipv6-address] [destination-ip ipv4-address] [destination-port port-number] [wlan-gw-ue ieee-address] [upnp] [firewall-policy policy-name]

Context

tools>dump>nat

Description

This command dumps ISA sessions.

Parameters

icmp — Specifies to dump only ICMP information.


ip-address — Specifies an IPv4 or IPv6 address.

Values

ipv4-address — a.b.c.d

ipv6-address — x::x::x::x (eight 16-bit pieces)

x::x::x::d.d.d

x — 0 to FFFF (in hexadecimal)

d — 0 to 255 (in decimal)

ipv4-address — Specifies an IPv4 address.

Values

a.b.c.d

ipv6-address — Specifies an IPv6 address.

Values

x::x::x::x (eight 16-bit pieces)

x::x::x::d.d.d

x — 0 to FFFF (in hexadecimal)

d — 0 to 255 (in decimal)

mda-id — Specifies an MDA ID.

Values

slot/mda

nat-group-id — Specifies a NAT group ID.

Values

1 to 4

policy-name — Specifies a policy name, up to 32 characters maximum.

port-number — Specifies a port number.

Values

0 to 65535

router-instance — Specifies a router name or service ID.

tcp — Specifies to dump only TCP information

udp — Specifies to dump only UDP information

upnp — Specifies to dump only UPNP information
Output

The following is sample output for this command.

Sample Output

*SR12_PPPOE# tools dump nat sessions
Matched 2 sessions on Slot #3 MDA #1
Owner : LSN-Host@1.2.3.4
Router : 100
FlowType : UDP PortFwd
Inside IP Addr : 1.2.3.4 Inside Port : 666
Outside IP Addr : 13.0.0.6 Outside Port : 666
Foreign IP Addr : * Foreign Port : *
Dest IP Addr : * Dest Port : *

Owner : LSN-Host@1.2.3.4
Router : 100
FlowType : TCP PortFwd
Inside IP Addr : 1.2.3.4 Inside Port : 666
Outside IP Addr : 13.0.0.6 Outside Port : 666
Foreign IP Addr : * Foreign Port : *
Dest IP Addr : * Dest Port : *

Matched 1 session on Slot #3 MDA #2
Owner : LSN-Host@2001:470:1F00::189
Router : 100
FlowType : TCP Timeout (sec) : 6769
Inside IP Addr : 138.203.16.218 Inside Port : 41555
Outside IP Addr : 13.0.0.5 Outside Port : 1529
Foreign IP Addr : 15.0.0.1 Foreign Port : 22
Dest IP Addr : 15.0.0.1 Dest Port : 22

*SR12_PPPOE#

histogram

Syntax

histogram router router-instance pool pool-name bucket-size [1..65536] num-buckets [2..50]

Context
tools>dump>nat

Description

This command displays a NAT pool port usage histogram

Parameters

router router-instance — Specifies the router instance.
pool pool-name — Specifies the identification of the NAT pool.
bucket-size $[1..65536]$ — Specifies the unit of the X-axis of the histogram; a value of ten, for example, would return in a histogram with results for $[0-9]$, $[10-19]$, $[20-29]$, ...


**port-forwarding-action**

**Syntax**

```
port-forwarding-action
```

**Context**

```
tools>perform>nat
```

**Description**

This command displays NAT port forwarding actions.

**recover-l2aw-bypass**

**Syntax**

```
recover-l2aw-bypass mda
```

**Context**

```
tools>perform>nat
```

**Description**

This command restores NAT resources to the recovered MS-ISA and resumes forwarding subscriber traffic.

**l2-aware**

**Syntax**

```
l2-aware create subscriber sub-ident-string ip ip-address protocol {tcp | udp} [port port] lifetime lifetime [outside-ip ip-address] [outside-port port]
l2-aware delete subscriber sub-ident-string ip ip-address protocol {tcp | udp} port port
l2-aware modify subscriber sub-ident-string ip ip-address protocol {tcp | udp} port port lifetime lifetime
```

**Context**

```
tools>perform>nat>port-forwarding-action
```

**Description**

This command Layer-2-Aware NAT port forwarding action.

**lsn**

**Syntax**

```
lsn create router router-instance [b4 ipv6-address] [aftr ipv6-address] ip ip-address protocol {tcp | udp} [port port] lifetime lifetime [outside-ip ipv4-address] [outside-port port]
lsn delete router router-instance [b4 ipv6-address] ip ip-address protocol {tcp | udp} port port
lsn modify router router-instance [b4 ipv6-address] ip ip-address protocol {tcp | udp} port port
```

---

bucket-size $[1..65536]$ — Specifies the unit of the X-axis of the histogram; a value of ten, for example, would return in a histogram with results for $[0-9]$, $[10-19]$, $[20-29]$, ...


**port-forwarding-action**

- **Syntax**: `port-forwarding-action`
- **Context**: `tools>perform>nat`
- **Description**: This command displays NAT port forwarding actions.

**recover-l2aw-bypass**

- **Syntax**: `recover-l2aw-bypass mda`
- **Context**: `tools>perform>nat`
- **Description**: This command restores NAT resources to the recovered MS-ISA and resumes forwarding subscriber traffic.

**l2-aware**

- **Syntax**: `l2-aware create subscriber sub-ident-string ip ip-address protocol {tcp | udp} [port port] lifetime lifetime [outside-ip ip-address] [outside-port port]`
- **Context**: `tools>perform>nat>port-forwarding-action`
- **Description**: This command Layer-2-Aware NAT port forwarding action.

**lsn**

- **Syntax**: `lsn create router router-instance [b4 ipv6-address] [aftr ipv6-address] ip ip-address protocol {tcp | udp} [port port] lifetime lifetime [outside-ip ipv4-address] [outside-port port]`
- **Syntax**: `lsn delete router router-instance [b4 ipv6-address] ip ip-address protocol {tcp | udp} port port`
- **Syntax**: `lsn modify router router-instance [b4 ipv6-address] ip ip-address protocol {tcp | udp} port port`
port lifetime lifetime

**Context**  
tools>perform>nat>port-forwarding-action

**Description**  
This command enables large-scale NAT port forwarding actions.

**Output**  
The following is sample output for this command.

**Sample Output**

```
*A:SR12_PPPOE# tools perform nat port-forwarding-action lsn create router 100 ip 1.2.3.4 protocol tcp lifetime infinite outside-port 666
*A:SR12_PPPOE# tools perform nat port-forwarding-action lsn create router 100 ip 1.2.3.4 protocol udp lifetime infinite outside-port 666
*A:SR12_PPPOE# configure system persistence nat-port-forwarding location cf3:
*A:SR12_PPPOE# tools dump persistence nat-port-forwarding
----------------------------------------
Persistence Info
----------------------------------------
Client : nat-fwds
File Info :
Filename : cf3:\nat_fwds.002
File State : CLOSED (Not enough space on disk)
Subsystem Info :
Nbr Of Registrations : 524288
Registrations In Use : 2
Subsystem State : NOK
*A:SR12_PPPOE#
```

```
show+service+nat
| | | | +---l2-aware-hosts
| | | | +---l2-aware-subscribers
| | | | +---lsn-subscribers
| | | | +---nat-policy
| | | | +---pcp-server-policy
| | | | +---port-forwarding-entries
| | | | | | +---classic-lsn-sub
| | | | | | +---dslite-lsn-sub
| | | | | | +---l2-aware-sub
| | | | | | +---nat64-lsn-sub
```
9  TCP MSS Adjustment

9.1  Overview

This feature adds support for adjustment of MSS of TCP packets with SYN flag according to access/aggregation network in order to prevent fragmentation of upstream and downstream TCP packets using ISA-BB.

There are two modes of adjustment operations supported: TCP MSS Adjustment for ESM Hosts, and TCP MSS Adjustment for NAT Services.
9.2 TCP MSS Adjustment for ESM Hosts

This feature adds support for adjustment of the MSS size of TCP packets with SYN flag according to the access/aggregation network in order to prevent fragmentation of upstream and downstream TCP packets using ISA-BB diverted by IP/IPv6 filter actions.

The following ESM host types are supported:

• IPv4/IPv6 IPoE hosts
• Locally terminated PPPoE hosts (without L2TP LAC)
• L2TP LNS hosts

Configuration steps

1. Create a NAT group used for an MSS adjustment.
   ```
   config>isa
   nat-group 1
   active-mda-limit 2
   mda 1/1
   mda 1/2
   ```

2. Associate the NAT group with a routing instance and configure the MSS value.
   ```
   config>router
   config>service>vprn
   mss-adjust-group 1 segment-size 1452
   ```

3. Create an IPv4/IPv6 filter to perform an MSS adjust.
   ```
   config>filter>ip-filter>entry
   egress-pbr default-load-balancing
   match tcp-syn
   action tcp-mss-adjust
   config>filter>ipv6-filter>entry
   match tcp-syn
   action tcp-mss-adjust
   ```

4. Apply an IPv4/IPv6 filter to the SLA profile.
9.3 TCP MSS Adjustment for NAT Services

This feature provides MSS adjustment for TCP packets to be translated by NAT services.

Configuration steps

1. Create a NAT-group used for NAT services with MSS adjustment.
   
   ```
   config>isa
   nat-group 1
   active-mda-limit 2
   mda 1/1
   mda 1/2
   ```

2. Create a NAT-policy that also adjusts MSS.
   
   ```
   configure>service>nat
   nat-policy "policy-for-mss-adjust" crate
   tcp-mss-adjust 1452
   ```
9.4 TCC MSS Adjustment Commands

9.4.1 Command Hierarchy

```
config
  — filter
    — ip-filter
      — entry
        — action [no] tcp-mss-adjust
    — ipv6-filter
      — entry
        — action [no] tcp-mss-adjust

config
  — router
    — mss-adjust-group nat-group-id segment-size segment-size

config
  — service
    — vprn
      — mss-adjust-group nat-group-id segment-size segment-size

config
  — service
    — nat
      — policy
        — tcp-mss-adjust segment-size
        — no tcp-mss-adjust
```

9.4.1.1 TCC MSS Adjustment Command Descriptions

mss-adjust-group

Syntax  
```
mss-adjust-group nat-group-id segment-size segment-size
no mss-adjust-group
```

Context  
```
config>router
cfg>service>vprn
```

Description  
This command associate the MSS adjust group consisting of multiple ISAs with the routing context in which the application requiring TCP MSS adjust resides.
**Parameters**

- `nat-group-id` — specifies the NAT group used for a TCP MSS adjustment.
- `segment-size` — specifies the value to put into the TCP Maximum Segment Size (MSS) option if not already present, or if the present value is higher.

**Values**

160 to 10240

---

**tcp-mss-adjust**

**Syntax**

```
tcp-mss-adjust
```

```
tcp-mss-adjust segment-size
```

```
no tcp-mss-adjust
```

**Context**

- `config>filter>ip-filter>entry`
- `config>filter>ipv6-filter>entry`
- `config>service>nat>nat-policy`

**Description**

This command configures the Maximum Segment Size (MSS) adjustment for TCP packets.

The no form of the command disables adjusting tcp-mss values.

**Parameters**

- `segment-size` — Specifies the segment size. Applicable only in the `config>service>nat>nat-policy` context.

**Values**

160 to 10240
10 L2TP Network Server

10.1 Subscriber agg-rate-limit on LNS

In non-LNS ESM environment, the existing \texttt{agg-rate-limit} command is applied to the subscriber within the subscriber profile (sub-profile). However, the agg-rate-limit cannot be the highest level in subscriber’sHQoS hierarchy. The agg-rate-limit will be only effective if it is applied to a subscriber that is tied to a port-scheduler. In other words, the port-scheduler in subscriber’s HQoS hierarchy is a prerequisite for successful operation of agg-rate-limit. On regular MDAs, the port-scheduler is directly applied to a physical port. The port between the carrier IOM and the ISA is an internal port that is not exposed in the CLI. This is shown in Figure 86.

\textit{Figure 86} QoS Hierarchy on LNS

The port-scheduler will be applied to the internal Ins-esm port in the egress direction. The Ins-esm egress port is a port between the carrier IOM and the ISA that is passing traffic from all VRFs that have subscriber L2TP sessions terminated in the corresponding ISA.

The port-scheduler will be applied to each Ins-esm port with the following CLI:

\textbf{CLI Syntax:} \texttt{configure}
\texttt{port-policy <port-policy-name}
Port-policy at the root CLI level will create a port policy manager that can apply various policies (port scheduler) to hidden, dynamically created ports for WLAN GW/LNS/NAT.

CLI Syntax:  
```
configure  
isad
  ins-group <grp-id>
    mda <card>/<slot>
    mda <card>/<slot>

  port-policy <port-policy-name>
```

The port policy itself will be applied to internal LNS port under the Ins-group CLI hierarchy. The port scheduler will automatically be applied to egress Ins-esm ports on carrier IOMs towards every LNS ISA in the Ins-group. The port schedulers will have the same configuration on every Ins-esm port in the Ins-group but will operate independently on each port. Additional consideration:

- An ISA can be assigned to a single Ins-group. In other words, two or more LNS-groups cannot contain the same ISA. However, an ISA can belong simultaneously to an LNS-group and a NAT group. The port scheduler will affect only LNS traffic.

- The port scheduler rates are wire rates that are based on the encapsulation between the carrier IOM and the ISA which is Ethernet QinQ. However, the queue rates, the billing stats and the agg-rate-limit rates can be optionally based on the last mile encapsulation in the same way as they have been supported in non-LNS environment with `queue-frame-based-accounting` and `encap-offset` commands.

The ability to calculate queue rates or the agg-rate-limit based on the last mile encapsulation is referred to as Last Mile Aware Shaping.

For example, the `encap-offset` command will cause the queue rates, the billing stats and the agg-rate-limit to be based on the wire encapsulation in the last mile. For ATM in the last mile, the wire overhead will be calculated per each packet (including ATM cellification overhead and padding). For Ethernet in the first mile, a fixed last mile encapsulation (defined with the `encap-offset` command or the RFC 5515, *Layer 2 Tunneling Protocol (L2TP) Access Line Information Attribute Value Pair (AVP) Extensions*) wire overhead will be considered in rate calculation. In essence the length of the PPPoE Ethernet QinQ header that is used on the link between the carrier IOM and the ISA will be artificially modified so that it matches the length of the header used in the last mile. The net effect is rate shaping on LNS based on the virtual packet length that is present in the last mile.
The last mile encapsulation information that is used in Last Mile Aware Shaping can be obtained either statically through the explicit value in the `encap-offset` command or dynamically by the RFC 5515 method (AVP 144 in ICRQ). The latter will be the case if the `encap-offset` command does not have any explicitly configured value.

In the absence of the `encap-offset` command, the queue rates, the billing stats and the agg-rate-limit rates will be based on the Ethernet QinQ encapsulation between the carrier IOM and the ISA. Depending on the queue-frame-based-accounting configuration option, those rates can be wire based or data based (Layer 2 encapsulation only).

- The agg-rate-limit is not applicable to ingress direction (LNS or non LNS ESM).
- V-Port is not applicable in LNS configuration.
10.2 LNS Reassembly

10.2.1 Overview

In certain cases PPPoE clients do not honor the negotiated MRU during the LCP phase and consequently they will send packets larger than the negotiated MRU. This applies to control and data packets.

In this case, the LAC will fragment IPv4 packets which will then have to be reassembled in LNS.

In general, reassembly processing applies only to the end nodes that are receiving fragments. In tunneled environment a fragmented packet must be reassembled before it is de-encapsulated.

10.2.2 Reassembly Function

LNS reassembly is implemented through a generic IPv4 reassembly function that can be shared across multiple ISAs in a nat-group. The same ISA can be independently part of an Ins-group and a nat-group.

Traffic that needs to be reassembled is steered to the nat-group via filters. Once the fragmented traffic is in the nat-group, it will be reassembled and injected back within the same routing context to the Ins-group for further L2TP processing.

Configuration steps:

Configure two isa groups, a nat-group providing generic reassembly function and a Ins-group providing the L2TP services. The ISAs can be shared amongst the groups, or they can be separated per each group:

CLI Syntax: configure
            isa
            nat-group 1
            active-mda-limit 2
            mda 1/1
            mda 1/2
            lns-group 1
            mda 1/1
            mda 1/2
Configure redirection of the L2TP traffic to the nat-group performing reassembly:

**CLI Syntax:**
```
configure
  filter
    ip-filter 10
    entry 5
    match
dst-ip 10.10.10.10  - traffic
classification criteria ; in
this case LNS tunnel endpoint.
    action reassemble
    default-action forward
```

Apply 'reassembly' filter on the incoming L2TP traffic:

**CLI Syntax:**
```
configure
  router
    interface from-lac
      address 10.0.0.1/24
      port 2/2/2
      ingress
      filter ip 10
```

Associate the reassembly context with the same service where LNS is configured.

**CLI Syntax:**
```
configure
  service vprn 10
    reassembly-group 1
    l2tp
      group "lns-vrf-10" create
      ppp
      authentication-policy "lns"
      proxy-authentication
      proxy-lcp
      tunnel "lns-test-tunnel" create
      lns-group 1
      no shutdown

    subscriber-interface "int1" create
      address 10.20.20.254/24
      group-interface "lns-grp-10" lns
      create
      sap-parameters
      sub-sla-mgmt
      sub-ident-policy "sub-ident"
      dhcp
        server 192.168.1.1
```
trusted
client-applications ppp
gi-address 10.20.20.1

10.2.3 Load Sharing Between the ISAs

All traffic matching the criteria associated with the filter action reassemble will be forwarded to the reassembly function, regardless of whether the traffic is fragmented or not.

In case that there are multiple ISAs in the NAT-group, traffic is load shared between them based on the source IP address and the incoming service id (routing context).

10.2.4 Inter-chassis ISA Redundancy

In case that an active ISA fails in a nat-group, the standby ISA will take over the reassembly function. However, the switchover is not stateful and consequently traffic destined to the failed ISA will be lost until it is restarted.
10.3 MLPPPoE, MLPPP(oE)oA with LFI on LNS

MLPPPoX is generally used to address bandwidth constraints in the last mile. The following are other uses for MLPPPoX:

- To increase bandwidth in the access network by bundling multiple links/VCs together. For example, it is less expensive for a customer with an E1 access to add another E1 link in order to increase the access b/w, rather than to upgrade to the next circuit speed (E3).
- LFI on a single link to prioritize small packet size traffic over traffic with large size packets. This is needed in the upstream and downstream direction.

PPPoE and PPPoEoA/PPPoA v4/v6 host types are supported.

10.3.1 Terminology

The term MLPPPoX is used to reference MLPPP sessions over ATM transport (oA), Ethernet over ATM transport (oEoA) or Ethernet transport (oE). Although MLPPP in subscriber management context is not supported natively over PPP/HDLC links, the terms MLPPP and MLPPPoX terms can be used interchangeably. The reason for this is that link bundling, MLPPP encapsulation, fragmentation and interleaving can be in a broader scope observed independently of the transport in the first mile. However, MLPPPoX terminology will be prevailing in this document in an effort to distinguish MLPPP functionality on ASAP MDA (outside of ESM) and MLPPPoX in LNS (inside of ESM).

Terms speed and rate are interchangeably used throughout this section. Usually speed refers to the speed of the link in general context (high or low) while rate usually quantitatively describes the link speed and associates it with the specific value in b/s.

10.3.2 LNS MLPPPoX

This functionality is supported through LNS on BB-ISA. LNS MLPPPoX can be used then as a workaround for PTA deployments, whereby LAC and LNS can be run back-to-back in the same system (connected via an external loop or a VSM2 module), and thus locally terminate PPP sessions.

MLPPPoX can:

- Increase bandwidth in the last mile by bundling multiple links together.
10.3.3 MLPPP Encapsulation

Once the MLPPP bundle is created in the 7750 SR, traffic can be transmitted by using MLPPP encapsulation. However, MLPPP encapsulation is not mandatory over an MLPPP bundle.

MLPPP header is primarily required for sequencing the fragments. But in case that a packet is not fragmented, it can be transmitted over the MLPPP bundle using either plain PPP encapsulation or MLPPP encapsulation.

10.3.4 MLPPPoX Negotiation

MLPPPoX is negotiated during the LCP session negotiation phase by the presence of the Max-Received-Reconstructed Unit (MRRU) field in the LCP ConfReq. MRRU option is a mandatory field required in MLPPPoX negotiation. It represents the maximum number of octets in the Information field of a reassembled packet. The MRRU value negotiated in the LCP phase must be the same on all member links and it can be greater or lesser than the PPP negotiated MRU value of each member link. This means that the reassembled payload of the PPP packet can be greater than the transmission size limit imposed by individual member links within the MLPPPoX bundle. Packets will always be fragmented so that the fragments are within the MRU size of each member link.

Another field that could be optionally present in an MLPPPoX LCP Conf Req is an Endpoint Discriminator (ED). Along with the authentication information, this field can be used to associate the link with the bundle.

The last MLPPPoX negotiated option is the Short Sequence Number Header Format Option which allows the sequence numbers in MLPPPoX encapsulated frames/fragments to be 12-bit long (instead 24-bit long, by default).

Once the multilink capability is successfully negotiated via LCP, PPP sessions can be bundled together over MLPPPoX capable links.

The basic operational principles are:

• LCP session is negotiated on each physical link with MLPPPoX capabilities between the two nodes.
• Based on the ED and/or the authentication outcome, a bundle is created. A subsequent IPCP negotiation is conveyed over this bundle. User traffic is sent over the bundle.

• If a new link tries to join the bundle by sending a new MLPPPoX LCP Conf Request, the LCP session will be negotiated, authentication performed and the link will be placed under the bundle containing the links with the same ED and/or authentication outcome.

• IPCP/IPv6CP will be in the whole process negotiated only once over the bundle. This negotiation will occur at the beginning, when the first link is established and MLPPPoX bundle created. IPCP and IPv6CP messages are transmitted from the 7750 SR LNS without MLPPPoX encapsulation, while they can be received as MLPPPoX encapsulated or non-MLPPPoX encapsulated.

10.3.5 Enabling MLPPPoX

The lowest granularity at which MLPPPoX can be enabled is an L2TP tunnel. An MLPPPoX enabled tunnel is not limited to carrying only MLPPPoX sessions but can carry normal PPP(oE) sessions as well.

In addition to enabling MLPPPoX on the session terminating LNS node, MLPPPoX can also be enabled on the LAC via PPP policy. The purpose of enabling MLPPPoX on the LAC is to negotiate MLPPPoX LCP parameters with the client. Once the LAC receives the MRRU option from the client in the initial LCP ConfReq, it will change its tunnel selection algorithm so that all sessions of an MLPPPoX bundle are mapped into the same tunnel.

The LAC will negotiate MLPPPoX LCP parameters regardless of the transport technology connected to it (ATM or Ethernet). LCP negotiated parameters are passed by the LAC to the LNS via Proxy LCP in ICCN message. In this fashion the LNS has an option to accept the LCP parameters negotiated by the LAC or to reject them and restart the negotiation directly with the client.

The LAC will transparently pass session traffic handed to it by the LNS in the downstream direction and the MLPPPoX client in the upstream direction. The LNS and the MLPPPoX client will perform all data processing functions related to MLPPPoX such as fragmentation and interleaving.

Once the LCP negotiation is completed and the LCP transition into an open state (configuration ACKs are sent and received), the Authentication phase on the LAC will begin. During the Authentication phase the L2TP parameters will become known (l2tp group, tunnel, etc), and the session will be extended by the LAC to the LNS via L2TP. In case that the Authentication phase does not return L2TP parameters, the
session will be terminated because the 7750 SR does not support directly terminated MLPPPoX sessions.

In the case that MLPPPoX is not enabled on the LAC, the LAC will negotiate plain PPP session with the client. In case that the client accepts plain PPP instead of MLPPPoX as offered by the LAC, when the session is extended to the LNS, the LNS will re-negotiate MLPPPoX LCP with the client on a MLPPPoX enabled tunnel. The LNS will learn about the MLPPPoX capability of the client via Proxy LCP message in ICCN (first Conf Req received from the client is also send in Proxy LCP). If the there is no indication of the MLPPPoX capability of the client, the LNS will establish a plain PPP(oE) session with the client.

There is no dependency between ATM autosensing on LAC and MLPPPoX since autosensing operates on a lower layer than PPP (LCP).

10.3.6 Link Fragmentation and Interleaving (LFI)

The purpose of LFI is to ensure that short high priority packets are not delayed by the transmission delay of large low priority packets on slow links.

For example it takes ~150ms to transmit a 5000B packet over a 256 kb/s link, while the same packet is transmitted in only 40us over a 1G link (~4000 times faster transmission). To avoid the delay of a high priority packet by waiting in the queue while the large packet is being transmitted, the large packet can be segmented into smaller chunks. The high priority packet can be then interleaved with the smaller fragments. This approach can significantly reduce the delay of high priority packets.

The interleaving functionality is only supported on MLPPPoX bundles with a single link. If more than one link is added into a interleaving capable MLPPPoX bundle, then interleaving will be internally disabled and the tmnxMlpppBundleIndicatorsChange trap will be generated.

With interleaving enabled on an MLPPPoX enabled tunnel, the following session types are supported:

- Multiple LCP sessions tied into a single MLPPPoX bundle. This scenario assumes multiple physical links on the client side. Theoretically it would be possible to have multiple sessions running over the same physical link in the last mile. For example, two PPPoE sessions going over the same Ethernet link in the last mile, or two ATM VCs on the same last mile link. Whichever the case might be, the LAC/LNS is unaware of the physical topology in the last mile (single or multiple physical links). Interleaving functionality will be internally disabled on such MLPPPoX bundle.
• A single LCP session (including dual stack) over the MLPPPoX bundle. This scenario assumes a single physical link on the client side. Interleaving will be supported on such single session MLPPPoX bundle as long as the conditions for interleaving are met. Those conditions are governed by max-fragment-delay parameter and calculation of the fragment size as described in subsequent sections.

• An LCP session (including dual stack) over a plain PPP/PPPoE session. This type of session is a regular PPP(oE) session outside of any MLPPPoX bundle and therefore its traffic is not MLPPPoX encapsulated.

Packets on an MLPPPoX bundle are MLPPPoX encapsulated unless they are classified as high priority packets when interleaving is enabled.

10.3.6.1 MLPPPoX Fragmentation, MRRU and MRU Considerations

A packet of the size greater than the internally calculated fragment length cannot be natively transmitted over an MLPPPoX bundle. Such packet will be MLPPPoX encapsulated and consequently fragmented. This is irrespective of whether the fragmentation is enabled or disabled. The size of the internally calculated fragment length depends on:

• The desired transmission delay in the last mile.
• The fragment “payload to encapsulation overhead” efficiency ratio.
• Various MTU sizes in the 7750 SR dictated mainly by received MRU, received MRRU and configured PPP MTU under the following hierarchy:
  – configure service vprn l2tp group ppp mtu
  – configure service vprn l2tp group tunnel ppp mtu
  – configure router l2tp group ppp mtu
  – configure router l2tp group tunnel ppp mtu

In cases where MLPPPoX fragmentation is disabled with the no max-fragment-delay command, it is expected that packets are not MLPPPoX fragmented but rather only MLPPPoX encapsulated in order to be load balanced over multiple physical links in the last mile. However, even if MLPPPoX fragmentation is disabled, it is possible that fragmentation occurs under certain circumstances. This behavior is related to the calculation of the MTU values on an MLPPPoX bundle.

MLPPPoX in the 7750 SR is concerned with two MTUs:
• bundle-mtu determines the maximum length of the original IP packet that can be transmitted over the entire bundle (collection of links) before any MLPPPoX processing takes place on the transmitting side. This is also the maximum size of the IP packet that the receiving node can accept once it de-encapsulates and assembles received MLPPPoX fragments of the same packet. Bundle-mtu is relevant in the context of the collection of links.

• link-mtu determines the maximum length of the payload before it is PPP encapsulated and transmitted over an individual link within the bundle. Link-mtu is relevant in the context of the single link within the bundle.

Assuming that the CPE advertised MRRU and MRU values are smaller than any configurable mtu on MLPPPoX processing modules in the 7750 SR (carrier IOM and BB-ISA), the bundle-mtu and the link-mtu will be based on the received MRRU and MRU values, respectively. For example, the bundle-mtu will be set to the received MRRU value while link-bundle will be set to the MRU value minus the MLPPPoX encapsulation overhead (4 or 6 bytes).

Consider an example where received MRRU value sent by CPE is 1500B while received MRU is 1492B. In this case, our bundle-mtu will be set to 1500B and our link-mtu will be set to 1488B (or 1486B) to allow for the additional 4/6B of MLPPPoX encapsulation overhead. Consequently, IP payload of 1500B can be transmitted over the bundle but only 1488B can be transmitted over any individual link. In case that an IP packet with the size between 1489B and 1500B needs to be transmitted from the 7750 SR towards the CPE, this packet would be MLPPPoX fragmented in the 7750 SR as dictated by the link-mtu. This is irrespective of whether MLPPPoX fragmentation is enabled or disabled (as set by no max-fragment-delay flag).

To entirely avoid MLPPPoX fragmentation in this case, the received MRRU sent by CPE should be lower than the received MRU for the length of the MLPPPoX header (4 or 6 bytes). In this case, for IP packets larger than 1488B, IP fragmentation would occur (assuming that DF flag in the IP header allows it) and MLPPPoX fragmentation would be avoided.

On the 7750 SR side, it is not possible to set different advertised MRRU and MRU values with the ppp-mtu command. Both MRRU and MRU advertised values adhere to the same configured ppp mtu value.

10.3.7 LFI Functionality Implemented in LNS

As mentioned in the previous section, LFI on LNS is implemented only on MLPPPoX bundles with a single LCP session.

There are two major tasks associated with LFI on the LNS:
• Executing subscriber QoS in the carrier IOM based on the last mile conditions. The subscriber QoS rates are the last mile on-the-wire rates. Once traffic is QoS conditioned, it is sent to the BB-ISA for further processing.

• Fragmentation and artificial delay (queuing) of the fragments so that high priority packets can be injected in-between low priority fragments (interleaved). This operation is performed by the BB-ISA.

Most of this is also applicable to non-LFI case. The only difference between LFI and non-LFI is that there is no artificial delay performed in non-LFI case.

Examine an example to further clarify functionality of LFI. The parameters, conditions and requirements that will be used in our example to describe the desired behavior are the following:

• High priority packets must not be delayed for more than 50ms in the last mile due to the transmission delay of the large low priority packets. Considering that tolerated end-to-end VoIP delay must be under 150ms, limiting the transmission delay to 50ms on the last mile link is a reasonable choosing.

• The link between the LNS and LAC is 1Gb/s Ethernet.

• The last mile link rate is 256 kb/s.

• Three packets arrive back-to-back on the network side of the LNS (in the downstream direction). The large 5000B low priority packet P1 arrives first, followed by two smaller high priority packets P2 and P3, each 100B in length. Packets P1, P2 and P3 can be originated by independent sources (PCs, servers, etc.) and therefore can theoretically arrive in the LNS from the network side back-to-back at the full network link rate (10Gb/s or 100Gb/s).

• The transmission time on the internal 10G link between the BB-ISA and the carrier IOM for the large packet (5000B) is 4us while the transmission time for the small packet (100B) is 80ns.

• The transmission time on the 1G link (LNS->LAC) for the large packet (5000B) is 40us while the transmission time for the small packet (100B) is 0.8us.

• The transmission time in the last mile (256 kb/s) for the large packet is ~150ms while the transmission time for the small packet on the same link is ~3ms.

• Last mile transport is ATM.

To satisfy the delay requirement for the high priority packets, the large packets will be fragmented into three smaller fragments. The fragments will be carefully sized so that their individual transmission time in the last mile does not exceed 50ms. After the first 50ms interval, there will be window of opportunity to interleave the two smaller high priority packets.

This entire process is further clarified by the five points (1-5) in the packet route from the LNS to the Residential Gateway (RG).
The five points are:

1. Last Mile QoS Awareness in the LNS
2. BB-ISA Processing
3. LNS-LAC Link
4. AN-RG Link
5. Home Link

10.3.7.1 Last Mile QoS Awareness in the LNS

By implementing MLPPPoX in LNS, we are effectively transferring the traffic treatment functions (QoS/LFI) of the last mile to the node (LNS) that is multiple hops away.

The success of this operation depends on the accuracy at which we can simulate the last mile conditions in the LNS. The assumption is that the LNS is aware of the two most important parameters of the last mile:

- The last mile encapsulation — This is needed for the accurate calculation of the overhead associated of the transport medium in the last mile for traffic shaping and interleaving.
- The last mile link rate — This is crucial for the creation of artificial congestion and packet delay in the LNS.

The subscriber QoS in the LNS is implemented in the carrier IOM and is performed on a per packets basis before the packet is handed over to the BB-ISA. Per packet, rather than per fragment QoS processing will ensure a more efficient utilization of network resources in the downstream direction. Discarding fragments in the LNS would have detrimental effects in the RG as the RG would be unable to reconstruct a packet without all of its fragments.

High priority traffic within the bundle is classified into the high priority queue. This type of traffic is not MLPPPoX encapsulated unless its packet size exceeds the link MTU as described in MLPPPoX Fragmentation, MRRU and MRU Considerations. Low priority traffic is classified into a low priority queue and is always MLPPPoX encapsulated. In case that the high priority traffic becomes MLPPPoX encapsulated/fragmented, the MLPPPoX processing module (BB-ISA) will consider it as low-priority. The assumption is that the high priority traffic is small in size and consequently MLPPPoX encapsulation/fragmentation an degradation in priority can be avoided. The aggregate rate of the MLPPPoX bundle is on-the-wire rate of the last mile as shown in Figure 3.
ATM on-the-wire overhead for non-MLPPPoX encapsulated high priority traffic will include:

- ATM encapsulation (VC-MUX, LLC/NLPID, LLC/SNAP).
- AAL5 trailer (8B).
- AAL5 padding to 48B cell boundary (this makes the overhead dependent on the packet size).
- Multiplication by 53/48 to account for the ATM cell headers.

For low priority traffic which is always MLPPPoX encapsulated, an additional overhead related to MLPPPoX encapsulation and possibly fragmentation must be added (blue arrow in Figure 3). In other words, each fragment carries ATM+MLPPPoX overhead.

The 48B boundary padding can be avoided for all fragments except the last one. This can be done by choosing the fragment length so that it is aligned on the 48B boundary (rounded down if based on max-fragment-delay or rounded up if based on the encapsulation/utilization.

For Ethernet in the last mile, our implementation always assures that the fragment size plus the encapsulation overhead is always larger or equal to the minimum Ethernet packet length (64B).

### 10.3.7.2 BB-ISA Processing

MLPPPoX encapsulation, fragmentation and interleaving are performed by the LNS in BB-ISA. If we refer to our example, a large low priority packet (P1) is received by the BB-ISA, immediately followed by the two small high priority packets (P2 and P3). Since our requirement stipulates that there is no more than 50ms of transmission delay in the last mile (including on-the-wire overhead), the large packet must be fragmented into three smaller fragments each of which will not cause more than 50ms of transmission delay.

The BB-ISA would normally send packets/fragments to the carrier IOM at the rate of 10Gb/s. In other words, by default the three fragments of the low priority packet would be sent out of the BB-ISA back-to-back at the very high rate before the high priority packets even arrive in the BB-ISA. In order to interleave, the BB-ISA must simulate the last mile conditions by delaying the transmission of the fragments. The fragments will be paced out of the BB-ISA (and out of the box) at the rate of the last mile. High priority packets will get the opportunity to be injected in front of the fragments while the fragments are being delayed.
As shown in Figure 86 (point 2) the first fragment F1 is sent out immediately (transmission delay at 10G is in the 1us range). The transmission of the next fragment F2 is delayed by 50ms. While the transmission of the second fragment F2 is being delayed, the two high priority packets (P1 and P2 in red) are received by the BB-ISA and are immediately transmitted ahead of fragments F2 and F3. This approach relies on the imperfection of the IOM shaper which is releasing traffic in bursts (P2 and P3 right after P1). The burst size is dependent on the depth of the rate token bucket associated with the IOM shaper.

By the time the second fragment F2 is transmitted, the first fragment F1 has traveled a long way (50ms) on high rate links towards the Access Node (assuming that there is no queuing delay along the way), and its transmission on the last mile link has already begun (if not already completed).

This is not applicable for this discussion, but nonetheless worth noticing is that the LNS BB-ISA also adds the L2TP encapsulation to each packet/fragment. The L2TP encapsulation is removed in the LAC before the packet/fragment is transmitted towards the AN.

### 10.3.7.3 LNS-LAC Link

This is the high rate link (1Gb/s) on which the first fragment F1 and the two consecutive high priority packets, P2 and P3, are sent back-to-back by the BB-ISA (BB-ISA->carrier IOM->egress IOM-> out-of-the-LNS).

The remaining fragments (F2 and F3) are still waiting in the BB-ISA to be transmitted. They are artificially delayed by 50ms each.

Additional QoS based on the L2TP header can be performed on the egress port in the LNS towards the LAC. This QoS is based on the classification fields inside of the packet/fragment headers (DSCP, dot1.p, EXP).

The LAC-AN link is not really relevant for the operation of LFI on the LNS. This link can be either Ethernet (in case of PPPoE) or ATM (PPPoE or PPP). The rate of the link between the LAC and the AN is still considered a high speed link compared to the slow last mile link.
10.3.7.4 AN-RG Link

Finally, this is the slow link of the last mile, the reason why LFI is performed in the first place. Assuming that LFI played its role in the network as designed, by the time the transmission of one fragment on this link is completed, the next fragment arrives just in time for unblocked transmission. In between the two fragments, we can have one or more small high priority packets waiting in the queue for the transmission to complete.

On the AN-RG link in Figure 86 that packets P2 and P3 are ahead of fragments F2 and F3. Therefore the delay incurred on this link by the low priority packets is never greater than the transmission delay of the first fragment (50ms). The remaining two fragments, F2 and F3, can be queued and further delayed by the transmission time of packets P2 and P3 (which is normally small, in our example 3ms for each).

If many low priority packets are waiting in the queue, then they would have caused delay and would have further delayed the fragments that are in transit from the LNS to the LAC. This condition is normally caused by bursts and it should clear itself out over time.

10.3.7.5 Home Link

High priority packets P2 and P3 are transmitted by the RG into the home network ahead of the packet P1 although the fragment F1 has arrived in the RG first. The reason for this is that the RG must wait for the fragments F2 and F3 before it can re-assemble packet P1.

10.3.7.6 Optimum Fragment Size Calculation by LNS

Fragmentation in LFI is based on the optimal fragment size. LNS implementation calculates the two optimal fragment sizes, based on two different criteria:

- Optimal fragment size based on the payload efficiency of the fragment given the fragmentation/transportation header overhead associated with the fragment encapsulation based fragment size.
- Optimal fragment size based on the maximum transmission delay of the fragment set by configuration delay-based fragment size.

At the end only one optimal fragment size will be is selected. The actual fragments length will be of the optimal fragment size.
• The parameters required to calculate the optimal fragment sizes are known to the LNS either via configuration or via signaling. These, in-advance known parameters are:
  • Last mile maximum transmission delay (max-fragment-delay obtained via CLI)
  • Last mile ATM Encapsulation (in our example the last mile is ATM but in general it can be Ethernet for MLPPPoE)
  • MLPPP encapsulation length (depending on the fragment sequence number format)
  • The last mile on-the-wire rate for the MLPPPoX bundle

Examine closer each of the two optimal fragment sizes.

10.3.7.6.1 Encapsulation Based Fragment Size

One needs to be mindful of the fact that fragmentation may cause low link utilization. In other words, during fragmentation a node may end up transporting mainly overhead bytes in the fragment as opposed to payload bytes. This would only intensify the problem that fragmentation is intended to solve, especially on an ATM access link that tend to carry larger encapsulation overhead.

To reduce the overhead associated with fragmentation, the following is enforced in the 7750 SR:

The minimum fragment payload size will be at least 10 times greater than the overhead (MLPPP header, ATM Encapsulation and AAL5 trailer) associated with the fragment.

The optimal fragment length (including the MLPPP header, the ATM Encapsulation and the AAL5 trailer) is a multiple of 48B. Otherwise, the AAL5 layer would add an additional 48B boundary padding to each fragment which would unnecessary expand the overhead associated with fragmentation. By aligning all-but-last fragments to a 48B boundary, only the last fragment will potentially contain the AAL5 48B boundary padding which is no different from a non-fragmented packet. For future reference we will refer to all fragments except for the last fragment as non-padded fragments. The last fragment will obviously be padded if it is not already natively aligned to a 48B boundary.

As an example, calculate the optimal fragment size based on the encapsulation criteria with the maximum fragment overhead of 22B. To achieve >10x transmission efficiency the fragment payload size must be 220B (10*22B). To avoid the AAL5 padding, the entire fragment (overhead + payload) will be rounded UP on a 48B boundary. The final fragment size will be 288B [22B + 22B*10 + 48B_alignment].
In conclusion, an optimal fragment size was selected that will carry the payload with at least 90% efficiency. The last fragment of the packet cannot be artificially aligned on a 48B boundary (it is a natural reminder), so it will be padded by the AAL5 layer. Therefore the efficiency of the last fragment will probably be less than 90% in our example. In the extreme case, the efficiency of this last fragment may be only 2%.

The fragment size chosen in this manner is purely chosen based on the overhead length. The maximum transmission delay did not play any role in the calculations.

For Ethernet based last mile, the CPM always makes sure that the fragment size plus encapsulation overhead is larger or equal to the minimum Ethernet packet length of 64B.

10.3.7.6.2 Fragment Size Based on the Max Transmission Delay

The first criterion in selecting the optimal fragment size based on the maximum transmission delay mandates that the transmission time for the fragment, including all overheads (MLPPP header, ATM encapsulation header, AAL5 overhead and ATM cell overhead) must be less than the configured max-fragment-delay time.

The second criterion mandates that each fragment, including the MLPPP header, the ATM Encapsulation header, the AAL5 trailer and the ATM cellification overhead be a multiple of 48B. The fragment size is rounded down to the nearest 48B boundary during the calculations in order to minimize the transmission delay. Aligning the fragment on the 48B boundary eliminates the AAL5 padding and therefore reduces the overhead associated with the fragment. The overhead reduction will not only improve the transmission time but it will also increase the efficiency of the fragment.

Given these two criteria along with the configuration parameters (ATM Encapsulation, MLPPP header length, max-fragment-delay time, rate in the last mile), the implementation calculates the optimal non-padded fragment length as well as the transmission time for this optimal fragment length.

10.3.7.6.3 Selection of the Optimum Fragment Length

So far the implementation has calculated the two optimum fragment lengths, one based on the length of the MLPPP/transport encapsulation overhead of the fragment, the other one based on the maximum transmission delay of the fragment. Both of them are aligned on a 48B boundary. The larger of the two is chosen and the BB-ISA will perform LFI based on this selected optimal fragment length.
10.3.8 Upstream Traffic Considerations

Fragmentation and interleaving is implemented on the originating end of the traffic. In other words, in the upstream direction the CPE (or RG) is fragmenting and interleaving traffic. There is no interleaving or fragmentation processing in the upstream direction in the 7750 SR. The 7750 SR will be on the receiving end and is only concerned with the reassembly of the fragments arriving from the CPE. Fragments will be buffered until the packet can be reconstructed. If all fragments of a packet are not received within a preconfigured timeframe, the received fragments of the partial packet will be discarded (a packet cannot be reconstructed without all of its fragments). This time-out and discard is necessary in order to prevent buffer starvation in the BB-ISA. Two values for the time-out can be configured: 100ms and 1s.

10.3.9 Multiple Links MLPPPoX With No Interleaving

Interleaving over MLPPPoX bundles with multiple links will not be supported. However, fragmentation is supported.

In order to preserve packet order, all packets on an MLPPPoX bundle with multiple links will be MLPPPoX encapsulated (monotonically increased sequence numbers).

We will not support multiclass MLPPP (RFC 2686, The Multi-Class Extension to Multi-Link PPP). Multiclass MLPPP would require another level of intelligent queuing in the BB-ISA which we do not have.

10.3.10 MLPPPoX Session Support

The following session types in the last mile will be supported:

- MLPPPoE — Single physical link or multilink. The last mile encapsulation is Ethernet over copper (This could be Ethernet over VDSL or HSDSL). The access rates (especially upstream) are still limited by the xDSL distance limitation and as such interleaving is required on a slow speed single link in the last mile. It is possible that the last mile encapsulation is Ethernet over fiber (FTTH) but in this case, users would not be concerned with the link speed to the point where interleaving and link aggregation is required.
Finally, this is the slow link of the last mile, the reason why LFI is performed in the first place. Assuming that LFI played its role in the network as designed, by the time the transmission of one fragment on this link is completed, the next fragment arrives just in time for unblocked transmission. In between the two fragments, we can have one or more small high priority packets waiting in the queue for the transmission to complete.

We can see on the AN-RG link in Figure 2 that packets P2 and P3 are ahead of fragments F2 and F3. Therefore the delay incurred on this link by the low priority packets is never greater than the transmission delay of the first fragment (50ms). The remaining two fragments, F2 and F3, can be queued and further delayed by the transmission time of packets P2 and P3 (which is normally small, in our example 3ms for each).

If many low priority packets were waiting in the queue, then they would have caused delay for each other and would have further delayed the fragments in transit from the LNS to the LAC. This condition is normally caused by bursts and it should clear itself out over time.

• MLPPP(oEo)A — A single physical link or multilink. The last mile encapsulation is ATM over xDSL.

Some other combinations are also possible (ATM in the last mile, Ethernet in the aggregation) but they all come down to one of the above models that are characterized by:

• Ethernet or ATM in the last mile.
• Ethernet or ATM access on the LAC.
• LPPP/PPPoE termination on the LNS

10.3.11 Session Load Balancing Across Multiple BB-ISAs

PPP/PPPoE sessions are by default load balanced across multiple BB-ISAs (max 6) in the same group. The load balancing algorithm considers the number of active session on each BB-ISA in the same group.

The load balancing algorithm does not take into account the number of queues consumed on the carrier IOM. Therefore a session can be refused if queues are depleted on the carrier IOM even though the BB-ISA may be lightly loaded in terms of the number of sessions that is hosting.
With MLPPPoX, it is important that multiple sessions per bundle be terminated on the same LNS BB-ISA. This can be achieved by per tunnel load balancing mode where all sessions of a tunnel are terminated in the same BB-ISA. Per tunnel load balancing mode is mandatory on LNS BB-ISAs that are in the group that supports MLPPPoX.

On the LAC side, all sessions in an MLPPPoX bundle are automatically assigned to the same tunnel. In other words an MLPPPoX bundle is assigned to the tunnel. There can be multiple tunnels created between the same pair of LAC/LNS nodes.

### 10.3.12 BB-ISA Hashing Considerations

All downstream traffic on an MLPPPoX bundle with multiple links is always MLPPPoX encapsulated. Some traffic is fragmented and served in an octet oriented round robin fashion over multiple member links. However, fragments are never delayed in case that the bundle contains multiple links.

In a per fragment/packet load sharing algorithm, there is always the possibility that there is uneven load utilization between the member links. A single link overload will most likely go unnoticed in the network all the way to the Access Node. The access node is the only node in the network that actually has multiple physical links connected to it. All other session-aware nodes (LAC and LNS) only see MLPPPoX as a bundle with multiple sessions without any mechanism to shape traffic per physical link. Other nodes in this case being 7750 SRs. Other vendors may have the ability to condition (shape) traffic per session.

If one of the member sessions is perpetually overloaded by the LNS, traffic will be dropped in the last mile since the corresponding physical link cannot absorb traffic beyond its physical capabilities. This would have detrimental effects on the whole operation of the MLPPPoX bundle. To prevent this perpetual overloading of the member links that can be caused by per packet/fragment load balancing scheme, the load balancing scheme that takes into account the number of octets transmitted over each member link. The octet counter of a new link will be initialized to the lowest value of any existing link counter. Otherwise the load balancing mechanism would show significant bias towards the new link until the byte counter catches up with the rest of the links.
10.3.13 Last Mile Rate and Encapsulation Parameters

The last mile rate information along with the encapsulation information is used for fragmentation (to determine the maximum fragment length) and interleaving (delaying fragments in the BB-ISA). In addition, the aggregate subscriber rate (aggregate-rate-limit) on the LNS is automatically adjusted based on the last mile link rate and the number of links in the MLPPPoX bundle.

Downstream Data Rate in the Last Mile

The subscriber aggregate rates (agg-rate-limit) used in (H)QoS on the carrier IOM and in the BB-ISA (for interleaving) must be wire based in the last mile. This rule applies equally to both, the LAC and LNS.

The last mile on-the-wire rates of the subscriber can be submitted to the LAC and the LNS via various means. Here is the break down on how the last mile wire rates will be passed to each entity:

LAC

The last mile link rate is taken via the following methods in the order of listed priority:

- LUDB — rate-down command under the host hierarchy in LUDB.
- RADIUS Alc-Access-Loop-Rate-Down VSA. Although this VSA is stored in the state of plain PPP(oE) sessions (MLPPPoX bundled or not), it is applicable only to MLPPPoX bundles.
- PPPoE tags — Vendor Specific Tags (RFC 2516, A Method for Transmitting PPP Over Ethernet (PPPoE); tag type 0x0105; tag value is Enterprise Number 3561 followed by the TLV sub-options as specified in TR-101 -> Actual Data Rate Downstream 0x82)

As long as the link rate information is available in the LAC, it will always be passed to the LNS in the ICRQ message using the standard L2TP encoding. This cannot be disabled.

In addition, an option is available to control the source of the rate information can be conveyed to the LNS via TX Connect Speed AVP in the ICCN message. This can be used for compatibility reasons with other vendors that can only use TX Connect Speed to pass the link rate information to the LNS. By default, the maximum port speed (or the sum of the maximum speeds of all member ports in the LAG) will be reported in TX Connect Speed. Unlike the rate conveyed in ICRQ message, The TX Connect Speed content is configurable via the following command:

```
config>subscr-mgmt
    sla-profile <name>
        egress
```
The report-rate configuration option will dictate which rate will be reported in the TX Connect Speed as follows:

- `agg-rate-limit` => statically configured agg-rate-limit value or RADIUS QoS override will be reported
- `scheduler <scheduler-name>` => virtual schedulers are not supported in MLPPoX
- `pppoe-actual-rate` => rate taken from PPPoE Tags will be reported. Rate reported via RFC5515 can still be different if the source for both methods is not the same.
- `rfc5515-actual-speed` => the rate is taken from RFC5515.

The RFC 5515 relies on the same encoding as PPPoE tags (vendor id is ADSL Forum and the type for Actual Data Rate Downstream is 0x82). The two methods of passing the line rate to the LNS are using different message types (ICRQ and ICCN).

The LAC on the 7750 SR is not aware of MLPPoX bundles. As such, the aggregate subscriber bandwidth on the LAC is configured statically via usual means (sub-profile, scheduler-policy) or dynamically modified via RADIUS. The aggregate subscriber (or MLPPoX bundle) bandwidth on the LAC is not automatically adjusted according to the rates of the individual links in the bundle and the number of the links in the bundle. As such, an operator must ensure that the statically provided rate value for aggregate-rate-limit is the sum of the bandwidth of each member link in the MLPPoX bundle. The number of member links and their bandwidth must be therefore known in advance. The alternative is to have the aggregate rate of the MLPPoX bundle set to a high value and rely on the QoS treatment performed on the LNS.

LNS

The sources of information for the last mile link rate on the LNS will be taken in the following order:

- LUDB (during user authentication phase, same as in LAC)
- RADIUS (same as in LAC)
- ICRQ message — Actual Data Downstream Rate (RFC 5515)
- ICCN message — TX Connect Speed
There will be no configuration option to determine the priority of the source of information for the last mile link rate. TX Connect Speed in ICCN message will only be taken into consideration as a last resort in absence of any other source of last mile rate information.

Once the last mile rate information is obtained, the subscriber aggregate rate (aggregate-rate-limit will be automatically adjusted to the minimum value of:

- The smallest link speed in the MLPPPoX bundle multiplied by the number of links in the bundle.
- Statically configured aggregate-rate-limit

The link speed of each link in the bundle must be the same, i.e. different link speeds within the bundle are not supported. In the case that we receive different link speed values for last mile links within the bundle, we will adopt the minimum received speed and apply it to all links.

In case that the obtained rate information from the last mile for a session within the MLPPP bundle is out of bounds (1 kb/s to 100 Mb/s), the session within the bundle will be terminated.

Encapsulation

Wire-rates are dependent on the encapsulation of the link to which they apply. The last mile encapsulation information can be extracted via various means.

LAC

- Static configuration via LUDB.
- RADIUS — Alc-Access_Loop-Encap-Offset VSA.
- PPPoE tags — Vendor Specific Tags (RFC 2516; tag type 0x0105; tag value is Enterprise Number 3561 followed by the TLV sub-options as specified in TR-101 -> Actual Data Rate Downstream 0x82).

The LAC will pass the line encapsulation information to the LNS via ICRQ message using the encoding defined in the RFC 5515.

LNS

The LNS will extract the encapsulation information in the following order:

- Static configuration via LUDB.
- RADIUS — Alc-Access-Loop-Encap-Offset VSA.
- ICRQ message (RFC 5515)
In case that the encapsulation information is not provided by any of the existing means (LUDB, RADIUS, AVP signaling, PPPoE Tags), then by default pppoa-null encapsulation will be in effect. This applies to LAC and LNS.

10.3.14 Link Failure Detection

The link failure in the last mile is detected via the expiration of session keepalives (LCP). The LNS will tear down the session over the failed link and notify the LAC via a CDN message.

10.3.15 CoA Support

CoA request for the subscriber aggregate-rate-limit change is honored on the LAC and the LNS.

CoA for the rate change of an individual link within the bundle is supported through the same VSA that can be used to initially assign the rate parameter to each member link. This is supported only on LNS. The rate override via CoA is applied to all active link members within the bundle.

Change of the access link parameters via CoA is be supported in the following fashion:

- Change of access loop encap: refused (NAK)
- Change of access loop rate down:
- On L2TP LAC session: refused (NAK). On LAC the access loop rate down is not locally used for any rate limiting function but instead it is just passed to the LNS at the beginning when the session is first established. Mid-session changes on LAC via CoA are not propagated to the LNS.
- On L2TP LNS session:
  - Plain session: ignored. The rate is stored in the MIB table but no rate limiting action is taken. In other words, this parameter is internally excluded from rate calculations and advertisements. However, it is shown in the output of the relevant show commands.
  - Bundle session: applied on all link sessions. The aggregate rate limit of the bundle is set to the minimum of the:
    - CoA obtained local loop down rate multiplied by the number of links in the bundle
    - The aggregate rate limit configured statically or obtained via CoA.
• Fragment length will be affected by this change. In case that interleaving is enabled on a single link bundle, the interleave interval will be affected.

• Non-L2TP: ignored. The rate is stored in the MIB table but no rate limiting action is taken. In other words, this parameter is internally excluded from rate calculations and advertisements. However, it will be shown in the output of the relevant show commands.

Similar behavior is exhibited if at mid-session, the parameters are changed via LUDB with the exception of the rate-down parameter in LAC. If this parameter is changed on the LAC, all sessions are disconnected.

10.3.16 Accounting

Accounting counters on the LNS include all packet overhead (wire overhead from the last mile). There is only one accounting session per bundle.

On the LAC, there is one accounting session per pppoe session (link).

In tunnel-accounting mode there is one accounting session per link.

On LNS only the stop-link of the last link of the bundle will carry all accounting data for the bundle.

10.3.17 Filters and Mirroring

Filters and mirrors (LI) are not supported on an MLPPPoX bundle on LAC. However, filters and ip-only mirror type are supported on the LNS.

10.3.18 PTA Considerations

Locally terminated MLPPPoX (PTA) solution is offered based on the LAC and the LNS hosted in the same system. An external loop (or VSM2) is used to connect the LAC to the LNS within the same box. The subscribers will be terminated on the LNS.
10.3.19 QoS Considerations

10.3.19.1 Dual-Pass

HQoS and LFI are performed in two stages that involve double traversal (dual-pass) of traffic through the carrier IOM and the BB-ISA. The following are the functions performed in each pass:

- In the first pass through the carrier IOM, traffic is marked (dot1p bits) as high or low priority. This will play crucial role in the execution of LFI in the BB-ISA.
- In the first pass through the BB-ISA this prioritization from the 1st step, will be an indication (along with the internally calculated fragment size) of whether the traffic will be interleaved (non MLPPP encapsulated) or not (MLPPP encapsulated). Consequently the BB-ISA will add the necessary padding related to last mile wire overhead to each packet. This padding will be used in the second pass on the carrier IOM to perform last mile wire based QoS functions.
- In the second pass through the carrier IOM, the last mile wire based HQoS will be performed based on the padding added in the first pass through the BB-ISA.
- In the second pass through the BB-ISA, previously added overhead will be stripped off and LFI/MLPPP encapsulation functions will be performed.

10.3.19.2 Traffic Prioritization in LFI

The delivery of high priority traffic within predefined delay bounds on a slow speed last mile link is ensured by proper QoS classification and prioritization. High priority traffic will be interleaved with low priority fragments on a single link MLPPPoX bundle with LFI enabled. The classification of traffic into proper (high or low priority) forwarding class is performed on the downstream ingress interface. However, traffic can be re-classified (re-mapped into another forwarding class) on the egress access interface of the carrier IOM, just before packets are transmitted to the BB-ISA for MLPPPoX processing. This can be achieved via QoS sap-egress policy referenced in the LNS sla-profile.
The priority of the forwarding class in regular QoS (on IOM) is determined by the properties (Expedited, non-expedited queue type, CIR and PIR rates) of the queue to which the forwarding class is mapped. In contracts, traffic prioritization in LFI domain (in BB-ISA) is determined by the outer dot1p bits that are set by the carrier IOM while transmitting packets towards the BB-ISA. The outer dot1p bits are marked based on the forwarding class information determined by classification/re-classification on ingress/carrier IOM. This marking of outer dot1p bits in the Ethernet header between the carrier IOM and the BB-ISA is fixed and defined in the default sap-egress LNS ESM policy 65537. The marking definition is as follows:

FC be -> dot1p 0
FC l2 -> dot1p 1
FC af -> dot1p 2
FC l1 -> dot1p 3
FC h2 -> dot1p 4
FC ef -> dot1p 5
FC h1 -> dot1p 6
FC nc -> dot1p 7

In LFI (on BB-ISA), dot1p bits [0,1,2 and 3] are considered low priority while dot1p bits (4,5,6 and 7) are considered high priority. Consequently, forwarding classes BE, L2, AF and L1 are considered low priority while forwarding classes H2, EF, H1 and NC are considered high priority. High priority traffic (assuming that the packet size does not exceed maximum fragment size) will be interleaved with low priority traffic.

The following describes the reference points in traffic prioritization for the purpose of LFI in the 7750 SR:

- Classification on downstream ingress interface (entrance point into the 7750 SR) - packets can be classified into one of the following eight forwarding classes: be, l2, af, l1, h2, ef, h1 and nc. Depending on the type of the ingress interface (access or network), traffic can be classified based on dot1p, exp, DSCP, TOS bits or ip-match criteria (dscp, dst-ip, dst-port, fragment, src-ip, src-port and protocol-id).

- Re-classification on downstream access egress interface between the carrier IOM and the BB-ISA - in the carrier IOM, downstream traffic can be re-classified into another forwarding class, just before it is forwarded to the BB-ISA. Re-classification on access egress is based on the same fields as on ingress except for the dot1p and exp bits since Ethernet or MPLS headers from ingress are not carried from ingress to egress.

- Marking on downstream access egress interface between the carrier IOM and the BB-ISA - once the forwarding class is available on the carrier IOM in the egress direction (towards BB-ISA), it will be used to mark outer dot1p bits in the new Ethernet header that will be used to transport the frame from the carrier IOM to the BB-ISA. The marking of the dot1p bits on the egress SAP between the carrier IOM and the BB-ISA cannot be changed for MLPPPoX even if the no qos-marking-from-sap command is configured under the sla-profile on egress.
10.3.19.3 Shaping Based on the Last Mile Wire Rates

Accurate QoS, amongst other things, require that the subscriber rates in the first mile on an MLPPPoX bundle be properly represented in the LNS. In other words, the rate limiting functions in the LNS must account for the last mile on-the-wire encapsulation overhead. The last mile encapsulation can be Ethernet or ATM.

For ATM in the last mile, the LNS will account for the following per fragment overhead:

- PID
- MLPPP encapsulation header
- ATM Fixed overhead (ATM encap + fixed AAL5 trailer)
- 48B boundary padding as part of AAL5 trailer
- 5B per each 48B of data in ATM cell.

In case of Ethernet encapsulation in the last mile, the overhead will be:

- PID
- MLPPP header per fragment
- Ethernet Header + FCS per fragment
- Preamble + IPG overhead per fragment

The `encap-offset` command under the sub-profile egress CLI node will be ignored in case of MLPPPoX. MLPPPoX rate calculation will be by default always based on the last mile wire overhead.

The HQoS rates (port-scheduler, aggregate-rate-limit and scheduler) on LNS are based on the wire overhead of the entity to which the HQoS is applied. For example, if the port-scheduler is managing bandwidth on the link between the BB-ISA and the carrier IOM, then the rate of such scheduler will account for the q-in-q Ethernet encapsulation on that link along with the preamble and inter packet gap (20B).

While virtual schedulers (attached via sub-profile) are supported on LNS for plain PPPoX sessions, they are not supported for MLPPPoX bundles. Only aggregate-rate-limit along with the port-scheduler can be used in MLPPPoX deployments.
10.3.19.4 Downstream Bandwidth Management on Egress Port

Bandwidth management on the egress physical ports (Physical Port 1 and Physical Port 2 in Figure 8) is performed at the egress port itself on the egress IOM instead on the carrier IOM. By default, the forwarding class (FC) information is preserved from network ingress to network egress. However, this can be changed via QoS configuration applied to the egress SAP of the carrier IOM towards the BB-ISA.

L2TP traffic originated locally in LNS can be marked via the router/service vprn->sgt-qos hierarchy.

10.3.20 Sub/Sla-Profile Considerations

Sub-profile

In the MLPPPoX case on LNS, multiple sessions are tied into the same subscriber aggregate-rate-limit via a sub-profile. The consequence is that the aggregate rate of the subscriber can be adjusted dynamically depending on the advertised link speed in the last mile and the number of links in the bundle. Shaping in the LNS is performed per the entire MLPPPoX bundle (subscriber) rather than per individual member links within the bundle. The exception is obviously a MLPPPoX bundle with the single member link (interleaving case) where the relationship between the session and the MLPPPoX bundle is 1:1.

In the LAC, the subscriber aggregate rate cannot be dynamically changed based on the number of links in the bundle and their rate. The LAC has no notion of MLPPPoX bundles. However, multiple sessions that in reality belong to an MLPPPoX bundle under the subscriber are shaped as an aggregate (agg-rate-limit under the sub-profile). This in essence yields the same shaping behavior as on LNS.

Sla-profile

Sessions within the MLPPPoX bundle in LNS share a single sla-profile instances (queues).

In the LAC, as long as the sessions within the subscriber are on the same SAP, they can also share the same sla-profile. This will be the case in MLPPPoX.

The manner in which sub/sla-profile are applied to MLPPPoX bundles and the individual sessions within results in aggregate shaping per MLPPPoX bundle as well as allocation of unique set of queues per MLPPPoX bundle. This is valid irrespective of the location where shaping is executed (LAC or LNS). Other vendors may have implemented shaping per session within the bundle and this is something that needs to be taken into consideration during the migration process.
10.3.21 Example of MLPPPoX Session Setup Flow

LAC behavior

- A new PPP(oEoA) session request will arrive to the LAC (PADI or LCP Conf Req).
- The LAC will negotiate PADx session if applicable.
- The LAC may negotiate MLPPPoX LCP phase with its own endpoint discriminator, or it may reject MLPPPoX specific options in LCP if MLPPPoX on the LAC is disabled (i.e. no accept-mrru in the LAC’s ppp-policy). If MLPPPoX options (seq num header format, ED, MRRU) are rejected, the assumption is that the client will renegotiate plain PPP(oEoA) session with the LAC.
- Once LCP (MLPPPoX capable or not) is negotiated, the session will be authenticated (PAP/CHAP).
- Upon successful authentication, an L2TP tunnel will be identified to which the session belongs.
- If the session is a non-L2TP session (PTA MLPPPoX capable session for which the tunnel cannot be determined), the session will be terminated.
- Otherwise, the QoS constructs will be created for the subscriber hosts: the session will be assigned to a sub/sla-profiles.
- The session LCP parameters will be sent to the LNS via call management messages.
- If another LCP session is requested on the same bundle, the LAC will create a new LCP session and join this session to the existing subscriber as another host. In other words, the LAC is bundle agnostic and the two sessions will appear as two hosts under the same subscriber.

The following assumes that MLPPPoX is configured on the LNS under the L2TP group or the tunnel hierarchy.

LNS behavior

- The LNS have the option to accept the LCP parameters or to reject them and start renegotiating LCP parameters directly with the client.
- If the LNS choose to renegotiate LCP parameters with the client directly, this renegotiation will be completely transparent to the LAC by the means of a T-bit (control vs. data) in the L2TP header. LCP will be renegotiated on the LNS with all the options necessary to support MLPPPoX. Endpoint Discriminator is not mandatory in the MLPPPoX negotiation. If the client rejects it, the LNS must still be able to negotiate MLPPPoX capable session (same is valid for the LAC). If the client’s endpoint discriminator is invalid (bad format, invalid class, etc.), the 7750 SR will not negotiate MLPPPoX and instead a plain PPP session will be created.
• If the LNS is configured to accept the LCP Proxy parameters, the LNS will determine the capability of the client.

If there is no indication of MLPPPoX capability in the Proxy LCP (not even in the original ConfReq), the LNS may accept plain (non MLPPPoX capable) LCP session or renegotiate from scratch the non MLPPPoX capable session.

If there is an indication of MLPPPoX capability in the Proxy LCP (either completely negotiated on the LAC or at least attempted from the client), the LNS will try to either accept the MLPPPoX negotiated session by the LAC or renegotiate the MLPPPoX capable session directly with the client.

If the LCP Proxy parameters with MLPPPoX capability are accepted by the LNS, then the endpoint as negotiated on the LAC will also be accepted.

• Once the MLPPPoX capable LCP session is negotiated or accepted, authentication can be performed on the LNS. Authentication on the LNS can be restarted (CHAP challenge/response with the client), or accepted (chap challenge/response accepted and verified by the LNS via RADIUS).

• If the authentication is successful, depending on the evaluation of the parameters negotiated up to this point a new MLPPPoX bundle will be created or an existing MLPPPoX bundle will be joined. In case that a new bundle is established, the QoS constructs for the subscriber(-host) will be created (sub/sla-profile). Session negotiation will advance to IPCP phase.

• The decision whether a new session should join an existing MLPPPoX bundle, or trigger creation of a new one is governed by RFC 1990, *The PPP Multilink Protocol (MP)*, section 5.1.3, page 16, cases 1,2,3, and 4.

• Interleaving is supported only on MLPPPoX bundles with single session in them.

### 10.3.22 Other Considerations

• IPv6 is supported.
• AA is supported at LNS where full IP packets can be redirected via AA policies.
• Intra-chassis redundancy is supported:
  – CPM — stateful failover
  – BB-ISA — non-stateful failover
10.4 Configuration Notes

MLPPP in subscriber management context is supported only over ATM, Ethernet over ATM or plain Ethernet transport (MLPPPoX). Native MLPPP over PPP/HDLC links is supported outside of the subscriber management context on the ASAP MDA.

MLPPPoX is supported only on LNS.

Interleaving is supported only on MLPPPoX bundles with a single member link. If more than one link is present in an MLPPPoX bundle, the interleaving will be automatically disabled and a SNMP trap will be generated. The MIB for this event is defined as tmnxMlpppBundleIndicatorsChange.

If MLPPPoX is enabled on LNS, the load balancing mode between the BB-ISAs within the group should be set to per tunnel. This will ensure that all sessions of the same MLPPPoX bundle are terminated on the same BB-ISA. On the LAC, sessions of the same bundle are setup in the same tunnel.

Virtual schedulers are not supported on MLPPPoX tunnels on LNS. However, aggregate-rate-limit is supported.

The aggregate-rate-limit on LNS will be automatically adjusted to the minimum value of:

- configured aggregate-rate-limit
- minimum last mile rate (obtained via LUDB, RADIUS or PPPoE tags) multiplied by the number of links in the bundle.

The aggregate-rate-limit on the LAC is not adjusted automatically. Therefore, if configured it should be set to a high value and thus the traffic treatment should rely on QoS performed on the LNS.

The rate (rate-down information) of the member links within the bundle must be the same. Otherwise the lowest rate is selected and applied to all member links.

A single CoA for a rate change (Alc-Access-Loop-Rate-Down) of an individual link in an MLPPPoX bundle will modify rates of all links in the bundle. This is applicable on LNS only.

The range of supported last mile rate (rate-down information) for the member links on an MLPPPoX session is 1 kb/s — 100 Mb/s. On the LNS the last mile rate can be obtained:

- From the LAC via Tx-Connect-Speed AVP or by standard L2TP encoding as described in the RFC 5515, Layer 2 Tunneling Protocol (L2TP) Access Line Information Attribute Value Pair (AVP) Extensions.
• From the LAC via LUDB or RADIUS
• Directly on the LNS via LUDB or RADIUS.

The session will fail to come up if the obtained rate-down information is outside of the allowable range (1 kb/s — 100 Mb/s).

A session within the MLPPPoX bundle will be terminated if the rate-down information for the session is out of bounds (1kb/s — 100 Mb/s).

If a member link in the last mile fails, traffic will be blackholed until the LNS is notified of this failure. The failure detection in the LNS relies on PPP keepalives.

Shaping is performed per MLPPPoX bundle and not individually per member links.

If encapsulation overhead associated with fragmentation is too large in comparison to payload, the fragments will be sized based on the encapsulation overhead (to increase link efficiency) rather than on maximum transmission delay.

There can be only a single MLPPPoX bundle per subscriber.

MLPPPoX bundles and non-MLPPPoX (plain L2TP PPPoE) sessions cannot coexist under the same subscriber.

Filters and mirrors (LI) are not supported on MLPPPoX bundles on LAC.

**ip-only** type mirrors are supported on MLPPPoX bundles.

In MLPPP scenario, downstream traffic is traversing Carrier IOM and BB-ISA twice. This is referred to as dual-pass and effectively cuts the throughput for MLPPP in half (for example, 5Gb/s of MLPPP traffic on a 10Gb/s capable BB-ISA).
10.5 L2TP Network Server Command Reference

10.5.1 Command Hierarchies

10.5.1.1 ISA Commands

```plaintext
config
  -- isa
    -- ins-group ins-group-id [create]
    -- no ins-group ins-group-id
      -- description description-string
      -- no description
      -- mda mda-id [drain]
      -- no mda mda-id
    -- port-policy policy-name
      -- no port-policy
      -- [no] shutdown

config
  -- port-policy policy-name [create]
  -- no port-policy policy-name
  -- description description-string
  -- no description
  -- egress-scheduler-policy port-sched-plcy
  -- no egress-scheduler-policy
```

10.5.1.2 MLPPP on LNS Commands

```plaintext
config
  -- subscriber-mgmt
    -- ppp-policy ppp-policy-name [create]
    -- no ppp-policy ppp-policy-name
      -- mlp
        -- [no] accept-mrru
        -- [no] short-sequence-numbers
      -- local-user-db local-user-db-name [create]
      -- no local-user-db local-user-db-name
    -- ppp
      -- host host-name [create]
      -- no host host-name
        -- [no] access-loop
          -- encap-offset [type encap-type]
          -- no encap-offset
          -- rate-down rate
```
config
  router
    l2tp
      group tunnel-group-name [create]
      no group tunnel-group-name
        load-balance-method {session | tunnel}
        no load-balance-method
        mlppp
          endpoint ip ip-address
          endpoint mac ieee-address
          endpoint system-ip
          endpoint system-mac
          no endpoint
          [no] interleave
          max-fragment-delay milliseconds
          no max-fragment-delay
          max-links max-links
          no max-links
          reassembly-timeout {{100 | 1000} milliseconds}
          no reassembly-timeout
    tunnel tunnel-name [create]
    no tunnel tunnel-name
      load-balance-method {session | tunnel}
      no load-balance-method
      mlppp
        admin-state {up | down}
        no admin-state
        endpoint ip ip-address
        endpoint mac ieee-address
        endpoint system-ip
        endpoint system-mac
        no endpoint
        interleave {always | never}
        no interleave
        max-fragment-delay milliseconds
        no max-fragment-delay
        max-links max-links
        no max-links
        reassembly-timeout {{100 | 1000} milliseconds}
        no reassembly-timeout

config
  service
    vprn
      l2tp
        group
          load-balance-method {session | tunnel}
          no load-balance-method
          mlppp
            admin-state {up | down}
            no admin-state
            endpoint ip ip-address
10.5.2 Command Descriptions

10.5.2.1 Generic Commands

description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>description description-string</th>
</tr>
</thead>
<tbody>
<tr>
<td>no description</td>
<td></td>
</tr>
</tbody>
</table>

Context config>isa>lns-group
Description

This command creates a text description which is stored in the configuration file to help identify the content of the entity.

The **no** form of the command removes the string from the configuration.

**Parameters**

- **string** — The description character string. Allowed values are any string composed of printable, 7-bit ASCII characters. If the string contains special characters (#, $, spaces, etc.), the entire string must be enclosed within double quotes.

---

**shutdown**

**Syntax**

```
[no] shutdown
```

**Context**

`config>isa>ins-group`

**Description**

This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the **no shutdown** command.

The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

---

**10.5.2.2 LNS Commands**

**Ins-group**

**Syntax**

```
Ins-group ins-group-id [create]
```

**Context**

`config>isa`

**Description**

This command configures an LNS group.

The **no** form of the command removes the LNS group ID from the configuration.

**Default**

`none`

**Parameters**

- **ins-group-id** — Specifies the LNS group identifier.
  - **Values**
  - 1 to 4
  - **create** — Mandatory keyword used when creating tunnel group in the ISA context. The create keyword requirement can be enabled/disabled in the `environment>create` context.
port-policy

Syntax

```
port-policy policy-name
no port-policy
```

Context

```
config>isa>lns-group
```

Description

This command enables policies referenced in the `config>port-policy` context to be created under `ports`. These are the ports that link the carrier IOM to the ISA, and are hidden within the system (they cannot be created through the CLI). They are created automatically. Use the `show port` command to view information.

Currently only the port scheduler policy is supported. Each lns-esm port in the lns-group receives an independent port scheduler instance. The port schedulers are instantiated in the carrier IOM on the lns-esm ports that carry PPPoE traffic in the downstream direction towards the ISA before the PPPoE traffic is L2TP encapsulated.

The `no` form of the command removes the policy name from the configuration.

Default

```
no port-policy
```

Parameters

```
policy-name — specifies the port policy of this LNS group.
```

egress-scheduler-policy

Syntax

```
egress-scheduler-policy port-sched-plcy
no egress-scheduler-policy
```

Context

```
config>port-policy
```

Description

This command references a port scheduler policy that is defined under the `configure>qos>port-scheduler-policy` hierarchy. Port schedulers are instantiated on carrier IOMs towards all ISAs that are part of the lns-group.
The no form of the command removes the port scheduler policy from the configuration.

**Default**
no egress-scheduler-policy

**Parameters**
port-sched-plcy — Specifies the egress scheduler policy up to 32 characters in length.

**mda**

**Syntax**
mda mda-id [drain]
no mda mda-id

**Context**
config>isa>lns-group

**Description**
This command configures an ISA LNS group MDA. The no form of the command removes the MDA ID from the LNS group configuration.

**Parameters**
mda-id — Specifies the MDA identifier.

**Values**

<table>
<thead>
<tr>
<th>mda-id</th>
<th>slot/mda</th>
<th>slot: 1 to 10</th>
<th>mda: 1, 2</th>
</tr>
</thead>
</table>

**drain** — Prevents new L2TP sessions being associated with the ISA. If an ISA is removed from the lns-group or if the lns-group be shutdown all associated L2TP sessions will be immediately terminated (and L2TP CDN messages sent to the L2TP peer). View show commands to determine which ISA is terminating which session (show router l2tp session).

**10.5.2.3 Network Address Translation (NAT) Commands**

**nat-group**

**Syntax**
nat-group nat-group-id [create]
no nat-group nat-group-id

**Context**
config>isa

**Description**
This command configures an ISA NAT group. The no form of the command removes the ID from the configuration.

**Default**
none
Parameters

*Parameters*

**nat-group** — Specifies the ISA NAT group ID.

**Values**

1 to 4

---

**active-mda-limit**

**Syntax**

```bash
active-mda-limit number
no active-mda-limit
```

**Context**

config>isa>nat-group

**Description**

This command configures the ISA NAT group maximum number of MDA. The `no` form of the command removes the number from the configuration.

**Default**

no active-mda-limit

**Parameters**

**number** — Specifies the active MDA limit.

**Values**

1 to 6

---

**mda**

**Syntax**

```bash
[no] mda mda-id
```

**Context**

config>isa>nat-group

**Description**

This command configures an ISA NAT group MDA.

**Parameters**

**mda-id** — Specifies the MDA ID in the `slot/mda` format.

**Values**

- **slot**: 1 to 10
- **mda**: 1 to 2

---

**session-limits**

**Syntax**

`session-limits`

**Context**

config>isa>nat-group

**Description**

This command configures the ISA NAT group session limits.

---

**reserved**

**Syntax**

```bash
reserved num-sessions
no reserved
```
Context config>isa>nat-group>session-limits

Description This command configures the number of sessions per block that will be reserved for prioritized sessions.

Default no reserved

Parameters num-sessions — Specifies the number of sessions reserved for prioritized sessions.

Values 0 to 4194303

watermarks

Syntax watermarks high percentage low percentage
no watermarks

Context config>isa>nat-group>session-limits

Description This command configures the ISA NAT group watermarks.

Default no watermarks

Parameters high percentage — Specifies the high watermark of the number of sessions for each MDA in this NAT ISA group.

Values 1 to 100

low percentage — Specifies the low watermark of the number of sessions for each MDA in this NAT ISA group.

Values 0 to 99

10.5.2.4 MLPPP on LNS Commands

accept-mrru

Syntax [no] accept-mrru

Context config>subscr-mgt>ppp-policy>mlppp

Description This command is applicable only to LAC. MRRU option is an indication that the session is of MLPPP0x type. The 7750 SR LAC will never initiate MRRU option in LCP negotiation process. However, it will respond to MRRU negotiation request by the client.

This command provides an option to specifically enable or disable negotiation of MLPPP0x on a capture SAP level or on a group-interface level.

Default no accept-mrru to The MRRU option in LCP will not be negotiated by LAC.
admin-state

Syntax  
admin-state {up | down}  
no admin-state

Context  
config>router>l2tp>group>tunnel>mlppp  
config>service>vprn>l2tp>group>tunnel>mlppp

Description  
This command is applicable only to LNS.

The tunnel can be explicitly activated (assuming that the parent group is in a no shutdown state) or deactivated by the up and down keywords.

If case that there is no admin-state configured, the tunnel will inherit its administrative state from its parent (group).

Default  
no admin-state — Tunnel administrative state is inherited from the group.

Parameters  
up — Tunnel is in administratively up.  
down — Tunnel is administratively down.

encap-offset

Syntax  
encap-offset [type encap-type]  
no encap-offset

Context  
config>subscriber-mgmt>local-user-db>ppp>host>access-loop

Description  
This command is applicable within the LAC/LNS context. It provides the last mile link encapsulation information that is needed for proper (shaping) rate calculations and interleaving delay in the last mile.

The encapsulation value will be taken from the following sources in the order of priority:

- Statically provisioned value in local user database (LUDB).
- RADIUS
- PPPoE tags on LAC or ICRQ message (RFC 5515) on LNS

In case that the encapsulation information is not provided by any of the existing means (LUDB, RADIUS, AVP signaling, PPPoE Tags), then by default pppoea-null encapsulation will be in effect.

The following values are supported encapsulation values on LNS in the 7750 SR.

encap-type:

- pppoa-llc  LLC (NLPID) PPPoA encapsulation.
- pppoa-null  VC-MUX PPPoA encapsulation.
The values are not supported encapsulation values on LNS in the 7750 SR.

```
pppoeoa-llc-tagged
pppoeoa-llc-tagged-fcs
pppoeoa-null-tagged
pppoeoa-null-tagged-fcs
ipoa-llc
ipoa-null
ipoeea-llc
ipoeea-llc-fcs
ipoeea-llc-tagged
ipoeea-llc-tagged-fcs
ipoeo-null
ipoeo-null-fcs
ipoeo-null-tagged
ipoeo-null-tagged-fcs
ipoe
ipoe-tagged
```

**Default** no encap-offset No offset is configured.

**endpoint**

**Syntax**

```
endpoint ip ip-address
endpoint mac ieee-address
endpoint system-ip
endpoint system-mac
no endpoint
```

**Context**

```
config>router>l2tp>group>mlppp
cfg" router>l2tp>group>tunnel>mlppp
```
config>service>vprn>l2tp>group>mlppp
config>service>vprn>l2tp>group>tunnel>mlppp
config>subscr-mgt>ppp-policy>mlppp

Description
When configured under the l2tp hierarchy, this command is applicable to LNS.
Within the ppp-policy, this command is applicable only to LAC.
The endpoint, according to RFC 1990, represents the system transmitting the packet. It is used during MLPPPoX negotiation phase to distinguish this peer from all others.
In the case that the client rejects the endpoint option during LCP negotiation, the LAC and the LNS must be able to negotiate the LCP session without the endpoint option.
The no form of this command disables sending endpoint option in LCP negotiation.

Default
no endpoint

Parameters
ip ip-address — Specifies the IPv4 address (class 2)
system-ip — Specifies to use the system IPv4 address (class 2)
mac ieee-address — Specifies the MAC address of the interface (class 3).
system-mac — Specifies to use the MAC address of the system (class 3)

interleave

Syntax [no] interleave

Context config>router>l2tp>group>mlppp
config>service>vprn>l2tp>group>mlppp

Description
This command is applicable only to LNS. Interleaving is supported only on MLPPPoX bundles that contain a single member link. If more than one link is present in the MLPPPoX bundle, interleaving will be automatically disabled and a TRAP/log (tmnxMlpppBundleIndicatorsChange) will be generated.
The minimum supported rate of the link on which interleaving is performed is 1 kb/s.
If configured at this level, interleaving will be enabled on all tunnels within the group, unless it is explicitly disable per tunnel.

Default
no interleave — Interleaving per group is disabled.

interleave

Syntax interleave {always | never}
no interleave
**Context**

```plaintext
cfg>router>l2tp>group>tunnel>mlppp
cfg>service>vprn>l2tp>group>tunnel>mlppp
```

**Description**

This command is applicable only to LNS. Interleaving is supported only on MLPPPoX bundles that contain a single member link. If more than one link is present in the MLPPPoX bundle, interleaving will be automatically disabled and a TRAP/log (tmnxMlpppBundleIndicatorsChange) will be generated.

The minimum supported rate of the link on which interleaving is performed is 1 kb/s.

Interleaving configured on this level will overwrite the configuration option under the group hierarchy. If the no form of the command is configured for interleaving at this level, the interleaving configuration will inherit the configuration option configured under the l2tp group.

**Default**

`no interleave` — Interleaving configuration is inherited from the group.

**Parameters**

- `always` — Always perform interleaving on single linked MLPPPoX sessions within this tunnel, regardless of the configuration option for interleaving under the group level.
- `never` — Never perform interleaving on single linked MLPPPoX sessions within this tunnel, regardless of the configuration option for interleaving under the group level.

---

**load-balance-method**

**Syntax**

```plaintext
load-balance-method {session | tunnel}
no load-balance-method
```

**Context**

```plaintext
cfg>router>l2tp>group
cfg>router>l2tp>group>tunnel
cfg>service>vprn>l2tp>group
cfg>service>vprn>l2tp>group>tunnel
```

**Description**

This command is applicable only to LNS. By default traffic load balancing between the BB-ISAs is based on sessions. Each session is individually assigned to an BB-ISA during session establishment phase.

By introducing MLPPPoX, all sessions of a bundle must be terminated on the same LNS BB-ISA. This is necessary for two reasons:

- QoS in the carrier IOM has a uniform view of the subscriber
- a single BB-ISA is responsible for MLPPPoX encapsulation/fragmentation for a given bundle.

Therefore, if fragmentation is enabled, load-balancing per tunnel must be configured. In the per tunnel load-balancing mode, all sessions within the same tunnel are terminated on the same LNS BB-ISA.

In the case that we have MLPPPoX sessions with a single member link, both load-balancing methods are valid.
The **no** form of this command set the per session load balancing.

**Default**
load-balance-method session — Per session load balancing is enabled by default.

**Parameters**
- **session** — Traffic load balancing between the LNS BB-ISAs is based on individual PPPoE sessions.
- **tunnel** — Traffic load balancing between the LNS BB-ISAs is based on tunnels.

### max-fragment-delay

**Syntax**
```
max-fragment-delay milliseconds
no max-fragment-delay
```

**Context**
```
config>router>l2tp>group>mlppp
config>router>l2tp>group>tunnel>mlppp
config>service>vprn>l2tp>group>mlppp
config>service>vprn>l2tp>group>tunnel>mlppp
```

**Description**
This command is applicable only to LNS. It determines the maximum fragment delay caused by the transmission that will be imposed on a link.

Fragmentation can be used to interleave high priority packet in-between low priority fragments on a MLPPPoX session with a single link or on a MLPPPoX session with multiple links to better load balance traffic over multiple member links.

**Default**
no max-fragment-delay — Fragmentation is disabled.

**Parameters**
- **milliseconds** — Specifies the interval in milliseconds.

**Values**
- 5-1000ms

### max-links

**Syntax**
```
max-links max-links
no max-links
```

**Context**
```
config>router>l2tp>group>mlppp
config>router>l2tp>group>tunnel>mlppp
config>service>vprn>l2tp>group>mlppp
config>service>vprn>l2tp>group>tunnel>mlppp
```

**Description**
This command is applicable only to LNS. It determines the maximum number of links that can be put in a bundle.

Any attempt of a session to join a bundle that is above the max-link limit will be rejected.

If interleaving is configured, it is recommended that max-links be set to 1 or a version of the command is used (no max-links). Both have the same effect.
The configuration under the tunnel hierarchy will override the configuration under the group hierarchy.

The `no` form of this command limits the number of links in the bundle to 1.

**Default**

no max-links — A single link per bundle is allowed.

**Parameters**

`max-links` — Specifies the maximum number of links in a bundle.

**Values**

1 to 8

---

**reassemble-timeout**

**Syntax**

`reassemble-timeout {{100 | 1000} milliseconds}`

`no reassemble-timeout`

**Context**

`config>router>l2tp>group>mlppp`

`config>router>l2tp>group>tunnel>mlppp`

`config>service>vprn>l2tp>group>mlppp`

`config>service>vprn>l2tp>group>tunnel>mlppp`

**Description**

This command is applicable only to LNS. It determines the time during which the LNS keeps fragments of the same packet in the buffer before it discards them. The assumption is that if the fragments do not arrive within certain time, the chance is that they were lost somewhere in the network. In this case the partial packet cannot be reassembled and all fragments that has arrived up to this point and are stored in the buffer will be discarded in order to free up the buffer. Otherwise, a condition will arise in which partial packets will be held in the buffer until the buffer is exhausted.

The configuration under the tunnel hierarchy will override the configuration under the group hierarchy.

The `no` form of this command also sets the time-out to 1000ms.

**Default**

reassemble-timeout 1000

**Parameters**

`{{100 | 1000} milliseconds}` — Specifies the reassembly timeout value.

---

**rate-down**

**Syntax**

`rate-down rate`

`no rate-down`

**Context**

`config>subscriber-mgmt>local-user-db>ppp>host>access-loop`

**Description**

This command is applicable to LAC and LNS. It provides the last mile link rate in the downstream direction that is needed for proper shaping and calculating the interleaving delay.
The rate information in the last mile will be taken from the following sources in the order of priority:

- Statically provisioned value in local user database (LUDB).
- RADIUS.
- PPPoE tags on LAC or ICRQ message (RFC 5515) / ICCN message (TX Connect Seed) on LNS.

**Default**
no rate-down

**Parameters**

- **rate** — Specifies last mile link downstream rate in the access loop
  
  **Values**
  1 to 100000 kb/s

**short-sequence-numbers**

**Syntax**

```
[no] short-sequence-numbers
```

**Context**

```
config>subscr-mgt>ppp-policy>mlppp
```

**Description**

This command enables a peer request to send short sequence numbers. This command is applicable to LAC and LNS. By default, MLPPPoX will negotiate 24bit long sequence numbers. This command allows this to be changed to shorter, 12-bit sequence numbers.

**Default**
short-sequence-numbers
11 Standards and Protocol Support

**Note:** The information presented is subject to change without notice. Nokia assumes no responsibility for inaccuracies contained herein.

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RFC 1997, BGP Communities Attribute
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RFC 2439, BGP Route Flap Damping
RFC 2545, Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
RFC 2858, Multiprotocol Extensions for BGP-4
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RFC 3107, Carrying Label Information in BGP-4
RFC 3392, Capabilities Advertisement with BGP-4
RFC 4271, A Border Gateway Protocol 4 (BGP-4)
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RFC 4364, BGP/MPLS IP Virtual Private Networks (VPNs)
RFC 4456, BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)
RFC 4486, Subcodes for BGP Cease Notification Message
RFC 4659, BGP-MPLS IP Virtual Private Network (VPN) Extension for IPv6 VPN
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IEEE 802.1s, Multiple Spanning Trees
IEEE 802.1w, Rapid Reconfiguration of Spanning Tree
IEEE 802.1X, Port Based Network Access Control
IEEE 802.3ab, 1000BASE-T
IEEE 802.3ac, VLAN Tag
IEEE 802.3ad, Link Aggregation
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