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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.

## **Generic Commands**

### description

Syntax description description-string

no description

Context config>isa>aa-group

config>app-assure>protocol config>app-assure>group>policer

config>app-assure>group>policy>app-filter>entry config>app-assure>group>policy>app-group config>app-assure>group>policy>app-profile config>app-assure>group>policy>aqp>entry config>app-assure>group>policy>application config>app-assure>group>cflowd>collector config>app-assure>group>cflowd>group>cflowd

config>app-assure>group>cflowd>group>cflowd>collector config>app-assure>group>cflowd>group>cflowd>volume config>app-assure>group>policy>custom-protocol config>app-assure>group>policy>transit-ip-policy

config>app-assure>group>http-err-redir config>app-assure>group>http-redir config>app-assure>rad-acct-plcy config>app-assure>group>tod-override

config>app-assure>group>policy>aqp>entry>action>url-filter

config>app-assure>group>url-filter

config>app-assure>group>url-filter>icap-server

**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.

**Default** none

**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>app-assure>aa-grpconfig>isa>aa-group

config>app-assure>group

config>app-assure>group>wap1x

config>app-assure>group>policy>app-filter>entry

config>app-assure>group>policy>aqp>entry
config>app-assure>group>cflowd>collector
config>app-assure>group>cflowd>group>cflowd>performance
config>isa>lns-group
config>app-assure>group>policy>transit-ip-policy>dhcp
config>app-assure>group>policy>transit-ip-policy>radius
config>app-assure>group>cflowd>tcp-performance
config>app-assure>group>policy>transit-ip-policy>transit-auto-create
config>app-assure>group>tod-override
config>app-assure>group>url-filter
config>app-assure>group>url-filter>icap-server

#### **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.

## **Hardware Commands**

### isa-aa (mda-type)

Syntax mda-type isa-aa

no mda-type

Context config>card>mda

**Description** This command provisions an adaptor into an MDA position on an IOM slot. The AA ISA is

provisioned into the system in the same manner as all other MDA type. Once an AA ISA is

provisioned, independent of it actually existing in the system or the specified slot and MDA position,

the AA ISA can be defined as a member of an application assurance group.

The **no** form of this command removes the module from the configuration. The module must be

administratively shut down before it can be deleted from the configuration.

Refer to the 7750 SR OS Interface Guide or 7450 ESS OS Interface Guide for further information on

command usage and syntax for the AA ISA and other MDA and ISA types.

**Default** No ISA types are configured for any slots by default.

**Parameters** *isa-aa* — Specifies the Application Assurance Integrated Services Adapter for the slot position.

## **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.

#### 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 aarpId 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** *aarpid* — An integer that identifies an AARP instance.

**Values** 1 — 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** minimize-switchovers

**Parameters** *mode* — Specifies the 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 — 17407 1 — 4294967295

**encap-type** {**dot1q**|**null**|**qinq**} — Specifies the encapsulation type.

## priority

Syntax priority [0..255]

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** [0-255] — Specifies an integer that defines the priority of an AARP instance.

**Values** 0 — 255

### 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.

**Context** max (disabled)

**Parameters** high-watermark — pecifies the high watermark for bit rate alarms. The value must be larger than or

equal to the low-watermark value.

Values 1 — 10000, max megabits/sec

#### bit-rate-low-wmark

Syntax bit-rate-low-wmark low-watermark

no bit-rate-low-wmark

**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 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 — 10000 megabits/sec

## packet-rate-high-wmark

Syntax packet-rate-high-wmark high-watermark

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.

**Default** max = disabled

**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 — 14880952, max packets/sec

### 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 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** 0

**Parameters** 

low-watermark — Specifies the low watermark for packet rate alarms. The value must be lower than

or equal to the packet-rate-low-wmark value.

**Values** 0— 14880952 packets/sec

## flow-setup-high-wmark

Syntax flow-setup-high-wmark high-watermark

**Context** config>application-assurance

**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.

The **no** form of the command sets the parameter to maximum (watermark disabled).

**Default** 0

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 - 200000, max flows/sec

## flow-setup-low-wmark

Syntax flow-setup-low-wmark low-watermark

no flow-setup-low-wmark

**Context** config>application-assurance

**Description** This command configures the flow setup rate on the ISA-AA when a flow setup alarm will be raised

by the agent.

**Default** 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 — 200000, max 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** The 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.

**Parameters** *high-watermark* — Specifies the high watermark for flow table full alarms.

**Values** 0 — 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.

**Parameters** *low-watermark* — Specifies the low watermark for flow table full alarms.

 $\begin{array}{ll} \textbf{Values} & 0 - 100 \\ \textbf{Default} & 90\% \end{array}$ 

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* — Represents a group of ISA MDAs.

**Values** 1 — 255

partition-id — Specifies a partition within a group.

**Values** 1 — 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.

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—65535

### comprehensive

Syntax comprehensive

Context config>app-assure>group>cflowd

**Description** This command enables the context to configure cflowd comprehensive statistics output parameters.

### rtp-performance

Syntax performance

Context config>app-assure>group>cflowd

**Description** This command configures the cflowd RTP performance export.

### 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** 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-rat

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 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 — This is the rate at which to sample flows that are eligible for TCP performance

measurement.

**Values** 1 — 1000

#### flow-rate2

Syntax flow-rate2 sample-rate

no flow-rate2

**Context** config>app-assure>group>cflowd>rtp-performance

config>app-assure>group>cflowd>tcpperformance config>app-assure>group>cflowd>comprehensive

**Description** This command configures 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-rate

**Parameters** sample-rate — This is the rate at which to sample flows that are eligible for TCP and/or RTP

performance measurement.

**Values** 1 — 1000

## template-retransmit

Syntax template-retransmit seconds

no template-retransmit

Context config>app-assure>group>cflowd

**Description** This command configures the period of time, in seconds, for the template to be retransmitted.

**Parameters** seconds — Specifies the time period for the template to be retransmitted.

**Values** 10 — 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 — This is the rate at which to sample packets for the cflowd export of application assurance volume statistics.

**Values** 1 — 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.

**Default** Error code: none

**Parameters** *error-code* — Specifies the error code for a HTTP Error Redirect.

**Values** 0 — 4294967295

custom-msg-size — Specifies the maximum message size above which redirect will not be done.

**Values** 0 — 4294967295

http-host

Syntax http-host http-host

no http-host

Context config>app-assure>group>http-error-redirect

**Description** This is a string that refers to the http host name of the landing server (barefurit 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** none

**Parameters** http-host — Specifies a string of 255 chars max length, that refers to the HTTP host name of the

landing server (barefurit 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** None

**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-redirect

**Description** The redirect template 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 — 4294967295

## http-match-all-requests

Syntax [no] http-match-all-requests

Context config>app-assure>group

**Description** This command enables constant monitoring performed for HTTP request strings for application

changes in regular HTTP flows.

The **no** form of the command disables the monitoring.

### 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.

**Parameters** minimum-interval — Represents the minimum interval value in minutes in between two http

notifications.

**Values** 1 — 1440.

## 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.

Parameters value —

**Values** 1 — The only acceptable value.

### 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.

**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.

## http-host

Syntax http-host http-host

no http-host

Context config>app-assure>group>http-redirect

**Description** This command configures the http redirect URL. This is the URL (page) that the user is redirected to

when an HTTP redirect takes effect.

The **no** form of the command removes the http host field from the configuration

**Default** none

**Parameters** *http-host* — Specifies the URL of the redirect landing page.s

## 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** none

**Parameters** template-id — Specifies the HTTP Policy Redirect template.

**Values** 1 = Javascript based redirect embedded in HTTP 200 OK response with a

predefined number of arguments automatically appended to the redirect URL

2 = HTTP 302 Redirect with a predefined number of arguments automatically

appended to the redirect URL.

3=HTTP 302 Redirect with no parameters appended to the URL

### 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.

# **Group Commands**

### **Transit Subscriber Commands**

transit-ip-policy

Syntax transit-ip-policy ip-policy-id [create]

no transit-ip-policy ip-policy-id

Context config>application-assurance>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* — An integer that identifies a transit IP profile entry.

**Values** 1 — 65535

**create** — Keyword used to create the entry.

#### **Policer Commands**

### policer

Syntax policer policer-name type type granularity granularity [create]

policer policer-name no policer policer-name

Context config>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 AQPs 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.

**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 backet (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.

granularity — Specifies the granularity type.

**Values** system — Creates a system policer provile 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.

**create** — Keyword used to create the policer name and parameters.

**Default** none

**Parameters** policer-name — A string of up to 32 characters that identifies policer.

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.

#### **Group Commands**

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 policersí 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

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 conf

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

**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** 0

**Parameters** committed-burst-size — An integer value defining size, in kbytes, for the CBS of the policer.

**Values** 0 — 131071

mbs

Syntax mbs maximum-burst-size

no mbs

Context config>app-assure>group>policer

config>app-assure>group>tod-override

**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 0

**Parameters** maximum-burst-size — 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 — 131071

rate

Syntax rate pir-rate [cir cir-rate]

no rate

Context config>app-assure>group>policer

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** 0

**Parameters** *pir-rate* — An integer specifying either the PIR rate in Kbps for bandwidth policers.

**Values** 1 — 100000000, max or flows

*cir-rate* — An integer specifying the CIR rate in Kbps.

**Values** 0 — 100000000, max

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 — 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></mm></hh>
		weekly	<day>,<hh>:<mm></mm></hh></day>
			<hh>: 023</hh>
			<mm> : 0 15 30 45</mm>
	end-time	daily	<hh>:<mm></mm></hh>
		weekly	<day>,<hh>:<mm></mm></hh></day>
			<hh>&gt; 023</hh>
			<mm> 0 15 30 45</mm>
	<day></day>	sunday r	nonday tuesday wednesday thursday friday saturday

## **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

done 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 affect 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.

create — Mandatory keywork 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.

**create** — Mandatory keywork 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

#### **Group Commands**

**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 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 to be used for accounting export

identification of the charging group. 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 charging group cannot be added to the aa-sub stats RADIUS exporttype. 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* — An integer that identifies an export-id.

**Values** 1 — 65535

## app-filter

Syntax app-filter

**Context** config>app-assure>group>policy

**Description** This command enables the context to configure an application filter for application assurance.

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 keywork used when creating an application profile. The create keyword

requirement can be enabled/disabled in the environment>create context.

### app-qos-policy

Syntax 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 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

#### **Group Commands**

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 the SAP or SDP

The **no** form of the command removes the SAP or ESM matching criteria.

**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 — 17407

1 - 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.

#### 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* — An integer that identifies an app-filter entry.

**Values** 1 — 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 1-4

expr-type — Represents a type (and thereby the expression substring).

http-host|http-uri|http-referer|http-user-agent|

sip-ua|sip-uri|sip-mt|citrix-app|h323-product-id|tls-cert-subj-org-name|tls-cert-subj-commonname| rtsp-host|rtsp-uri|rtsp-ua

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-mt** — Matches the string against the SIP MT 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.

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. Note that a single wildcard as infix in the expression is allowed.
  - \. matches any single character
  - \d matches any single decimal digit [0-9]

the leading [^\*] and trailing [\$\*]

- **\\*** 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", "\.", "\\*" and "\d".

• The "\" (slash) character is used as an ESCAPE sequence. The following ESCAPE sequences are permitted within the <substring>:

Character to match <substring> input

Hexidecimal Octet YY \xYY

Note: 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:

- 1. 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.
- 2. To uniquely identify a SIP-based application a protocol match is not required in the appfilter 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

pplied

**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.

**Default** both

## 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** none

**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 — 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-opts, ipv6-route, isis, iso-ip, l2tp, ospf-igp, pim,

pnni, ptp, rdp, rsvp, sctp, stp, tcp, udp, vrrp

\* - udp/tcp wildcard

#### server-address

Syntax server-address {eq | neq} ip-address

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 x:x:x:x:x:x:x/prefix-length

x:x:x:x:x:d.d.d.d

x - [0..FFFF]H

d - [0..255]D

prefix-length [1..128]

#### server-port

Syntax server-port {eq | neq | gt | It} server-port-number

**server-port** {**eq** | **neq**} range *start-port-num end-port-num* 

server-port {eq} {port-num | rangestart-port-num end-port-num} {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.

server-port-num — Specifies a valid server port number.

**Values** 0 — 65535

start-port-num, end-port-num — Specifies the starting or ending port number.

**Values** 0 — 65535

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 sugnature-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  $\mathbf{no}$  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.

### Sample Output

```
*A:7x50-E11# show application-assurance protocol
______
Application Assurance Protocols
                      Protocol : Description
                     aim oscar : America Online Oscar Instant Messaging.
            aim oscar file xfer : America Online Oscar File Transfer.
          aim_oscar_video_voice : America Online Oscar Video and Voice
                                Traffic.
                       aim toc : America Online Talk to Oscar Instant
                                Messaging.
                          ares : Ares P2P File Sharing Protocol
                  betamax voip : Betamax VoIP Protocol traffic.
                           bgp : IETF RFC 4271: Border Gateway Protocol
                    bittorrent: BitTorrent peer to peer protocol.
                    citrix_ica : Citrix ICA protocol.
                    citrix ima : Citrix IMA protocol.
                       cnnlive : CNN Live Streaming Video
                         cups : Common Unix Printing Service.
                   cut through : Traffic that cannot be categorized. Only
                                default subscriber policy is applied.
  cut_through_by_default_policy : Traffic that has been cut-through due to a
                                subscriber default policy.
                           cvs : Concurrent Versions System.
                          daap : iTunes Digital Audio Access Protocol media
                                 sharing protocol.
                        dcerpc : DCERPC Remote Procedure Call.
       denied by default policy : Traffic that was denied by a default
                                subscriber flow policer.
                          dhcp : Dynamic Host Configuration Protocol
                                 traffic.
                           dht : Peer to Peer Distributed Hash Table
                                 exchange.
                 direct_connect : Direct Connect peer to peer protocol
                           dns : IETF RFC 1035: Domain Name System.
                        domino : IBM Domino-Notes.
```

```
empty tcp : TCP flows that close without ever having
                       exchanged any data.
                emule : eMule/eDonkey peer to peer protocol.
             existing: Traffic that was in progress or with no
                       start of flow.
            fasttrack : FastTrack peer to peer protocol.
                 fix : FIX (Financial Information eXchange)
                       protocol.
                fring: Fring Mobile traffic.
          ftp_control : IETF RFC 959: File Transfer Protocol
                       control traffic.
             ftp data : IETF RFC 959: File Transfer Protocol data
                        traffic.
             funshion: Funshion Streaming Video
           gamecenter : Apple Game Center
             gnutella: Gnutella/Gnutella2 peer to peer protocol.
google talk file xfer : Google Talk Instant Messaging file
                        transfer.
      google talk im : Google Talk Instant Messaging.
google talk voicemail : Google Talk Instant Messaging voice mail.
                  gtp : GTP (GPRS Tunneling Protocol).
                 h225 : ITU H.225 Multimedia Call Signalling
                        Protocol
                 h245 : ITU H.245 Control Protocol for MultiMedia
                       Communication
             headcall: Headcall Protocol traffic.
              hotline : Hotline Communications: A client-server
                       protocol for file sharing and chatting.
                http: IETF RFC 2616: Hypertext transfer protocol.
           http audio : HTTP transported Audio content.
 http shockwaveflash : HTTP transported Shockwave Flash content.
           http video : HTTP transported Video content.
         http webfeed : RSS or ATOM Web Feed
                hulu : HULU media traffic.
                 iax2 : InterAsterisk Exchange Protocol.
               ibmdb2 : IBM DB2 Database Server.
                 icq : ICQ protocol traffic.
                ident : IETF RFC 1413 Identification Protocol
                iiop : CORBA IIOP Network Protocol.
                imap4 : IETF RFC 3501: Internet Message Access
                        Protocol V.4.
              iplayer: BBC iPlayer media traffic.
                 ipp : Internet Printing Protocol.
          ipsec_nat_t : IETF RFC 3948: UDP Encapsulated IPsec ESP.
                 irc : RFC 1459 Internet Relay Chat
               isakmp : IETF RFC 2408 4306: Internet Security
                       Association and Key Management Protocol.
                iscsi : ISCSI Protocol.
                 jolt : Oracle JOLT (Java OnLine Transactions)
                        Protocol.
             justinty: Justin.tv media traffic.
             kerberos : Kerberos Version 5 Network Authentication
              kontiki : Kontiki Distribution Protocol
                 ldap : IETF RFC 4510: Lightweight Directory
                       Access Protocol.
               llmnr : LLMNR Protocol.
              mail ru : mail.ru messaging protocol
             manolito : Manolito P2P File Sharing Protocol
              megaco : Media Gateway Control Protocol.
                 mgcp : Media Gateway Control Protocol.
                 mms: Multimedia Messaging Service over HTTP.
```

### **Application Assurance Commands**

```
ms communicator : Microsoft Communicator Client.
       msexchange : MS Exchange MAPI Interface.
         msn msgr : MSN Messenger client/server protocol.
msn msgr file xfer : MSN Messenger initiated P2P file transfer.
   msn msgr video : MSN Messenger Video Chat.
        mssql smb : MS SQL Server Named Pipe traffic.
        mssql tcp : MS SQL Server over TCP.
        mssql udp : MS SQL Server Monitoring Service.
            mysql : MySQL Network Protocol.
         net2phone : Net2Phone protocol.
   net2phone_voip : Net2Phone VOIP
          netbios : IETF RFC 1001: Network Basic Input Output
                     System.
          nimbuzz : Nimbuzz Protocol.
             nntp: IETF RFC 3977: Network News Transfer
                     Protocol.
      non tcp udp : Non TCP or UDP traffic.
               ntp : IETF RFC1305 RFC2030: Network Time
                    Protocol.
         octoshape : Octoshape Streaming Video
           onlive : OnLive Cloud Streaming Services
            oovoo : ooVoo Protocol.
            openft : openft peer to peer protocol.
           openvpn: OpenVPN: open source virtual private
                    network protocol.
       opera mini : Opera Mini mobile web browser.
       oracle net : Oracle TNS (Transparent Network Subtrate)
                    Protocol.
       pcanywhere : Symantec PcAnywhere.
             pop3 : IETF RFC 1939: Post Office Protocol V.3.
       postgresql : PostgreSQL Network Protocol.
           pplive : PPLive Peer to Peer Video Streaming
                     Protocol
         ppstream : PPStream Chinese P2P streaming video.
             pptp: Point-to-Point Tunneling Protocol.
              q931 : ITU Q.931 Call Signalling Protocol
               qq : QQ Instant Messaging Protocol
              qvod : QVOD: Streaming media on demand.
               rdp : Remote Desktop Protocol.
               rdt : Realnetworks Data Transport protocol.
               rfb : Remote Framebuffer protocol.
            rlogin : IETF RFC 1258 rlogin virtual terminal
                     protocol widely used between Unix hosts
               rsh : Unix remote shell command
            rsync : Open source file transfer protocol
             rtmp: RTMP: Adobe Real Time Messaging Protocol.
            rtmpe : RTMPE: Encrypted Adobe Real Time Messaging
                     Protocol.
             rtmpt : RTMPT: HTTP Tunneled Adobe Real Time
                    Messaging Protocol.
               rtp : IETF RFC 3550: Real-time Transport
                     Protocol.
          rtp aim : America Online RTP Video/Voice.
          rtp h323 : H323 RTP Voice.
      rtp msn msgr : MSN Messenger RTP Voice.
         rtp rtsp : RTSP RTP Data
          rtp sip : SIP RTP Data
       rtp skinny : Skinny RTP Data
      rtp_yahoo_im : Yahoo Instant Messenger RTP Voice.
             rtsp : IETF RFC 2326: Real Time Streaming
                     Protocol.
```

```
sap : SAP Protocol.
  shoutcast: SHOUTcast audio streaming protocol.
     siebel : Siebel Suite.
        sip : IETF RFC 3261: Session Initiation Protocol.
      skinny: Skinny Call Control Protocol.
      skype : Skype
   slingbox: SlingBox: TV video streaming and remote
              control
        smb : Server Message Block protocol over TCP.
smb_netbios : Server Message Block protocol over NetBIOS.
        smtp : IETF RFC 2821: Simple Mail Transfer
              Protocol.
       snmp: Simple Network Management Protocol traffic.
      socks : SOCKS Proxy.
   soulseek : SoulSeek P2P File Sharing Protocol
    spotify: Spotify Protocol.
       ssh : IETF RFC 4251: Secure shell protocol.
 starcraft2 : Starcraft II Protocol
      steam : Steam Gaming Protocol.
steam_gaming : Steam Online Gaming Protocol.
       stun : IETF RFC 3489: Simple Traversal of UDP
              through NATs.
      sunrpc : SUNRPC Remote Procedure Call.
        svn : Subversion Version Control System.
   sybase db : SYBASE Database Network Protocol.
     syslog: IETF RFC 3164: syslog protocol.
       t125 : ITU T.125 Multipoint communication service
              protocol
   teamspeak : TeamSpeak Protocol traffic.
     telnet : IETF RFC 854: Telnet Network Virtual
              Terminal protocol.
      teredo : Teredo: IPv6 packets in IPv4 UDP datagrams
              tunneling protocol.
       tftp : IETF RFC 1350: Trivial File Transfer
              Protocol.
       tivo : TiVo Service
        tls : IETF RFC 4346: Transport Layer Security
              protocol.
      tn3270 : IETF RFC1576 RFC2355: TN3270 terminal
              emulation via telnet.
        tor : Tor internet anonymity protocol.
trusted tcp : Traffic identified using a trusted TCP
              port number.
trusted_udp : Traffic identified using a trusted UDP
              port number.
      tuxedo : Oracle TUXEDO Protocol.
        tvu : TVU Networks media traffic.
   ultravox : Ultravox streaming media protocol.
unknown tcp : Unknown or unidentified TCP traffic.
unknown udp : Unknown or unidentified UDP traffic.
    ustream : Ustream media traffic.
        utp : uTP: Micro Transport Protocol.
   ventrilo : Ventrilo Protocol traffic.
      viber : Viber Mobile traffic.
     vmware : VMware Traffic.
       vudu : VUDU on-demand video distribution
      webex : Cisco Webex web conferencing
     weixin: Weixin Instant Messaging Protocol
   whatsapp : WhatsApp Protocol.
      winmx: WinMX P2P File Sharing Protocol
        wow : World of Warcraft Protocol
```

### **Application Assurance Commands**

wsp\_http : WSP transported HTTP traffic.

xboxlive : Xbox Live: Microsoft online game and media

delivery service.

xmpp : IETF RFC 3920: Extensible Messaging and

Presence Protocol.

xmpp\_facebook : Facebook XMPP traffic.

xunlei : Xunlei Client.

xwindows : X Window System: A graphical user interface for networked computers

yahoo\_file\_xfer : Yahoo Instant Messaging Protocol File

Transfer.

yahoo\_im : Yahoo Instant Messaging Protocol.

yahoo video : Yahoo Instant Messaging Protocol Webcam

Video.

youtube : YouTube RTMP/RTMPE traffic.

\_\_\_\_\_\_

Number of protocols : 181

\*A:7x50-E11#

### **APPLICATION PROFILE COMMANDS**

## capacity-cost

Syntax capacity-cost cost

nocapacity-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.

**Parameters** cost — Specifies the profile capacity cost.

**Values** 1 — 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** none

**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

### **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 — 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 worse case of all policer outcome (for example, if one of the policers marks packet out of profile, the final marking will

reflect that).

### **Group Commands**

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.

## cut-through-drop

Syntax [no] cut-through-drop

Context config>app-assure>group>policy>aqp>entry>action

**Description** This command specifies the action that will be applied to traffic which is cut-through in one or both

directions of traffic flow based on the match criteria.

**Default** allow

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

### flow-count-limit

Syntax flow-count-limit policer-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 worse case of all policer outcome (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.

### flow-rate-limit

Syntax flow-rate-limit policer-name

no flow-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 worse case of all policer outcome (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-rate-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.

# fragment-drop

**Syntax** fragment-drop {all | out-of-order} [event-log event-log-name]

no fragment-drop

**Context** config>app-assure>group>policy>aqp>entry>action

**Description** This command specifies the action to apply to fragments.

**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.

event 105 name.

## http-enrich

http-enrich http-enrich-name **Syntax** 

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.

**Parameters** http-enrich-name — Specifes the HTTP header enrichment template name up to 32 characters

inlength.

# http-redirect

http-redirect http-redirect-name flow-type flow-type **Syntax** 

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.

> Note: 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>appassure>group>http-

redirect context.

flow-type 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.

# 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.

**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 redirect-name flow-type flow-type

no http-redirect

Context config>app-assure>group>policy>aqp>entry>action

**Description** This command configures an HTTP redirect action for flows of a specific type matching this entry

**Default** no http-redirect

**Parameters** redirect-name — Specifies the HTTP error redirect that will be applied as defined in the

tmnxBsxHttpRedirErrTable. An empty value specifies no HTTP error redirect.

**flow-type** — Specifies the type of flow that will be redirected.

**Values** admitted-flows — This allows HTTP redirect for selective traffic steering of

HTTP traffic while not affecting other traffic.

**dropped-flows** — This allows HTTP redirect on blocked traffic.

# 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.

**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 (note that 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 - 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

dscp in-profile dscp-name out-profile dscp-name Syntax

no dscp

Context config>app-assure>group>policy>agp>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.

**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

fc

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

**Parameters** *fc-name* — Configure the FC remark action for flows matching this entry.

**Values** be, 12, af, 11, 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** none

**Parameters** session-filter-name — Specifies the session filter to be applied.

url-filter

Syntax url-filter url-filter-name [create]

no url-filter url-filter-name

**Context** config>app-assure>group>policy>aqp>entry>action

**Description** This command configures a url-filter policy used for icap url filtering.

The **no** form of the command removes the url filter policy from the configuration.

**Parameters** *url-filter-name* — Specifies the Name of the URL Filter policy

**create** — - Mandatory keyword to create the policy.

### 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 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.

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 — 17407 1 — 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-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.

# 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>agp>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.

**Default** no characteristic

**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

### 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.

**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:x:x:x:x:d.d.d.d

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} range start-port-num end-port-num

no dst-port

**Context** config>app-assure>group>policy>agp>entry>match

config>app-assure>group>sess-fltr>entry>match

**Description** This command specifies a destination TCP/UDP port or destination range to use as match criteria.

The **no** form of the command removes the parameters from the configuration.

**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 destination port number.

**Values** 0 — 65535

start-port-num end-port-num — Specifies the start or end destination port number.

**Values** 0 — 65535

# 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** none

**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 — 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, ipv6frag, ipv6-icmp, ipv6-no-nxt, ipv6-opts, ipv6-route, isis, iso-ip, l2tp, ospf-igp, pim,

pnni, ptp, rdp, rsvp, sctp, stp

## src-ip

**Syntax** src-ip {eq | neq} ip-address

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.

**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:x:d.d.d.dx - [0..FFFF]H

d - [0..255]D

prefix-length [1..128]

## src-port

**Syntax** src-port {eq | neq} port-num

src-port {eq | neq} range start-port-num end-port-num

no src-port

Context config>app-assure>group>policy>agp>entry>match config>app-assure>group>sess-fltr>entry>match

**Description** This command specifies a source IP port or source range to use as match criteria.

The **no** form of the command removes the parameters from the configuration.

**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 - 65535

start-port-num end-port-num — Specifies the start or end source port number.

**Values** 0 - 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** both

**Parameters** subscriber-to-network — Traffic from a local subscriber will macth 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** none

**Parameters** characteristic-name — Specifies a string of up to 32 characters uniquely identifying this

characteristic.

create — Mandatory keywork 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 protocol-id [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 Alcatel-Lucent 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 — 10

protocol-id — Specifies the IP protocol to match against for the custom protocol.

**Values** 0 — 255, 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

no expression expr-index

**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

*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:

Character to match expr-string input

Hexidecimal Octet YY \xYY

Note: 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 — 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** session-filter-name — Creates a session filter name up to 32 characers in length.

match

Syntax match

Context config>app-assure>group>sess-fltr>entry

**Description** This command enables the context to configure session conditions for this entry.

default-action

Syntax default-action {permit | deny}

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** deny

**Parameters** deny — Packets matching the criteria are denied

**permit** — 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* — An integer that identifies the entry.

**Values** 1 — 65535

**create** — Keyword used to create the entry.

action

Syntax action {permit|deny}

**Context** config>app-assure>group>sess-fltr>entry

**Description** This command configures the action for this entry.

deny — Packets matching the criteria are denied

**permit** — Packets matching the criteria are permitted.

### **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.

app-group

**Syntax** app-group app-group-name export-using export-method [export-method...(up to 2 max)]

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.

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 [no] application application-name

Context config>app-assure>group>statistics

**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.

application

**Syntax** application application-name export-using {accounting-policy}

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.

charging-group

**Syntax charging-group** *charging-group-name* **export-using** *export-method* 

no charging-group charging-group-name

Context config>aa>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>app-grp

config>app-assure>group>statistics>app config>app-assure>group>statistics>protocol 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 exisiting accounting policy to use for AA. Accounting policies are

configured in the config>log>accounting-policy context.

**Parameters** *acct-policy-id* — Specifies the exisiting accounting policy to use for applications.

**Values** 1 — 99

# aggregate-stats

Syntax [no] aggregate-stats

Context config>app-assure>group>statistics>app-grp

**Description** This command enables aggregate statistics collection.

The **no** form of the command disables the collection.

# 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}

**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. Note that 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.

esm sub-ident-string — Specifies an existing subscriber identification policy name.

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 — 17407 1 — 4294967295

**transit** *transit-aasub-name* — Specifies an existing transit subscriber name string up to 32 characters in length.

### collect-stats

Syntax [no] collect-stats

**Context** 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-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** disabled

# 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.

## 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.

## protocol

Syntax protocol protocol-name export-using export-method

no protocol

Context config>app-assure>group>statistics>app-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>aa>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>application-assurance>radius-

accounting-policy context.

**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.

# **Policy Commands**

# transit-ip-policy

Syntax transit-ip-policy ip-policy-id [create]

no transit-ip-policy ip-policy-id

Context config>application-assurance>group>policy

**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* — An integer that identifies a transit IP profile entry.

**Values** 1 — 65535

create — Keyword used to create the entry.

# def-app-profile

Syntax def-app-profile app-profile-name

no def-app-profile

**Context** config>app-assure>group>policy>transit-ip-policy

**Description** This command defines a default app-profile to be associated to dynamically created transit aa-subs

created using this profile, when no app-profile is explicitly assigned.

The **no** form of the command removes the default app-profile from the policy.

**Parameters** app-profile-name — Specifies the name of the application profile up to 32 characters in length.

# detect-seen-ip

Syntax [no] detect-seen-ip

Context config>app-assure>group>policy>transit-ip-policy

**Description** This command enables seen-IP notification of transit subscriber traffic on the parent transit aa-subs

that are referring this transit-ip-policy.

The **no** form of the command disables seen-IP notification.

**Default** no detect-seen-ip

# dhcp

Syntax dhcp

**Context** config>app-assure>group>policy>transit-ip-policy

**Context** 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>policy>transit-ip-policy

**Description** This command configures a transit IP policy IPv6 address prefix length.

**Default** 0

**Parameters** IPv6 prefix length — Specifies the prefix length of IPv6 addresses in this policy for both static and

dynamic transits.

**Values** 32 — 64

### radius

Syntax radius

Context config>app-assure>group>policy>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>policy>transit-ip-policy>radius

**Description** This command configures the RADIUS authentication-policy for the IP transit 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>policy>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>policy>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.

**Default** no transit-ip-policy

**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.

**Default** no ip

**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.d x [0 — FFFF]H d [0 — 255]D

prefix-length /32 to /64

sub-ident-policy

Syntax sub-ident-policy sub-ident-policy-name

**Context** config>app-assure>group>policy>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.

### **Group Commands**

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 used for identifying dynamic transit subscriber names.

The **no** form of the command removes the default subscriber identification identification policy from the SAP configuration.

**Default** no sub-ident-policy

### transit-auto-create

Syntax transit-auto-create

Context config>app-assure>group>transit-ip

**Description** This command enables seen-IP auto creation of transit subscribers using the transit-IP-policy name nd

subscriber IP address as the AA-sub name. The default app-profile configured against the transit-ip-

policy is applied to these subscribers.

**Default** disabled

# 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.

**Parameters** *entries* — Specifies an integer that determines the number of transit-prefix-ipv4 entries.

**Values** 0 — 16383

# 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.

**Parameters** *entries* — Specifies the ISA-AA-Group transit prefix IPv6 entry limit.

**Values** 0 — 8191

## 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.

**Parameters** *entries* — Specifies the ISA-AA-Group transit prefix IPv6 remote entry limit.

**Values** 0 - 1023

# transit-prefix-policy

Syntax transit-prefix-policy prefix-policy-id [create]

no transit-prefix-policy prefix-policy-id

**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

### **Group Commands**

**Description** This command associates a transit as subscriber prefix policy to the service. The transit prefix policy

must be defined prior to associating the policy with a SAP in the config>application

assurance>group>policy>transit-prefix-policy context.

The **no** form of the command removes the association of the policy to the service.

**Parameters** prefix-policy-id — Specifies an integer that identifies a transit ip profile entry.

**Values** 1 — 65535

**create** — Mandatory keyword used when creating transit prefix policy. The **create** keyword requirement can be enabled/disabled in the **environment>create** context.

# 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 as 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 — 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 — 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/prefix-length

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/prefix-length

x:x:x:x:x:x:d.d.d.d x - [0..FFFF]H d - [0..255]D

prefix-length [1..128]

### 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

### 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.

**Parameters** allow — Allows all requests.

**block-all** — Blocks all requests.

**block-http-redirect** *http-redirect-name* — Blocks and redirects requests.

## icap-http-redirect

Syntax icap-http-redirect http-redirect-name

no icap-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. This HTTP redirect must exist in the

tmnxBsxHttpRedirTable.

**Default** none

**Parameters** *http-redirect-name* — Specifies the ICAP HTTP redirect name up to 32 characters in length.

icap-server

**Syntax** icap-server ip-address[:port] [create]

no icap-server ip-address[:port]

**Context** config>app-assure>group>url-filter>icap-server

**Description** This command configures the IP address Internet Content Adaptation Protocol (ICAP) server port of

the ICAP server.

**Default** none

**Parameters** *ip-address*[:*port*] — 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.

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

Context config>app-assure

### **Application Assurance Commands**

**Description** This command configures the packet rate on the ISA-AA when a packet rate alarm will be raised by

the agent.

**Default** max = disabled

**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 — 14880952, max packets/sec

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** 0

**Parameters** *low-watermark* — Specifies the low watermark for packet rate alarms. The value must be lower than

or equal to the packet-rate-low-wmark value.

**Values** 0— 14880952 packets/sec

## 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-subcriber** buffer pool enters an overload state and an overload notification is raised.

Default 100

**Parameters** percent — Specifies the weighted average shared buffer utilization high watermark

 $\textbf{Values} \qquad 0 - 100$ 

### wa-shared-low-wmark

Syntax wa-shared-low-wmark percent

no wa-shared-low-wmark

Context config>isa>aa-grp>qos>egress>from-sub

config>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 washared buffer utilization for an ISA drops below low watermark value ISA **from-subcriber** buffer

pool leaves the overload state and a is sent to indicate the overload state has cleared.

**Default** 0

**Parameters** percent — Specifies the weighted average shared buffer utilization low watermark

**Values** 0 - 100

# protocol

Syntax protocol protocol-name

Context config>app-assure

**Description** This command configures the shutdown of protocols system-wide

**Parameters** *protocol-name* — Specifies a shutable (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>aa>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>application-assurance>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 — 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** 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** 3

**Parameters** *count* — Specifies the retry count.

**Values** 1 — 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.

#### 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.

**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 — 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 — 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 parameter is not used, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash parameter specified.

**hash2** — Specifies the key is entered in a more complex encrypted form. If the hash2 parameter is not used, the less encrypted hash form is assumed.

port — Specifies the UDP port number on which to contact the RADIUS server for authentication.

**Values** 1 — 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 7750 SR OS Router Configuration Guide. Note that 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 sourceaddress was given.

The **no** form of the command reverts to the default value.

**Default** systemIP 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 5

5

**Parameters** seconds — Specifies the time the router waits for a response from a RADIUS server.

**Values** 1 — 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 — 4294967295

# **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

location cflash-id **Syntax** 

no location

Context config>system>persistence>subscriber-mgmt

Description This command instructs the system where to write the file. The name of the file is: dhcp-

persistence.db. On boot the system scans the file systems looking for dhcp-persistence.db, if it finds it

it starts to load it.

In the subscriber management context, the location specifies the flash device on a CPM card where

the data for handling subscriber management persistency is stored.

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.

Default no location

# **ISA Commands**

# **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: Scaling limits for residential operation.

vpn: Scaling limits for VPNs.

mobile-gateway: Scaling limits for operation as a mobile gateway.

**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.

mda-id:

The **no** form of the command removes the specified module from the application assurance group.

Default

no backup

**Parameters** 

mda-id — Specifies the card/slot identifying a provisioned module to be used as a backup module.

**Values** 

slot/mda

slot 1 — up to 10 depending on chassis model

mda 1 — 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.

**Default** no divert-fc

**Parameters** *fc-name* — Creates a class instance of the forwarding class fc-name.

**Values** be, 12, af, 11, 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 dropped.

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** 4294967295

**Parameters** threshold — Specifies the capacity cost high threshold for the ISA-AA group.

**Values** 0 — 4294967295

## isa-capacity-cost-low-threshold

Syntax isa-capacity-cost-low-threshold threshold

no isa-capacity-cost-low-threshold

Context config>isa>aa-grp

**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** 0

**Parameters** threshold — Specifies the capacity cost low threshold for the ISA-AA group.

**Values** 0 — 4294967295

# isa-overload-cut-through

Syntax [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** is a - overload - cut-through

## 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** disabled

## 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.

**Default** no primary

**Parameters** *mda-id* — Specifies the slot/mda identifying a provisioned AA ISA.

**Values** mda-id: slot/mda

slot 1 — up to 10 depending on chassis model

mda 1 - 2

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 form-subscriber logical port, traffic entering the system from AA subscribers and entering an

application assurance engine.

### pool

Syntax pool [pool-name]

no pool

Context config>isa>aa-grp>qos>egress>from-subscriber

config>isa>aa-grp>qos>egress>to-subscriber

config>isa>aa-grp>qos>ingress

**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** default

**Parameters** *pool-name* — The name of the pool.

Values default

#### resv-cbs

Syntax resv-cbs percent-or-default

no resv-cbs

Context config>isa>aa-grp>qos>egress>from-subscriber>pool

config>isa>aa-grp>gos>egress>to-subscriber>pool

config>isa>aa-grp>qos>ingress>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 averageshared-buffer-utilization variables used in Random Early Detection (RED) per packet slope plotting.

Note that 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 - 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>gos>egress>to-subscriber>pool

config>isa>aa-grp>qos>ingress>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.

## 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

config>isa>aa-grp>qos>ingress

**Description** This command assigns an IOM network queue policy as applicable to specific application assurance

group traffic.

**Default** 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-subcriber** buffer pool enters an overload state and an overload notification is raised.

Default 100

**Parameters** percent — Specifies the weighted average shared buffer utilization high watermark

**Values** 0 — 100

#### wa-shared-low-wmark

Syntax wa-shared-low-wmark percent

no wa-shared-low-wmark

Context config>isa>aa-grp>qos>egress>from-sub

config>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 washared buffer utilization for an ISA drops below low watermark value ISA **from-subcriber** buffer

pool leaves the overload state and a is sent to indicate the overload state has cleared.

Default

**Default** 0

**Parameters** percent — Specifies the weighted average shared buffer utilization low watermark

**Values** 0 — 100

## port-scheduler-policy

Syntax port-scheduler-policy port-scheduler-policy-name

no port-scheduler-policy

Context config>isa>aa-grp>qos>egress>from-subscriber

config>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** default

**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.