

Configuring Service Mirroring with CLI

This section provides information about service mirroring

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Mirror Configuration Overview

SR OS mirroring can be organized in the following logical entities:

- The mirror source is defined as the location where ingress or egress traffic specific to a port, SAP, MAC or IP filter, ingress label or a subscriber is to be mirrored (copied). The original frames are not altered or affected in any way.
 - An SDP is used to define the mirror destination on the source router to point to a remote destination (another router).
 - A SAP is defined in local and remote mirror services as the mirror destination to where the mirrored packets are sent.
 - The subscriber contains hosts which are added to a mirroring service.
-

Defining Mirrored Traffic

In some scenarios, like using VPN services or when multiple services are configured on the same port, specifying the port does not provide sufficient resolution to separate traffic. In Alcatel-Lucent's implementation of mirroring, multiple source mirroring parameters can be specified to further identify traffic.

Mirroring of packets matching specific filter entries in an IP or MAC filter can be applied to refine what traffic is mirrored to flows of traffic within a service. The IP criteria can be combinations of:

- Source IP address/mask
- Destination IP address/mask
- IP Protocol value
- Source port value/range (for example, UDP or TCP port)
- Destination port value/range (for example, UDP or TCP port)
- DiffServ Code Point (DSCP) value
- ICMP code
- ICMP type
- IP fragments
- IP option value/mask
- Single or multiple IP option fields present
- IP option fields present
- TCP ACK set/reset

- TCP SYN set/reset
- SAP ingress/egress labels

The MAC criteria can be combinations of:

- IEEE 802.1p value/mask
- Source MAC address/mask
- Destination MAC address/mask
- Ethernet Type II Ethernet type value
- Ethernet 802.2 LLC DSAP value/mask
- Ethernet 802.2 LLC SSAP value/mask
- IEEE 802.3 LLC SNAP Ethernet Frame OUI zero/non-zero value
- IEEE 802.3 LLC SNAP Ethernet Frame PID value
- SAP ingress/egress labels

Lawful Intercept Configuration Overview

Lawful Intercept allows the user to access and execute commands at various command levels based on profiles assigned to the user by the administrator. LI must be configured in the **config>system>security>user>access** and **config>system>security>profile** contexts. The options include FTP, SNMP, console, and LI access.

LI parameters configured in the BOF context (**li-local-save** and **li-separate**) include the ability to access LI separately than the normal administrator. As with all BOF entities, changing the BOF file during normal system operation only results in the parameter being set for the next reboot. These BOF commands are initialized to the default values, **no li-separate** and **no-li-local-save**. A system boot is necessary for any change to the **li-separate** and **li-local-save** to become effective.

Changes to the **li-separate** and **li-local-save** configurations should be made in both primary and backup CM BOF files.

At regular intervals, a LI status event is generated by the system to indicate the mode of the LI administration, time of the last reboot, and whether local save is enabled.

Saving LI Data

Depending on location and law enforcement preferences, the node can be configured to save all LI data on local media. If the operator saves this data then when starting/restarting the system the configuration file will be processed first then the LI configuration will be restarted.

When permitted to save the data, the data is encrypted and the encryption key is unique per system and is not visible to any administrator.

To save LI data locally, the option must be configured in the **bof>li-local-save** context. Enabling this option will only be applied after a system reboot.

If an LI save is permitted, then only a local save is permitted and, by default, it will be saved to Compact Flash 3 with the filename of **li.cfg**. An explicit save command under the **config>li** context must be executed to save the LI. An LI administrator with privileges to configure LI, can execute the **li.cfg** file.

Regulating LI Access

Depending on local regulations pertaining to Lawful Intercept (LI) a node can be configured to separate normal system administration tasks from tasks of a Lawful Intercept operator.

If the separation of access is not required and any administrator can manage lawful intercept or plain mirroring, then it is not necessary to configure the **li-separate** parameter in the BOF configuration. However, to ensure logical separation, the following must occur:

- An **administrator** must create a user and configure the user as LI capable (**config>system> security>user>access** context). Furthermore, the **administrator** must assure that both CLI and SNMP access permission is granted for the LI operator.
- Finally, before turning the system into two separate administration domains, the CLI user must be granted a profile that limits the LI operator to those tasks relevant to the job (**config>system> security>profile>li** context).

It is important to remember that the LI operator is the only entity who can grant LI permission to any other user once in **li-separate** mode.

Provided the above procedure is followed, the LI administrator must decide whether to allow the LI (source) configuration to be saved onto local media. This is also subject to local regulations.

At this point, the BOF file can be configured with the **li-separate** and **li-local-save** parameters. If the local save is not configured then the LI information must be reconfigured after a system reboot.

Assuming **li-separate** is configured, the node should be rebooted to activate the **separate** mode. At this point the system administrators without LI permission cannot modify, create or view any LI- specific configurations. In order for this to occur, the BOF file must be reconfigured and the system rebooted. This, combined with other features prohibits an unauthorized operator from modifying the administrative separation without notifying the LI administrator.

The following displays an SNMP example showing views, access groups, and attempts parameters.

```
A:ALA-23>config>system>security>snmp# info detail
-----
view iso subtree 1
  mask ff type included
exit
view no-security subtree 1
  mask ff type included
exit
view no-security subtree 1.3.6.1.6.3
  mask ff type excluded
exit
view no-security subtree 1.3.6.1.6.3.10.2.1
  mask ff type included
exit
view no-security subtree 1.3.6.1.6.3.11.2.1
```

Configuring Service Mirroring with CLI

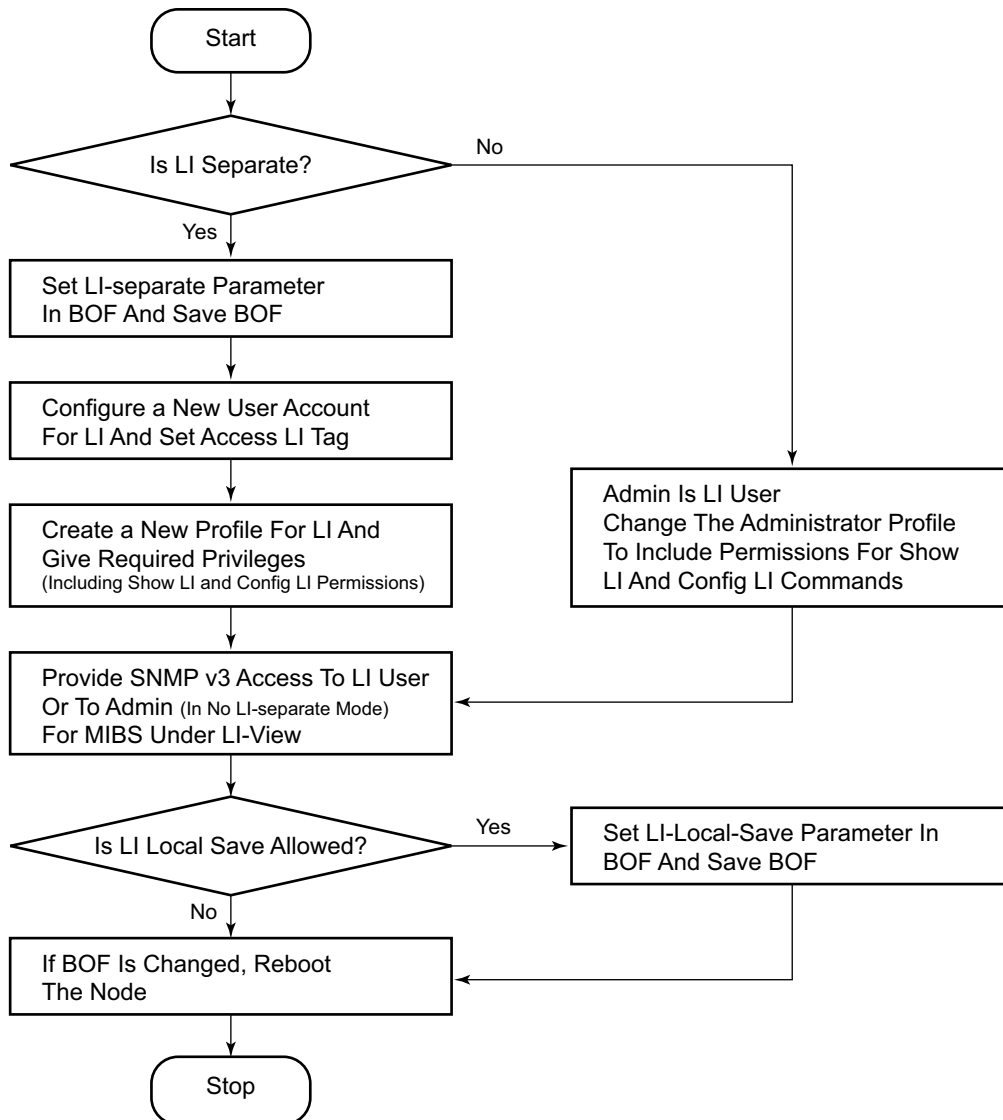
```
        mask ff type included
    exit
    view no-security subtree 1.3.6.1.6.3.15.1.1
        mask ff type included
    exit
...
        access group "snmp-li-ro" security-model usm security-level <security level>
context "li" read "li-view" notify "iso"
        access group "snmp-li-rw" security-model usm security-level <security level>
context "li" read "li-view" write "li-view" notify "iso"
        attempts 20 time 5 lockout 10
...
-----
A:ALA-23>config>system>security>snmp#
```

The following displays a user account configuration example.

```
A:ALA-23>config>system>security# info
-----
...
    user "liuser"
        access console snmp li
        console
            no member "default"
            member "liprofile"
        exit
        snmp
            authentication md5 <auth-key> privacy des <priv-key>
            group "snmp-li-rw"
        exit
    exit
...
-----
A:ALA-23>config>system>security#
```

LI User Access

By default, LI user access is limited to those commands that are required to manage LI functionality. If a user is granted permission to access other configuration and operational data, then this must be explicitly configured in the user profile of the LI operator in the **config>system>security>profile>entry>match** *command-string* context. [Figure 13](#) depicts a flow as to set an LI operator.



OSSG264

Figure 13: Creating an LI Operator Account

LI Source Configuration

Filter configuration is accessible to both the LI operator and regular system administrators. If the content of a filter list that is subject to an LI operation and if a filter (included in the filter list) is used by an LI operator, its contents cannot be modified unless the **li-filter-lock-state** is unlocked, see [Configurable Filter Lock for Lawful Intercept on page 49](#). If an attempt is made, then an LI event is generated. Only one mirror source, which can contain one or many li-source entries, can be attached to one mirror destination service. LI takes priority over debug mirror sources. So if a debug mirror source (for example, 10) exists and an LI mirror source is created with same ID 10, then the debug mirror source is silently discarded.

In the configuration, when an LI operator specifies that a given entry must be used as an LI entry then this fact is hidden from all non-LI operators. Modification of a filter entry is not allowed if it is used by LI, see [Configurable Filter Lock for Lawful Intercept on page 49](#). However, an event is generated, directed to the LI operator, indicating that the filter has been compromised.

Standard mirroring (non-LI) has a lower priority than LI instantiated mirroring. If a mirror source parameter (for example, SAP 1/1/1) exists and the same parameter is created in an LI source, the parameter is silently deleted from the debug mirror source.

The following order applies for both ingress and egress traffic:

- Port mirroring (debug only)
- SAP mirroring (debug or LI)
- Subscriber mirroring (debug or LI)
- Filter mirroring (debug or LI)

For frames from network ports:

- Port mirroring (debug only)
- Label mirroring (debug only, ingress only)
- Filter mirroring (debug or LI)

Filters can be created by all users that have access to the relevant CLI branches.

Once an LI mirror source using a given service ID is created and is in the **no shutdown** state, the corresponding mirror destination on the node cannot be modified (including **shutdown/no shutdown** commands) or deleted.

In the **separate** mode, the anonymity of the source is protected. Once source criterion is attached to the LI source, the following applies:

- In SAP configurations, only modifications that stop the flow of LI data while the customer receives data is blocked unless the li-filter-lock-state is unlocked, see [Configurable Filter Lock for Lawful Intercept on page 49](#).

- In filter configurations, if a filter entry is attached to the LI source, modification and deletion of both the filter and the filter entry are blocked.
-

Configurable Filter Lock for Lawful Intercept

With the default Lawful Intercept configuration, when a filter entry is used as a Lawful Intercept (LI) mirror source criteria/entry, all subsequent attempts to modify the filter are then blocked to avoid having the LI session impacted by a non-LI user.

A configurable LI parameter allows an a LI user to control the behavior of filters when they are used for LI.

Configuration of the **li-filter-lock-state** allows an operator to control whether modifications to filters that are being used for LI are allowed by no users, all users or li users only.

LI MAC Filter Configuration

Although normal MAC filter entries (configured under **config>filter>mac-filter**) can be referenced in an **li-source**, there is also the option to configure and use special-purpose Lawful Intercept MAC filters.

LI MAC filters are configured in the protected **config>li** CLI branch.

LI MAC filters are configurably associated with normal MAC filters, and entries created in the LI MAC filters are inserted into the associated normal MAC filter before the filter is downloaded to the dataplane hardware and applied. The combined filter list is not visible to any users which maintains a separation between LI operators and operators doing other normal filter configuration work (e.g. interface ACLs).

A configurable **li-filter-block-reservation** is used to reserve a range of entries in the normal filter into which the LI entries are inserted.

LI Logging

A logging collector is supported in addition to existing main, security, change, and debug log collectors. LI log features include the following:

- Only visible to LI operators (such as show command output).
- Encrypted when transmitted (SNMPv3).
- Logging ability can only be created, modified, or deleted by an LI operator.
- The LI user profile must include the ability to manage the LI functions.

Basic Mirroring Configuration

Destination mirroring parameters must include at least:

- A mirror destination ID (same as the mirror source service ID).
- A mirror destination SAP or SDP.

Mirror source parameters must include at least:

- A mirror service ID (same as the mirror destination service ID).
- At least one source type (port, SAP, ingress label, IP filter or MAC filter) specified.

The following example displays a sample configuration of a local mirrored service where the source and destinations are on the same device (ALA-A).

```
*A:ALA-A>config>mirror# info
-----
mirror-dest 103 create
  sap 2/1/25:0 create
  egress
  qos 1
  exit
exit
no shutdown
exit
-----
*A:ALA-A>config>mirror#
```

The following displays the mirror source configuration:

```
*A:ALA-A>debug>mirror-source# show debug mirror
debug
  mirror-source 103
  port 2/1/24 egress ingress
  no shutdown
  exit
exit
*A:ALA-A>debug>mirror-source# exit
```

The following example displays a sample configuration of a remote mirrored service where the source is a port on ALA-A and the destination a SAP is on ALA-B.

```
*A:ALA-A>config>mirror# info
-----
mirror-dest 1000 create
  sdp 2 egr-svc-label 7000
  no shutdown
  exit
-----
*A:ALA-A>config>mirror# exit all
*A:ALA-A# show debug
debug
  mirror-source 1000
  port 2/1/2 egress ingress
  no shutdown
  exit
exit
*A:ALA-A#

*A:ALA-B>config>mirror# info
-----
mirror-dest 1000 create
  remote-source
  far-end 10.10.10.104 ing-svc-label 7000
  exit
  sap 3/1/2:0 create
  egress
  qos 1
  exit
  exit
  no shutdown
  exit
-----
*A:ALA-B>config>mirror#
```

Mirror Classification Rules

Alcatel-Lucent's implementation of mirroring can be performed by configuring parameters to select network traffic according to any of the following entities:

- [Port](#)
- [SAP](#)
- [MAC filter](#)
- [IP filter](#)
- [Ingress label](#)
- [Subscriber](#)

Port

The `port` command associates a port to a mirror source. The port is identified by the port ID. The following displays the `port-id` syntax:

```

port-id:  slot/mda/port[.channel]
          aps-id      aps-group-id[.channel]
                   aps      keyword
                   group-id  1 — 64

          bundle-type-slot/mda.bundle-num
                   bundle   keyword
                   type      ima
                   bundle-num 1 — 128

          ccag-id - ccag-id.path-id[cc-type]:cc-id
                   ccag     keyword
                   id        1 — 8
                   path-id   a, b
                   cc-type   .sap-net, .net-sap
                   cc-id     0 — 4094

          lag-id     1 — 64
          egress     keyword
          ingress    keyword

```

The defined port can be an Ethernet or Frame Relay port, a SONET/SDH path, a multilink bundle, a TDM channel, a Cross Connect Aggregation Group (CCAG), or a Link Aggregation Group (LAG) ID. If the port is a SONET/SDH or TDM channel, the channel ID must be specified to identify which channel is being mirrored. When a LAG ID is given as the port ID, mirroring is enabled on all ports making up the LAG. Ports that are circuit-emulation (CEM) and PPP bundle groups cannot be used in a mirror source.

Mirror sources can be ports in either access or network mode. Port mirroring is supported in the following combinations:

Table 2: Mirror Source Port Requirements

Port Type	Port Mode	Port Encap Type
faste/gige/xgiget	access	dot1q, null
faste/gige/xgige	network	dot1q, null
SONET (clear/deep channel)	access	bcp-null, bcp-dot1q, ipcp
TDM (clear/deep channel)	access	bcp-null, bcp-dot1q, ipcp

CLI Syntax: `debug>mirror-source# port {port-id|lag lag-id} {[egress][ingress]}`

Example: `*A:ALA-A>debug>mirror-source# port 2/2/2 ingress egress`

SAP

More than one SAP can be associated within a single mirror-source. Each SAP has its own ingress and egress parameter keywords to define which packets are mirrored to the mirror-dest service ID. A SAP that is defined within a mirror destination cannot be used in a mirror source.

CLI Syntax: `debug>mirror-source# sap sap-id {[egress] [ingress]}`

Example: `*A:ALA-A>debug>mirror-source# sap 2/1/4:100 ingress egress`

or `debug>mirror-source# port 2/2/1.sts12 ingress`

MAC filter

MAC filters are configured in the **config>filter>mac-filter** context. The **mac-filter** command causes all the packets matching the explicitly defined list of entry IDs to be mirrored to the mirror destination specified by the service-id of the mirror source.

CLI Syntax: `debug>mirror-source# mac-filter mac-filter-id entry entry-id [entry-id ...]`

Example: `*A:ALA-2>debug>mirror-source# mac-filter 12 entry 15 20 25`

IP filter

IP filters are configured in the **config>filter>ip-filter** or **config>filter>ipv6-filter** context. The **ip-filter** command causes all the packets matching the explicitly defined list of entry IDs to be mirrored to the mirror destination specified by the service-id of the mirror source.

Ingress mirrored packets are mirrored to the mirror destination prior to any ingress packet modifications. Egress mirrored packets are mirrored to the mirror destination after all egress packet modifications.

CLI Syntax: debug>mirror-source# ip-filter *ip-filter-id* entry *entry-id* [*entry-id* ...]

CLI Syntax: debug>mirror-source# ipv6-filter *ipv6-filter-id* entry *entry-id* [*entry-id*...]

Example: *A:ALA-A>debug>mirror-source# ip-filter 1 entry 20

NOTE: An IP filter cannot be applied to a mirror destination SAP.

Ingress label

The **ingress-label** command is used to mirror ingressing MPLS frames with the specified MPLS labels. The ingress label must be at the top of the label stack and can only be mirrored to a single mirror destination. If the same label is defined with multiple mirror destinations, an error is generated and the original mirror destination does not change. The **ingress-label** allows packets matching the ingress label to be duplicated (mirrored) and forwarded to the mirror destination. The ingress label has to be active before it can be used as mirror source criteria. If the ingress label is not used in the router, the mirror source will remove the ingress label automatically.

CLI Syntax: debug>mirror-source# ingress-label *label* [*label*...]

Example: *A:ALA-A>debug>mirror-source# ingress-label 103000 1048575

Subscriber

The subscriber command is used to add hosts of a subscriber to a mirroring service.

CLI Syntax: debug>mirror-source# subscriber *sub-ident-string* [*sap*...]

Common Configuration Tasks

This section provides a brief overview of the tasks that must be performed to configure both local and remote mirror services and provides the CLI command syntax. Note that local and remote mirror source and mirror destination components must be configured under the same service ID context.

Each local mirrored service ([Figure 14](#)) (within the same router) requires the following configurations:

1. Specify mirror destination (SAP).
2. Specify mirror source (port, SAP, IP filter, MAC filter, ingress label, subscriber).

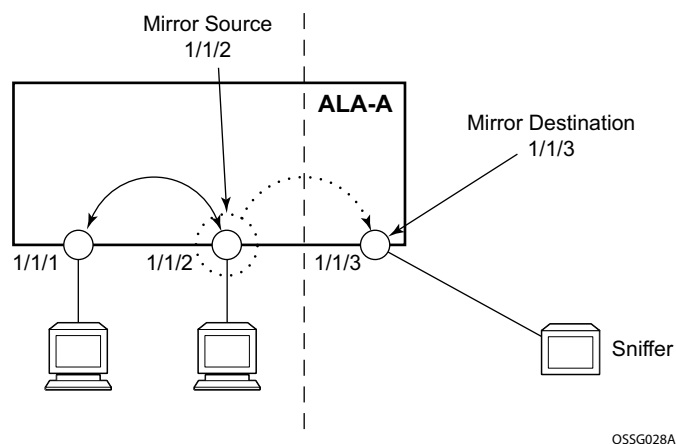


Figure 14: Local Mirrored Service Tasks

Each remote mirrored service (Figure 15) (across the network core) requires the following configurations:

1. Define the remote destination (SDP)
2. Identify the remote source (the device allowed to mirror traffic to this device)
3. Specify the mirror destination (SAP)
4. Specify mirror source (port, SAP, IP filter, MAC filter, ingress label, subscriber)

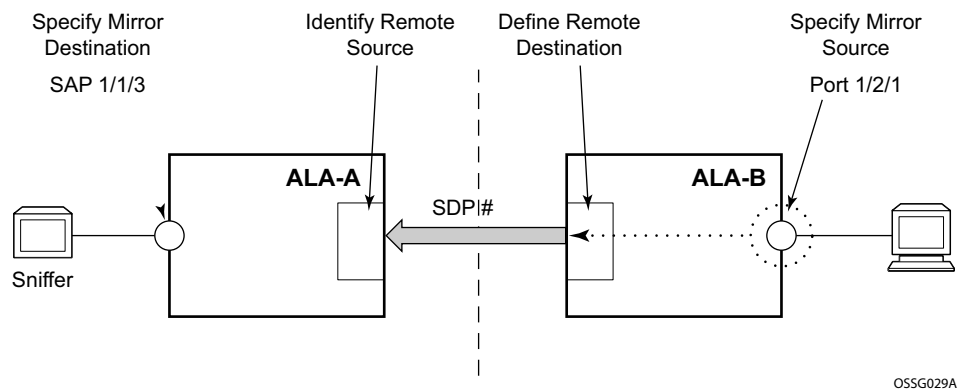


Figure 15: Remote Mirrored Service Configuration Example

Configuring a Local Mirror Service

To configure a local mirror service, the source and destinations must be located on the same router. Note that local mirror source and mirror destination components must be configured under the same service ID context.

The **mirror-source** commands are used as traffic selection criteria to identify traffic to be mirrored at the source. Each of these criteria are independent. For example, in the same mirror-source an entire port X could be mirrored at the same time as packets matching a filter entry applied to SAP Y could be mirrored. A filter must be applied to the SAP or interface if only specific packets are to be mirrored. Note that slice-size is not supported by CEM encap-types or IP-mirroring.

Use the CLI syntax to configure one or more mirror source parameters:

The `mirror-dest` commands are used to specify where the mirrored traffic is to be sent, the forwarding class, and the size of the packet.

The following output displays an example of a local mirrored service. On ALA-A, mirror service 103 is mirroring traffic matching IP filter 2, entry 1 as well as egress and ingress traffic on port 2/1/24 and sending the mirrored packets to SAP 2/1/25.

```
*A:ALA-A>config>mirror# info
-----
mirror-dest 103 create
  sap 2/1/25:0 create
    egress
      qos 1
    exit
  exit
no shutdown
exit
-----
*A:ALA-A>config>mirror#
```

The following displays the debug mirroring information:

```
*A:ALA-A>debug>mirror-source# show debug mirror
debug
  mirror-source 103
    no shutdown
    port 2/1/24 egress ingress
    ip-filter 2 entry 1
  exit
exit
*A:ALA-A>debug>mirror-source# exit
```

Note that the ip-filter and entry referenced by the mirror-source must exist and must be applied to an object in order for traffic to be mirrored:

```
*A:ALA-A>config>service>vprn>if# info
```

Common Configuration Tasks

```
-----  
    sap 1/1/3:63 create  
      ingress  
        filter ip 2  
      exit  
    exit  
-----
```

Configuring SDPs for Mirrors and LI

This section provides a brief overview of the tasks that must be performed to configure SDPs and provides the CLI commands. For more information about service configuration, refer to the Services Guide.

Consider the following SDP characteristics:

- Configure either GRE or MPLS SDPs.
- Each distributed service must have an SDP defined for every remote SR to provide Epipe, VPLS, or mirrored services.
- A distributed service must be bound to an SDP. By default, no SDP is associated with a service. Once an SDP is created, services can be associated to that SDP.
- An SDP is not specific to any one service or any type of service. An SDP can have more than one service bound to it.
- The SDP IP address must be a router system IP address.
- In order to configure an MPLS SDP, LSPs must be configured first and then the LSP-to-SDP association must be explicitly created.

To configure a basic SDP, perform the following steps:

1. Select an originating node.
2. Create an SDP ID.
3. Select an encapsulation type.
4. Select the far-end node.

To configure the return path SDP, perform the same steps on the far-end router.

1. Select an originating node.
2. Create an SDP ID.
3. Select an encapsulation type.
4. Select the far-end node.

Use the following CLI syntax to create an SDP and select an encapsulation type. If you do not specify GRE or MPLS, the default encapsulation type is GRE.

NOTE: When you specify the far-end ip address, you are creating the tunnel. In essence, you are creating the path from Point A to Point B. When you configure a distributed Epipe SAP, you must identify an SDP ID. Use the `show service sdp` command to display the qualifying SDPs.

CLI Syntax:

```
config>service# sdp sdp-id [gre | mpls] create
description description-string
far-end ip-addr
lsp lsp-name [lsp-name]
path-mtu octets
no shutdown
keep-alive
    hello-time seconds
    hold-down-time seconds
    max-drop-count count
    message-length octets
no shutdown
```

On the mirror-source router, configure an SDP pointing toward the mirror-destination router (or use an existing SDP).

On the mirror-destination router, configure an SDP pointing toward the mirror-source router (or use an existing SDP).

The following example displays SDP configurations on both the mirror-source and mirror-destination routers.

```
*A:ALA-A>config>service# info
-----
sdp 1 create
  description "to-10.10.10.104"
  far-end 10.10.10.104
  no shutdown
exit
-----
*A:ALA-A>config>service#

*A:ALA-B>config>service# info
-----
sdp 4 create
  description "to-10.10.10.103"
  far-end 10.10.10.103
  no shutdown
exit
-----
*A:ALA-B>config>service#
```

Configuring a Remote Mirror Service

For remote mirroring, the source and destination are configured on the different routers. Note that mirror source and mirror destination parameters must be configured under the same service ID context.

The following displays the mirror destination, which is on ALA-A, configuration for mirror service 1216. This configuration specifies that the mirrored traffic coming from the mirror source (10.10.0.91) is to be directed to SAP 4/1/58 and states that the service only accepts traffic from far end 10.10.0.92 (ALA-B) with an ingress service label of 5678. When a forwarding class is specified, then all mirrored packets transmitted to the destination SAP or SDP override the default (be) forwarding class. The slice size limits the size of the stream of packet through the router and the core network.

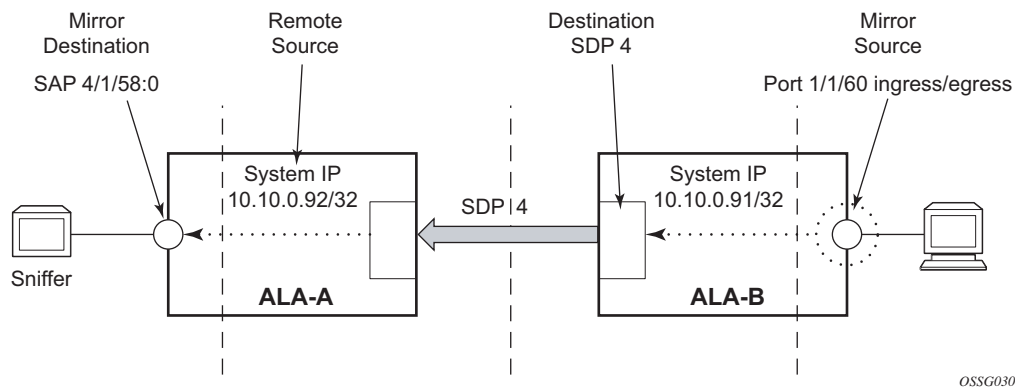


Figure 16: Remote Mirrored Service Tasks

The following example displays the CLI output showing the configuration of remote mirrored service 1216. The traffic ingressing and egressing port 1/1/60 on 10.10.0.92 (ALA-B) will be mirrored to the destination SAP 1/1/58:0 on ALA-A.

The following displays the mirror destination configuration for mirror service 1216 on ALA-A.

```
*A:ALA-A>config>mirror# info
-----
mirror-dest 1216 create
  description "Receiving mirror traffic from .91"
  remote-source
    far-end 10.10.0.91 ing-svc-label 5678
  exit
sap 1/1/58:0 create
  egress
  qos 1
  exit
```

Common Configuration Tasks

```
        exit
        no shutdown
    exit
-----
*A:ALA-A>config>mirror#
```

The following displays the remote mirror destination configured on ALA-B:

```
*A:ALA-B>config>mirror# info
-----
    mirror-dest 1216 create
        description "Sending mirrored traffic to .92"
        fc h1
        sdp 4 egr-svc-label 5678
        slice-size 128
        no shutdown
    exit
-----
*A:ALA-B>config>mirror#
```

The following displays the mirror source configuration for ALA-B:

```
*A:ALA-B# show debug mirror
debug
    mirror-source 1216
        port 1/1/60 egress ingress
        no shutdown
    exit
exit
*A:ALA-B#
```

The following displays the SDP configuration from ALA-A to ALA-B (SDP 2) and the SDP configuration from ALA-B to ALA-A (SDP 4).

```
*A:ALA-A>config>service>sdp# info
-----
    description "GRE-10.10.0.91"
    far-end 10.10.0.01
    no shutdown
-----
*A:ALA-A>config>service>sdp#

*A:ALA-B>config>service>sdp# info
-----
    description "GRE-10.10.20.92"
    far-end 10.10.10.103
    no shutdown
-----
*A:ALA-B>config>service>sdp#
```

Configuring an ATM Mirror Service

Configure a local ATM mirror service at PE1:

```
Example: config>mirror# mirror-dest 1 type atm-sdu create
config>mirror>mirror-dest# sap 1/2/1:1/101 create
config>mirror>mirror-dest>sap# no shutdown
config>mirror>mirror-dest>sap# exit all
# debug
debug# mirror-source 1
debug>mirror-source# sap 2/1/1/:0/100 ingress
```

Configure a remote ATM mirror service at PE1:

```
Example: config>mirror# mirror-dest 1 type atm-sdu create
config>mirror>mirror-dest# sdp 1:20
config>mirror>mirror-dest# exit all
# debug

debug# mirror-source 1
debug>mirror-source# sap 2/1/1/:0/100 ingress
```

Configure a remote ATM mirror service at PE2:

```
Example: config>mirror# mirror-dest 1 type atm-sdu create
config>mirror>mirror-dest# remote-source
config>mirror>mirror-dest>remote-source# far-end 10.10.10.10
config>mirror>mirror-dest>remote-source# exit
config>mirror>mirror-dest# sap 1/2/1:1/101 create
```

Configuring Lawful Intercept Parameters

The following display LI source configuration and LI log configuration examples.

```
A:ALA-48>config# info
#-----
...
(LI Source Config)
  li-source 1
    sap 1/5/5:1001 egress ingress
    no shutdown
  exit
  li-source 2
    subscriber "test" sla-profile "test" fc l2 ingress egress
    no shutdown
  exit
  li-source 3
    mac-filter 10 entry 1
    no shutdown
  exit
  li-source 4
    ip-filter 11 entry 1
    no shutdown
  exit
...
(LI Log Config)
  log-id 1
    filter 1
    from li
    to session
  exit
  log-id 11
    from li
    to memory
  exit
  log-id 12
    from li
    to snmp
  exit
...
#-----
A:ALA-48>config#
```


Pseudowire Redundancy for Mirror Services Configuration Example

A configuration based on [Figure 17](#) is described.

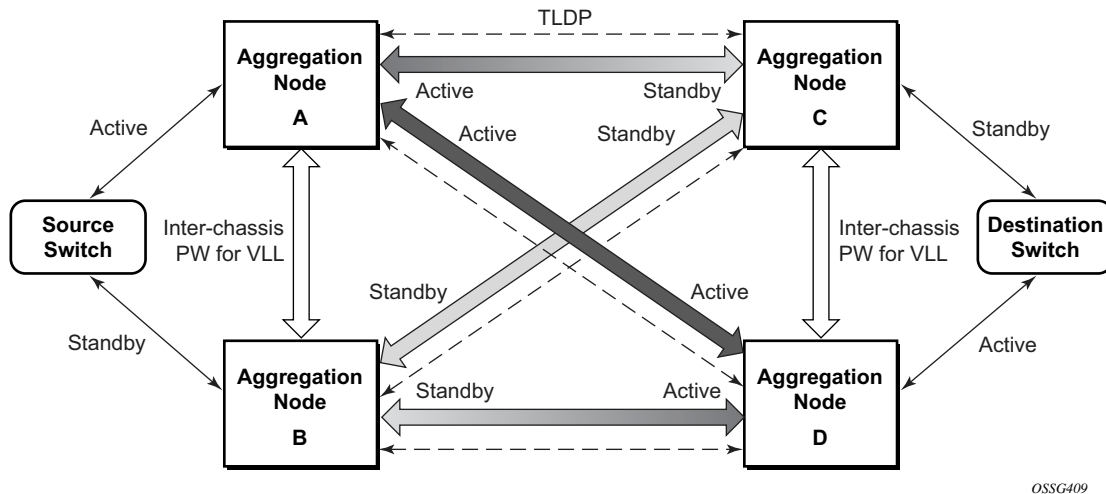


Figure 17: State Engine for Redundant Service to a Redundant Mirror Service

The mirror traffic needs to be forwarded from configured debug mirror-source together with mirror-dest/remote-source (icb or non-icb) to either SAP endpoint or SDP endpoint.

A SAP endpoint is an endpoint with a SAP and with or without an additional icb spoke. An SDP endpoint is an endpoint with regular and icb spokes.

Only one tx-active will be chosen for either SAP endpoint or SDP endpoint. Traffic ingressing into a remote-source icb will have only ingressing traffic while an icb spoke will have only egressing traffic.

The ingressing traffic to a remote-source icb cannot be forwarded out of another icb spoke.

```
Node A:
config mirror mirror-dest 100
endpoint X
sdp to-C endpoint X
sdp to-D endpoint X
sdp to-B endpoint X icb // connects to B's remote-source IP-A, traffic A->B only
remote-source IP-B icb // connects to B's sdp to-A, traffic B->A only
```

```
Node B:
config mirror mirror-dest 100
endpoint X
sdp to-C endpoint X
```

Common Configuration Tasks

```
sdp to-D endpoint X
sdp to-A endpoint X icb // connects to A's remote-source IP-B, traffic B->A only
remote-source IP-A icb // connects to Node A's sdp to-B, traffic A->B only
```

Node C:

```
config mirror mirror-dest 100
endpoint X
sap lag-1:0 endpoint X
sdp to-D endpoint X icb // connects to D's remote-source IP-C, traffic C->D only
remote-source IP-A
remote-source IP-B
remote-source IP-D icb // connects to D's sdp to-C, traffic D->C only
```

Node D:

```
config mirror mirror-dest 100
endpoint X
sap lag-1:0 endpoint X
sdp to-C endpoint X icb // connects to C's remote-source IP-D, traffic D->C only
remote-source IP-A
remote-source IP-B
remote-source IP-C icb // connects to C's sdp to-D, traffic C->D only
```

Service Management Tasks

This section discusses the following service management tasks:

- [Modifying a Local Mirrored Service on page 68](#)
- [Deleting a Local Mirrored Service on page 69](#)
- [Modifying a Remote Mirrored Service on page 70](#)
- [Deleting a Remote Mirrored Service on page 72](#)

Modifying a Local Mirrored Service

Existing mirroring parameters can be modified in the CLI. The changes are applied immediately. The service must be shut down if changes to the SAP are made.

The following example displays commands to modify parameters for a basic local mirroring service.

```
Example:config>mirror# mirror-dest 103
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# no sap
config>mirror>mirror-dest# sap 3/1/5:0 create
config>mirror>mirror-dest>sap$ exit
config>mirror>mirror-dest# fc be
config>mirror>mirror-dest# slice-size 128
config>mirror>mirror-dest# no shutdown

debug# mirror-dest 103
debug>mirror-source# no port 2/1/24 ingress egress
debug>mirror-source# port 3/1/7 ingress egress
```

The following displays the local mirrored service modifications:

```
*A:ALA-A>config>mirror# info
-----
mirror-dest 103 create
  no shutdown
  fc be
  remote-source
  exit
  sap 3/1/5:0 create
    egress
    qos 1
  exit
  exit
  slice-size 128
  exit

*A:ALA-A>debug>mirror-source# show debug mirror
debug
  mirror-source 103
  no shutdown
  port 3/1/7 egress ingress
  exit
*A:ALA-A>debug>mirror-source#
```

Deleting a Local Mirrored Service

Existing mirroring parameters can be deleted in the CLI. A shutdown must be issued on a service level in order to delete the service. It is not necessary to shut down or remove SAP or port references to delete a local mirrored service.

The following example displays commands to delete a local mirrored service.

```
Example:ALA-A>config>mirror# mirror-dest 103
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 103
config>mirror# exit
```

Modifying a Remote Mirrored Service

Existing mirroring parameters can be modified in the CLI. The changes are applied immediately. The service must be shut down if changes to the SAP are made.

In the following example, the mirror destination is changed from 10.10.10.2 (ALA-B) to 10.10.10.3 (SR3). Note that the mirror-dest service ID on ALA-B must be shut down first before it can be deleted.

The following example displays commands to modify parameters for a remote mirrored service.

```

Example:*A:ALA-A>config>mirror# mirror-dest 104
config>mirror>mirror-dest# remote-source
config>mirror>mirror-dest>remote-source# no far-end 10.10.10.2
remote-source# far-end 10.10.10.3 ing-svc-label 3500

*A:ALA-B>config>mirror# mirror-dest 104
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 104

SR3>config>mirror# mirror-dest 104 create
config>mirror>mirror-dest# sdp 4 egr-svc-label 3500
config>mirror>mirror-dest# no shutdown
config>mirror>mirror-dest# exit all

SR3># debug
debug# mirror-source 104
debug>mirror-source# port 551/1/2 ingress egress
debug>mirror-source# no shutdown

*A:ALA-A>config>mirror# info
-----
mirror-dest 104 create
  remote-source
    far-end 10.10.10.3 ing-svc-label 3500
  exit
  sap 2/1/15:0 create
    egress
      qos 1
    exit
  exit
  no shutdown
exit

A:SR3>config>mirror# info
-----
mirror-dest 104 create
  sdp 4 egr-svc-label 3500
  no shutdown

```

```
exit
```

```
-----  
A:SR3>config>mirror#
```

```
A:SR3# show debug mirror  
debug  
  mirror-source 104  
    no shutdown  
    port 5/1/2 egress ingress
```

Deleting a Remote Mirrored Service

Existing mirroring parameters can be deleted in the CLI. A shut down must be issued on a service level in order to delete the service. It is not necessary to shut down or remove SAP, SDP, or far-end references to delete a remote mirrored service.

Mirror destinations must be shut down first before they can be deleted.

```
Example:*A:ALA-A>config>mirror# mirror-dest 105
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 105
config>mirror# exit

*A:ALA-B>config>mirror# mirror-dest 105
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 105
config>mirror# exit
```

The mirror-destination service ID 105 was removed from the configuration on ALA-A and ALA-B, thus, does not appear in the `info` command output.

```
*A:ALA-A>config>mirror# info
-----
-----
*A:ALA-A>config>mirror# exit

*A:ALA-B>config>mirror# info
-----
-----
*A:ALA-B>config>mirror# exit
```

Since the mirror destination was removed from the configuration on ALA-B, the port information was automatically removed from the `debug mirror-source` configuration.

```
*A:ALA-B# show debug mirror
debug
exit
*A:ALA-B#
```