



Implementing Data Plane Security

The data plane security (DPSec) feature prevents traffic injection from external sources into a LISP VPN. DPSec relies on the integrity of the routing locator (RLOC) network which is built using unicast reverse path forwarding (URPF) support.

In order to enable LISP shared mode segmentation without incurring the overhead of authentication and encryption, the DPSec feature uses a mechanism called Source RLOC Decapsulation Filtering that enforces URPF on the network. The URPF configured on the network disseminates lists of acceptable RLOCs, traffic from which will already have been proofed by URPF. This makes it impossible to spoof the source RLOC address of LISP control and data packets. DPSec feature uses the list of valid encapsulation sources for each EID instance to filter LISP data packets during decapsulation at xTRs and PxTRs.



- Note
- While LISP forwarding is supported on Cisco ASR 9000 High Density 100GE Ethernet line cards, LISP IPv6 RLOC and LISP data plane security features are not supported on these cards.

Feature History for Data Plane Security

Release 5.3.0	This feature was introduced.
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- [Information about Data Plane Security, on page 1](#)
- [How to Implement Data Plane Security, on page 6](#)
- [Additional References, on page 16](#)

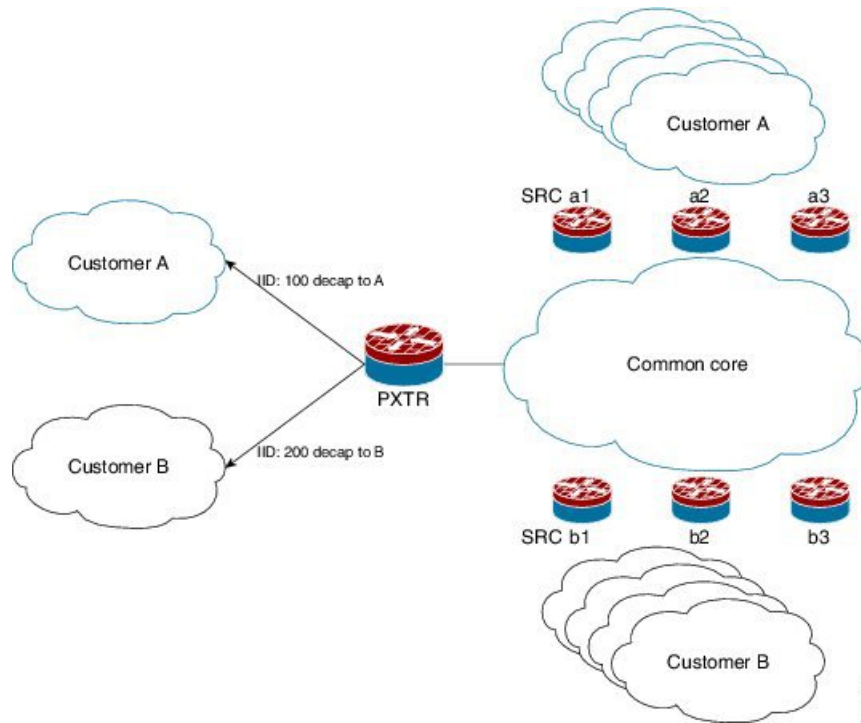
Information about Data Plane Security

The LISP Data Plane Security feature ensures that only traffic from within a LISP VPN can be decapsulated into the VPN. In order to understand data plane security you must be familiar with the following features and concepts it supports:

Source RLOC Decapsulation Filtering

This illustration shows blue and black customer networks using LISP EID instance ID (IID) 100 and 200, respectively, over a shared common RLOC core. When decapsulating LISP data packets, the PxTR validates

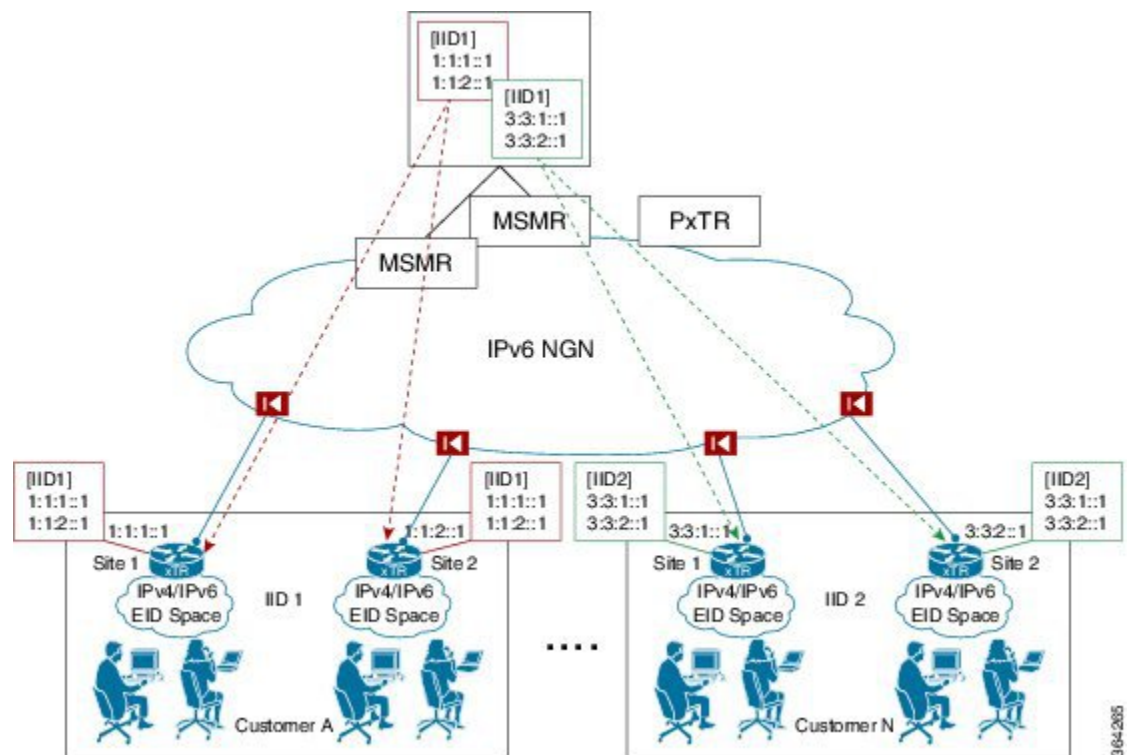
that packets carrying instance ID 100 have a source (SRC) RLOC in the encapsulation header of either a1, a2 or a3. Similarly, for instance ID 200 the PxTR validates that the RLOC source is b1, b2 or b3.



LISP encapsulated data packets that do not carry a valid source RLOC are dropped. The combination of RLOC space URPF enforcement and source RLOC-based decapsulation filtering ensures that it not possible for a source that is not member of a tenant VPN to inject traffic into the VPN.

EID Instance Membership Distribution

To deploy the source RLOC filtering solution, an automated mechanism is required to push the list of valid RLOCs through the mapping system to the boxes performing decapsulation. This function is performed by the Map-Servers. The Map-Servers construct the EID instance ID RLOC membership list using the RLOC information in the received mapping records in Map-Register messages. The complete list is then pushed out to all the xTRs and PxTRs that must decapsulate packets for the VPN identified by the EID instance ID.



In the example, the Map-Servers build a separate VPN (EID instance) membership list for each customer and then push the contents of the list out. The two xTRs for customer A each register their site RLOCs. They each receive back from the Map-Server the complete list of RLOCs of all the xTRs for customer A. The received list is used to filter decapsulated traffic and enforce the data plane security.

When PxTRs are being used (for example to provide internet connectivity to the VPN) then the xTRs participating in the VPN must accept and decapsulate the LISP data packets sent by the PxTRs. The RLOC addresses used by the PxTRs have to be included in the EID instance membership list communicated to the xTRs by the Map-Server. The PxTRs do not register EID prefixes with the Map-Server that the Map-Server can use to discover the PxTR RLOCs. Those RLOCs will have to be manually configured on the Map-Server.

The EID instance membership lists built by Map-Servers are only useful to boxes participating in the VPN. As an added security measure, the Map-Server will only communicate the contents of the membership list for an EID instance to xTRs and PxTRs that are members of that VPN.

Map-Server Membership Gleaning and Distribution

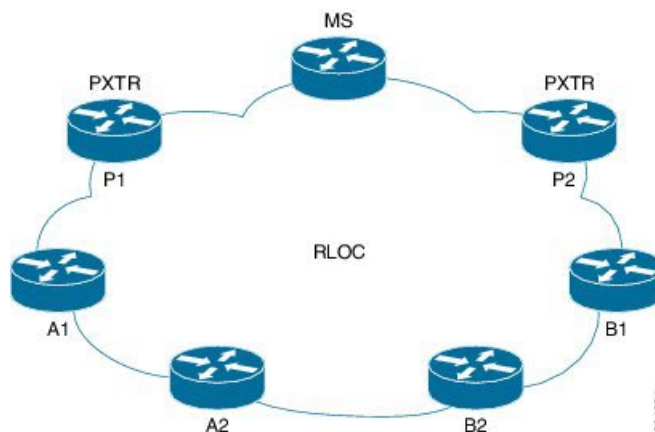
A LISP Map-Server is responsible for tracking the per EID instance membership and distributing it to (P)xTRs. Use the **map-server rloc members distribute** command to enable this functionality. The command configures the Map-Server to:

- Build a list of RLOC addresses using Map-Registrations and configuration from which to accept reliable transport sessions.
- Accept TCP connections from (P)xTRs in above list.
- Glean and maintain per EID instance RLOC membership from received Map-Register messages.

- Serve EID instance membership requests received over the reliable transport sessions from (P)xTRs and distribute membership information.

The per EID instance membership list that the MS gleans from received registrations can be extended or completely overridden through the **map-server rloc members {add | override}** configuration command. The command allows the user to extend the discovered xTR RLOC membership with PxTR RLOC addresses. The extended membership list is used to determine whether to allow a membership request that is received over a reliable transport session. Only requests from xTRs that have registrations in an EID instance are allowed. The extended membership list is then pushed to decapsulating devices implementing the data plane security feature that will then be able to accept encapsulated packets sent by both valid xTRs and PxTRs.

To prevent unauthorized attempts to establish TCP connections with the Map-Server, a list of allowed locators from which to accept connections is built. The list contains the RLOC addresses of the registering xTRs as well as the RLOC addresses configured in membership list extensions. Note that there is a single list from which to accept connections per RLOC address family (it is not EID instance specific).



As an example consider the network in the above figure with two VPNs. VPNs A and B each have two xTRs A1/A2 and B1/B2 respectively. The membership of VPN A is extended on the MS through the “map-server rloc members add ...” configuration to include PxTR RLOC address P1. The membership of VPN B is extended to include PxTR RLOC address P2. The resulting lists maintained by the MS are:

- EID instance 1 (VPN A) membership: A1, A2, P1
- EID instance 2 (VPN B) membership: B1, B2, P2
- Locators from which to accept TCP session: A1, A2, P1, B1, B2, P2

The Map-Server may receive an EID instance membership request for one or more EID instances through each established reliable transport session. PxTRs will typically request the membership of multiple instances through the single session that they establish with the MS. The Map-Server must provide full membership refreshes and incremental updates for each of the accepted requests.

When a membership request is received by an MS and the peer (P)xTR originating the request is not a member of the EID instance to which the request pertains, then the MS will reject the request and return a membership NACK message to the (P)xTR. Note that such an event may occur during normal operation as the TCP session and membership request from an xTR may be received before the corresponding Map-Register message that places it in the EID instance membership. If after an EID instance membership request has been accepted by an MS, the requesting (P)xTR is removed from the EID instance membership because of a registration expiration or configuration change, then the MS will send a Membership-NACK message to the (P)xTR to indicate that it is no longer receiving membership updates for that instance.

When a Map-Server restarts, it must first discover and rebuild the EID instance membership lists before serving membership requests. Specifically the MS must hold off sending any membership refresh end messages for EID instances that do not have a complete membership list. On the MS the LISP control plane will wait to receive registrations before considering the membership list complete. The following conditions must be met:

- At least one registration period has elapsed (one minute) after the first registration was received and one of the following conditions holds:
 - No accept-more-specific site EID prefix configuration exists for the EID instance and registrations for all the configured EID prefixes have been received.
 - Three registration periods have elapsed from the time that the first registration was received.
 - No registrations have been received and three registration periods have elapsed from the time that the LISP control plane restarted.

You can manage membership distribution on the Map-Server using the **show lisp site rloc members** command in the EXEC configuration mode.

[How to Implement Data Plane Security, on page 6](#) provides procedural details.

Decapsulation Filtering on (P)xTRs

The source RLOC decapsulation RLOC filtering feature is enabled on a (P)xTR through the **decapsulation filter rloc source** command. After the feature is enabled, the (P)xTR only allows the decapsulation of LISP data packets carrying a source RLOC that is allowed by the filter. When the feature is first enabled, if the filter is based on the auto-discovery of the EID instance membership from the Map-Servers then traffic will be dropped until a reliable transport connection is established with the Map-Servers and the membership is received.

(P)xTR Membership Discovery

A (P)xTR that is configured for data plane source RLOC filtering with membership auto-discovery for one or more EID instances through the **decapsulation filter rloc source members** configuration, attempt to establish a reliable transport session with each of the configured Map-Servers for those instances. A single reliable transport session is initiated with each Map-Server over which the membership for one or more EID instances is communicated. The auto-discovered membership lists is extended to form the source rloc filter through the **locator-set** option of the **decapsulation filter rloc source** command. The membership lists for an EID instance discovered through each of the Map-Servers are merged together with the contents of the configured locator-set and used to define the data plane source RLOC. The Map-Server only accepts incoming reliable transport connections from RLOC addresses that have first successfully registered an EID prefix. An xTR only attempts to establish a connection after it receives a Map-Notify acknowledging that its registration was successful. In order to request EID instance membership services for a specific instance ID at least one EID prefix for that instance must have been successfully registered.

Once the connection with a Map-Server is established the (P)xTR sends a Membership-Request message for each of the EID instances that have the Map-Server in their configuration. Received Membership-Add and Membership-Delete messages update the EID instance membership database on the (P)xTR.

To rebuild its EID instance membership database, the (P)xTR issues a Membership-Refresh-Request message as soon as the Map-Server indicates that it is willing to provide membership services through a Membership-ACK message. The (P)xTR maintains an epoch for each discovered membership entry. When a Membership-Refresh-Start message is received from a Map-Server, the (P)xTR increments the epoch it

maintains for the Map-Server and EID instance combination, thus flagging the existing membership state as stale. Subsequent Membership-Add messages received during the refresh update the epoch of the corresponding entries. When the Membership-Refresh-End message is received, the (P)xTR sweeps the membership entries for the EID instance received from the Map-Server deleting the ones carrying an old epoch that have not been updated during the refresh.

Filter Communication to Forwarding

The LISP control plane uses the RIB opaque facility for communicating information through the RIB, all the way to all FIB instances as part of table distribution. Messages are defined to:

- Convey the filter enablement state on a per RLOC AF and EID instance granularity
- Convey RLOC filter entries

TCP-based Reliable Transport Sessions

LISP uses TCP-based sessions between the xTRs and Map-Servers for EID instance membership distribution. The reliable transport session supports (using TCP port 4342) establishing of an active or passive session, with the xTR taking the active role and the Map-Server the passive role. Sessions are accepted only from valid RLOCs from the Map-Server side based on source RLOC filtering. The number of concurrent TCP connections that can be supported varies on a per OS and platform basis. Some security considerations that you must be take into account:

- The number of xTRs that a Map-Server can cater for is limited by the number of TCP sessions that a platform can establish and maintain. This will determine the number of VPN customers that a Map-Server can host. Horizontal scaling is achieved by dividing VPN customers between multiple Map-Servers.
- All the xTRs belonging to the same VPN must register with the same Map-Server. You cannot have VPNs with a larger number of xTRs than the Map-Server TCP session scale limit.
- Session authentication of the initial deliverable relies on the integrity of the RLOC network and only filters TCP sessions using the source address of packets.

For additional details on TCP-based reliable transport session such as Session Establishment, Reliable Transport Message Format, Keep-alive Message, Error Notification Message, see <http://tools.ietf.org/id/draft-kouvelas-lisp-reliable-transport-00.txt>.

How to Implement Data Plane Security

This section contains the following procedures:

Enable Source RLOC-based Decapsulation Filtering

To configure an xTR or Proxy-xTR to download decapsulation filter lists for source validation when decapsulating LISP packets, use the **decapsulation filter source** command in the lisp configuration mode.

When an (P)ETR decapsulates LISP packets, this occurs without consideration of the LISP packet outer header source address. In networking environments where the source address can be trusted, it may be desired to consider the source address of the LISP packet prior to decapsulation. By configuring the decapsulation filter source command on (P)xTRs, a device will establish a TCP-based reliable transport session with its

Map-Server(s) and download and use filter list(s) when decapsulating LISP packets. Either or both of the **members** or **locator-set** keywords must be specified.

When the **members** keyword is specified the xTR will attempt to establish a reliable transport (TCP) sessions with the configured map-servers to automatically obtain the registered RLOC membership list. When a **locator-set** is specified the filtering will be performed against the locators that are configured within the locator-set. When both the locator-set and the "members" keyword are specified then the configured locators and the automatically discovered ones will be merged and the resulting list used to filter decapsulated packets.



Note

- A (P)xTR normally communicates with multiple Map-Servers. However, in the event that all reliable transport session goes down, any existing (possibly stale) filter list will remain in use during a small window of time (several minutes), during which time the (P)xTR tries to re-establish the session(s) with the MS and refresh its membership.
- If no filter list can be downloaded, or the existing list times out, packets will be dropped. (fail closed.)
- If the xTR changes RLOCs (via DHCP for example), as soon as the RLOC is changed, the registration with the Map-Server is updated and the new registered RLOC is pushed to all "members" of this IID/VPN (event-driven).

Before you begin

Ensure that the following pre-requisites are met:

- On an xTR, the TCP-based reliable transport session is established only after the UDP-based (normal) Map-Registration process successfully completes.
- On a PxTR, since this device does not (normally) register with a Map-Server, a 'stub' (fake) Map-Registration configuration must be added to allow the establishment of the reliable transport session and the download of any filter lists. The Map-Server requires the PETR RLOC(s) to be included in a map-server rloc members modify-discovered add command to permit this session establishment.

SUMMARY STEPS

1. **configure**
2. **router lisp**
3. **exit**
4. **locator-set** *name IP_address*
5. **eid-table** { **default** | [**vrf** *vrf_name*] } **instance-id** *instance_id*
6. **address-family** { **ipv4** | **ipv6** } **unicast**
7. **etr map-server** *IP_address* { **key** [**clear** | **encrypted**] **LINE** | **proxy-reply** }
8. **itr map-resolver** *map-resolver-address*
9. **map-cache** *destination-EID-prefix/prefix-length* { **action** { **drop** | **map-request** | **native-forward** } | **locator** *locator-address* **priority** *priority_value* | **weight** *weight_value* }
10. **database-mapping** *EID-prefix/prefixlength locator* **locator-set** *site* **priority** *priority* **weight** *weight*
11. **exit**
12. **decapsulation filter rloc source** [**locator-set** *locator_set_name*][**members**]
13. **locator-table** *name* [**default** | **vrf** *vrf_name*]

14. Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RSP0/CPU0:router# configure</pre>	Enters global configuration mode.
Step 2	router lisp Example: <pre>RP/0/RSP0/CPU0:router(config)# router lisp</pre>	Enables LISP for the specified routing instance, and places the router in Locator and ID Separation Protocol (LISP) configuration mode.
Step 3	exit Example: <pre>RP/0/RSP0/CPU0:routerRP/0/0/CPU0:ios(config-lisp-afi)#exit</pre>	Returns the router to LISP configuration mode.
Step 4	locator-set name IP_address Example: <pre>RP/0/RSP0/CPU0:router(config-lisp)#locator-set loc_sh1_vrf1 202.1.0.1</pre>	Configure a named locator set site, and specifies the RLOC IP address of Loopback or other Egress Tunnel Router (ETR) interfaces.
Step 5	eid-table { default [vrf vrf_name] } instance-id instance_id Example: <pre>RP/0/RSP0/CPU0:router(config-lisp)#eid-table default instance-id <IID-A></pre>	Selects the default (global) routing table or the specified VRF table for association with the configured instance ID.
Step 6	address-family { ipv4 ipv6 } unicast Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)# address-family ipv4 unicast</pre>	Specifies the IPv4 or IPv6 address family, and enters address family configuration mode. • This example specifies the unicast IPv4 address family.
Step 7	etr map-server IP_address { key [clear encrypted] LINE proxy-reply } Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)#etr</pre>	Specifies the options related to the etr map-server (MS) such as locator and authentication key.

	Command or Action	Purpose
	<pre>map-server 204.1.0.1 key encrypted lisp</pre>	
Step 8	itr map-resolver <i>map-resolver-address</i> Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)#itr map-resolver 204.1.0.1</pre>	Configures an IPv4 or IPv6 locator address of the LISP Map-Resolver to be used by the ITR Map-Requests for IPv4 EID-to-RLOC mapping resolution.
Step 9	map-cache <i>destination-EID-prefix / prefix-length { action { drop map-request native-forward } locator locator-address priority priority_value weight weight_value</i> Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)#map-cache 12.2.0.0/24 map-request RP/0/RSP0/CPU0:router(config-lisp-afi)#map-cache 102.2.0.0/24 map-request RP/0/RSP0/CPU0:router(config-lisp-afi)#map-cache 103.2.0.0/24 map-request</pre>	Configures a static IPv4 EID-to-RLOC or static IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configure the packet handling behavior associated with a destination IPv4 EID-prefix or a destination IPv6 EID-prefix.
Step 10	database-mapping <i>EID-prefix/prefixlength locator locator-set site priority priority weight weight</i> Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)#database-mapping 11.2.0.0/24 201.1.0.1 priority 1 weight 100</pre>	Configures an EID-to-RLOC mapping relationship and its associated traffic policy for this LISP site. Note Repeat this step until all EID-to-RLOC mappings within this eid-table vrf and instance ID for the LISP site are configured.
Step 11	exit Example: <pre>RP/0/RSP0/CPU0:router(config-lisp-afi)#exit</pre>	Returns the router to LISP configuration mode.
Step 12	decapsulation filter rloc source [locator-set <i>locator_set_name</i>][members] Example: <pre>RP/0/RSP0/CPU0:router(config-lisp)#decapsulation filter rloc source member locator-set loc_sh1_vrf1</pre>	Enables the source RLOC based decapsulation filtering feature. - The members keyword enables the establishment of a reliable transport (TCP) session with configured Map-Server(s), and the download of the decapsulation filter list maintained by the Map-Server(s) and the download of the decapsulation filter list maintained by the Map-Server(s) - The locator-set keyword is used, the prefixes named in the locator-set are used, if included alone, or added to the (downloaded) dynamic list when used in conjunction with the member keyword.

	Command or Action	Purpose
Step 13	locator-table <i>name</i> [default vrf <i>vrf_name</i>] Example: <pre>RP/0/RSP0/CPU0:router(config-lisp)#locator-table vrf 1</pre>	Associate a virtual routing and forwarding (VRF) table through which the routing locator address space is reachable to a router Locator ID Separation Protocol (LISP) instantiation.
Step 14	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions: • Yes — Saves configuration changes and exits the configuration session. • No —Exits the configuration session without committing the configuration changes. • Cancel —Remains in the configuration session, without committing the configuration changes.

Example

In this example, an xTR is configured to establish a reliable transport session with the Map-Server at 204.1.0.1, download the decapsulation filter list (in this case for IID 1002), and source-check all LISP-encapsulated packets using this filter list prior to decapsulation.

```
router lisp
 address-family ipv4 unicast
 !
 locator-set loc_sh1_vrf1
  202.1.0.1
  203.1.0.1
 !
 eid-table vrf sh1_vrf2 instance-id 1002
 address-family ipv4 unicast
  etr map-server 204.1.0.1 key encrypted lisp
  etr
  itr map-resolver 204.1.0.1
  itr
  map-cache 12.2.0.0/24 map-request
  map-cache 102.2.0.0/24 map-request
  map-cache 103.2.0.0/24 map-request
  database-mapping 11.2.0.0/24 201.1.0.1 priority 1 weight 100
  database-mapping 101.2.0.0/24 201.1.0.1 priority 1 weight 100
 !
 decapsulation filter rloc source member locator-set
  loc_sh1_vrf1
 !
 locator-table default
```

Create, Maintain and Distribute Decapsulation Filter Lists

A Map-Server can be configured to dynamically create, maintain, and distribute decapsulation filter lists, on a per instance-ID basis, to appropriate LISP devices using the map-server rloc members distribute command in site configuration mode. When configured:

- The Map-Server allows the establishment of TCP-based LISP reliable transport sessions with appropriate xTRs
- The Map-Server creates/maintains lists (per-IID) of LISP site RLOCs (per-IID) based on RLOC addresses of registered LISP sites
- The Map-Server pushes/updates filters lists over the reliable transport mechanism to established devices



Note

- Data plane security is enabled by the use of the “map-server rloc members distribute” command. The optional command “map-server rloc members modified-discovered [add | override] is used to append to or override the dynamically maintained RLOC filter list.
- This feature is used in conjunction with the decapsulation filter rloc source command, configured on (P)xTR devices which are performing the decapsulation

This example shows how you can configure the Map-Server to create reliable transport sessions with specific LISP sites, to dynamically create, maintain, and distribute decapsulation filter lists.

```
router lisp
  locator-set PxTR_set
    2001:DB8:E:F::2
  exit
!
eid-table vrf 1001 instance-id 1001
  map-server rloc members modify-discovered add locator-set PxTR_set
  exit
!
---<skip>---
!
  map-server rloc members distribute
!
```

Add or Override Decapsulation Filter List

When a Map-Server is configured to dynamically create, maintain, and distribute a decapsulation filter list, the decapsulation filter list can be added to or overridden by using the map-server rloc members modify-discovered command in EID-table configuration mode. Uses may include:

- When a PxTR is included in the architecture, the Pitr LISP-encapsulates packets to an ETR – and the ETR must therefore include the Pitr RLOC in its decapsulation filter list. Since PitrS do not register with Map-Servers, their RLOCs are not automatically included in the decapsulation filter list and must be added via configuration using this command.
- A PETR can also be configured to filter upon decapsulation, but again, because a PETR does not register with a Map-Server, it needs a way to obtain the decapsulation filter list. The **add** form of this command includes the mechanisms to establish the reliable transport session with the Map-Server for obtaining the decapsulation filter list on the PETR.

- For diagnostic/troubleshooting reasons, it may be useful to (temporarily) override the entire decapsulation filter list.



Note The add function must be included in order for a PETR to “fake registers” with the Map-Server to obtain the decapsulation filter list. The inclusion of the PETR RLOC in this command allows the PETR to establish the reliable transport session.

In this example, the Map-Server is configured to create reliable transport sessions with specific LISP sites, to dynamically create, maintain, and distribute decapsulation filter lists. It has also been configured to modify the dynamically created filter list (comprised of registered site RLOC addresses) with the statically configured PxTR IPv6 RLOC address of 2001:db8:e:f::2.

```
router lisp
 locator-set PxTR_set
  2001:DB8:E:F::2
 exit
!
eid-table vrf 1001 instance-id 1001
 map-server rloc members modify-discovered add locator-set PxTR_set
 ipv4 route-export site-registration
 exit
!
---<skip>---
!
 map-server rloc members distribute
!
```

Reset LISP TCP Reliable Transport Session

To reset the LISP TCP reliable transport session between an xTR and an MS use the **clear lisp vrf** command in the EXEC mode.

SUMMARY STEPS

1. **clear lisp vrf** *VRF_name* **session** {*peer_address* | *}

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	clear lisp vrf <i>VRF_name</i> session { <i>peer_address</i> *} Example: RP/0/0/CPU0:ios#clear lisp vrf test session *	When a peer-address is specified the TCP connection to that peer will be cleared. When the “*” option is specified all LISP reliable transport sessions will be cleared.

Verify Data Plane Security Configurations

Perform this task to verify data plane security configurations:

SUMMARY STEPS

1. **show lisp session**
2. **show lisp site** [*instance-id EID instance-ID*] **rloc members** [**registrations** [*rloc-addr*]]
3. **show lisp vrf** *vrf_name* **session** [*peer_address*]
4. **show lisp decapsulation filter**
5. **show cef vrf** [*locator-vrf*] *address_family* **lisp decapsulation** [*instance-id EID-instance-ID*] **detail location** *RLOC-facing LC*
6. **show controllers np struct LISP-INSTANCE-HASH detail all-entries** [**all** | *np*] **location** *RLOC-facing LC*

DETAILED STEPS

Procedure

	Command or Action	Purpose																														
Step 1	show lisp session Example: <pre>R11-MSMR#show lisp session</pre> Sessions for VRF default, total: 8, established: 7 <table><thead><tr><th>Peer</th><th>State</th><th>Up/Down</th></tr></thead><tbody><tr><td>In/Out Users</td><td></td><td></td></tr><tr><td>2001:DB8:A:1::2 2/7 2</td><td>Up</td><td>00:04:13</td></tr><tr><td>2001:DB8:A:2::2 2/7 2</td><td>Up</td><td>00:04:13</td></tr><tr><td>2001:DB8:A:3::2 2/7 2</td><td>Up</td><td>00:03:53</td></tr><tr><td>2001:DB8:B:1::2 2/6 2</td><td>Up</td><td>00:04:04</td></tr><tr><td>2001:DB8:B:2::2 0/0 1</td><td>Init</td><td>never</td></tr><tr><td>2001:DB8:C:1::2 2/6 2</td><td>Up</td><td>00:03:55</td></tr><tr><td>2001:DB8:C:2::2 2/6 2</td><td>Up</td><td>00:03:54</td></tr><tr><td>2001:DB8:E:F::2 6/19 4</td><td>Up</td><td>00:04:04</td></tr></tbody></table> <pre>R11-MSMR#</pre>	Peer	State	Up/Down	In/Out Users			2001:DB8:A:1::2 2/7 2	Up	00:04:13	2001:DB8:A:2::2 2/7 2	Up	00:04:13	2001:DB8:A:3::2 2/7 2	Up	00:03:53	2001:DB8:B:1::2 2/6 2	Up	00:04:04	2001:DB8:B:2::2 0/0 1	Init	never	2001:DB8:C:1::2 2/6 2	Up	00:03:55	2001:DB8:C:2::2 2/6 2	Up	00:03:54	2001:DB8:E:F::2 6/19 4	Up	00:04:04	On a LISP device, to display a current list of reliable transport (TCP) sessions, use the show lisp session command in the EXEC configuration mode. In this example, reliable transport LISP sessions are displayed on the Map-Server. In the output, seven sessions are established and one session is in the Init state (the decapsulation filter rloc source member command had not been applied at that site; the session was not established).
Peer	State	Up/Down																														
In/Out Users																																
2001:DB8:A:1::2 2/7 2	Up	00:04:13																														
2001:DB8:A:2::2 2/7 2	Up	00:04:13																														
2001:DB8:A:3::2 2/7 2	Up	00:03:53																														
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2001:DB8:B:2::2 0/0 1	Init	never																														
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2001:DB8:C:2::2 2/6 2	Up	00:03:54																														
2001:DB8:E:F::2 6/19 4	Up	00:04:04																														
Step 2	show lisp site [instance-id EID instance-ID] rloc members [registrations [rloc-addr]] Example: <pre>R114-MSMR#show lisp site rloc members</pre> LISP RLOC membership for EID table default (IID 0), 5 entries <table><thead><tr><th>RLOC</th><th>Origin</th><th>Valid</th></tr></thead><tbody><tr><td>1.2.3.4</td><td>config</td><td>Yes</td></tr><tr><td>10.0.1.2</td><td>registration</td><td>Yes</td></tr><tr><td>10.0.2.2</td><td>config & registration</td><td>Yes</td></tr><tr><td>13:12::1</td><td>config</td><td>Yes</td></tr><tr><td>2001:DB8:2:3::2</td><td>registration</td><td>Yes</td></tr></tbody></table>	RLOC	Origin	Valid	1.2.3.4	config	Yes	10.0.1.2	registration	Yes	10.0.2.2	config & registration	Yes	13:12::1	config	Yes	2001:DB8:2:3::2	registration	Yes	To display the gleaned and configured EID instance membership use the show lisp site command in the EXEC configuration mode. The 'origin' column in the output shows whether the RLOC member has been manually configured, automatically gleaned from received registrations, or both. The 'valid' column shows whether the RLOC is a valid member that is distributed to (P)xTRs. A listed RLOC may not be valid if it is gleaned from registrations, but the 'override' option is used in the 'modify-discovered' configuration and the specified locator-set does not include the RLOC. When the optional 'registrations' keyword is												
RLOC	Origin	Valid																														
1.2.3.4	config	Yes																														
10.0.1.2	registration	Yes																														
10.0.2.2	config & registration	Yes																														
13:12::1	config	Yes																														
2001:DB8:2:3::2	registration	Yes																														

	Command or Action	Purpose																								
		specified the command displays the list of registrations contributing to a membership entry.																								
Step 3	show lisp vrf <i>vrf_name</i> session [<i>peer_address</i>] Example: On xTR: <pre>RP/0/RSP1/CPU0:VKG-1#sh lisp vrf default session</pre> Sessions for VRF default, total: 1, established: 1 <table> <thead> <tr> <th>Peer</th><th>State</th><th>Up/Down</th></tr> </thead> <tbody> <tr> <td>In/Out 204.1.0.1 0/1</td><td>Up</td><td>06:49:05</td></tr> <tr> <td>Users 1</td><td></td><td></td></tr> </tbody> </table> <pre>RP/0/RSP1/CPU0:VKG-1#</pre> On MSMR: <pre>sh lisp vrf default session</pre> Sessions for VRF default, total: 2, established: 2 <table> <thead> <tr> <th>Peer</th><th>State</th><th>Up/Down</th></tr> </thead> <tbody> <tr> <td>In/Out 201.1.0.1 1/0</td><td>Up</td><td>06:48:49</td></tr> <tr> <td>Users 0</td><td></td><td></td></tr> <tr> <td>202.1.0.1 2/0</td><td>Up</td><td>06:48:36</td></tr> <tr> <td>0</td><td></td><td></td></tr> </tbody> </table> <pre>RP/0/RSP0/CPU0:VKG-4#</pre>	Peer	State	Up/Down	In/Out 204.1.0.1 0/1	Up	06:49:05	Users 1			Peer	State	Up/Down	In/Out 201.1.0.1 1/0	Up	06:48:49	Users 0			202.1.0.1 2/0	Up	06:48:36	0			
Peer	State	Up/Down																								
In/Out 204.1.0.1 0/1	Up	06:49:05																								
Users 1																										
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In/Out 201.1.0.1 1/0	Up	06:48:49																								
Users 0																										
202.1.0.1 2/0	Up	06:48:36																								
0																										
Step 4	show lisp decapsulation filter Example: <pre>RP/0/RSP0/CPU0:lisp9-a9k-1#show lisp eid-table se2 decapsulation filter LISP decapsulation filter for EID table vrf se2 (IID 16777212), 5 entries Source RLOC Added by 22:22::10 MS 190::190 33:33::20 MS 190::190 88:88::30 MS 190::190 99:99::30 MS 190::190 110:110::40 MS 190::190 RP/0/RSP0/CPU0:lisp9-a9k-1#</pre>	On a LISP device, to display decapsulation filter-related data for the selected source RLOCs, use the show lisp decapsulation filter command in the EXEC configuration mode. In this example, decapsulation filter information is displayed on an (P)xTR for Instance-ID (IID 16777212). In this output, five source RLOC addresses are defined, and all members of this list were defined within the list provided by the reliable transport session with the Map-Server.																								
Step 5	show cef vrf [<i>locator-vrf</i>] address_family lisp decapsulation [instance-id <i>EID-instance-ID</i>] detail location <i>RLOC-facing LC</i> Example: <pre>RP/0/RSP0/CPU0:lisp9-a9k-1#show cef ipv6 lisp decapsulation instance-id 16777212 loc 0/0/cpu0</pre> Number of EID tables handling LISP payload received	In this example, decapsulation filter summary information is displayed on an (P)xTR.																								

	Command or Action	Purpose																																												
	in this table: 3 Transport LISP ipv6 packets received in VRF: default, Instance ID: 16777212 Payload IPv4 is : decapsulated Payload IPv6 is : decapsulated Payload switched in VRF : se2 (0xe000001d/0xe080001d) H/W driver signalled : active Binding in retry : no Source RLOC Prefix Filter : enabled Lookup statistics (s/w) : Misses : 8 Matches (historic) : 0 H/W driver signalled : active Binding in retry : no Platform space : allocated <table><tr><th>Len</th><th>Prefix</th><th>Action</th><th>Matches</th></tr><tr><td colspan="4">Attributes</td></tr><tr><td>128</td><td>22:22::10</td><td>accept</td><td>0 h/w</td></tr><tr><td colspan="4">[active, plt space]</td></tr><tr><td>128</td><td>33:33::20</td><td>accept</td><td>0 h/w</td></tr><tr><td colspan="4">[active, plt space]</td></tr><tr><td>128</td><td>88:88::30</td><td>accept</td><td>0 h/w</td></tr><tr><td colspan="4">[active, plt space]</td></tr><tr><td>128</td><td>99:99::30</td><td>accept</td><td>0 h/w [active, plt space]</td></tr><tr><td>128</td><td>110:110::40</td><td>accept</td><td>0 h/w</td></tr><tr><td colspan="4">[active, plt space]</td></tr></table>	Len	Prefix	Action	Matches	Attributes				128	22:22::10	accept	0 h/w	[active, plt space]				128	33:33::20	accept	0 h/w	[active, plt space]				128	88:88::30	accept	0 h/w	[active, plt space]				128	99:99::30	accept	0 h/w [active, plt space]	128	110:110::40	accept	0 h/w	[active, plt space]				
Len	Prefix	Action	Matches																																											
Attributes																																														
128	22:22::10	accept	0 h/w																																											
[active, plt space]																																														
128	33:33::20	accept	0 h/w																																											
[active, plt space]																																														
128	88:88::30	accept	0 h/w																																											
[active, plt space]																																														
128	99:99::30	accept	0 h/w [active, plt space]																																											
128	110:110::40	accept	0 h/w																																											
[active, plt space]																																														
Step 6	show controllers np struct LISP-INSTANCE-HASH detail all-entries [all np] location RLOC-facing LC Example: RP/0/RSP0/CPU0:lisp9-a9k-1#show controllers np struct LISP-INSTANCE-HASH detail all-entries np0 location 0/0/cpu0 Node: 0/0/CPU0: NP: 0 Struct 114: LISP_INSTANCE_HASH_STR (maps to uCode Str=79) Struct is a LOGICAL entity inside a shared PHYSICAL resource <table><tr><td>Reserved Entries:</td><td>Logical</td><td>0, Physical</td></tr><tr><td>0</td><td></td><td></td></tr><tr><td>Used Entries:</td><td>Logical</td><td>79, Physical</td></tr><tr><td>79</td><td></td><td></td></tr><tr><td>Max Entries:</td><td>Logical</td><td>86016, Physical</td></tr><tr><td>86016</td><td></td><td></td></tr><tr><td>Entries Shown:</td><td>Logical</td><td>79</td></tr></table> Entry 1: >>	Reserved Entries:	Logical	0, Physical	0			Used Entries:	Logical	79, Physical	79			Max Entries:	Logical	86016, Physical	86016			Entries Shown:	Logical	79																								
Reserved Entries:	Logical	0, Physical																																												
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79																																														
Max Entries:	Logical	86016, Physical																																												
86016																																														
Entries Shown:	Logical	79																																												

Command or Action	Purpose
<pre> Key: 4affffffe 00000099 00990000 00000000 00000000 0030 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 1e000000 Size: 8 Entry 2: >> Key: 4976adf1 1c005858 0e1e0000 00000000 00000000 0000 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 1c000000 Size: 8 Entry 3: >> Key: 4976adf1 1c006e6e 0e280000 00000000 00000000 0000 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 1c000000 Size: 8 Entry 4: >> Key: 41000000 20002121 0b140000 00000000 00000000 0000 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 1f000000 Size: 8 Entry 5: >> Key: 4affffffc 00000099 00990000 00000000 00000000 0030 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 1d000000 Size: 8 Entry 6: >> Key: 4a0003e8 19000033 00330003 00000000 00000000 0020 Size: 22 Mask: ffffffff ffffffff ffffffff ffffffff fffffff ffff Size: 22 Result: 51000000 19000000 Size: 8 Entry 7: >> <Snipped> End NP Show Structure Display </pre>	

Additional References

The following sections provide references related to implementing LISP data plane security:

Related Documents

Related Topic	Document Title
LISP commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	<i>Routing Command Reference for Cisco ASR 9000 Series Routers</i>
LISP Configuration Guide, Cisco IOS Release	IP Routing: LISP Configuration Guide, Cisco IOS Release 15M&T

Standards

Standards	Title
draft-kouvelas-lisp-reliable-transport-00.txt	<i>LISP Reliable Transport</i> by C. Cassar, I. Kouvelas and D. Lewis
RFC 6830	<i>Locator/ID Separation Protocol (LISP)</i>
RFC 6832	<i>Interworking between Locator/ID Separation Protocol (LISP) and Non-LISP Sites</i>
RFC 6833	<i>Locator/ID Separation Protocol (LISP) Map-Server Interface</i>

Technical Assistance

Description	Link
The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	http://www.cisco.com/techsupport

