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- clear lisp ddt, on page 11
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clear ip lisp map-cache

To clear the Locator/ID Separation Protocol (LISP) map cache, use the clear ip lisp map-cache command in privilege EXEC mode.

**Syntax**

```
clear ip lisp map-cache [EID-prefix/prefix-length]
```

**Syntax Description**

- **EID-prefix/prefix-length**: (Optional) IPv4 endpoint identifier (EID) prefix to clear from LISP map cache

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The clear ip lisp map-cache command removes all IPv4 dynamic LISP map-cache entries stored by the router. When an optional IPv4 EID prefix is added to the command, only that IPv4 EID prefix is cleared from the LISP map-cache.

**Examples**

The following example shows how to display all LISP map-cache entries and then clear the LISP map cache for the IPv4 EID prefix 172.16.10.0/24.

```
Router# show ip lisp map-cache
LISP IPv4 Mapping Cache, 2 entries
0.0.0.0/0, uptime: 01:18:22, expires: never, via static
153.16.10.0/24, uptime: 00:00:04, expires: 23:59:55, via map-reply, complete
Locator Uptime State Pri/Wgt
172.16.10.0/24 00:00:04 up 1/50
192.168.65.94 00:00:04 up 50/100
2001:468:d01:9c::80df:b9c86 00:00:04 up 2/100
Router# clear ip lisp map-cache 172.16.10.0/24
Router# show ip lisp map-cache
LISP IPv4 Mapping Cache, 1 entries
0.0.0.0/0, uptime: 01:18:42, expires: never, via static
Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp map-cache</td>
<td>Displays current dynamic and static IPv4 EID-to-RLOC map-cache entries.</td>
</tr>
</tbody>
</table>
clear ip lisp route-import

To clear the current IPv4 routing information base (RIB) routes imported into Locator ID Separation Protocol (LISP), use the `clear ip lisp route-import` command in privilege EXEC mode.

`clear ip lisp route-import`  [ {eid-table vrf vrf-name | instance-id iid} ]

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eid-table vrf vrf-name</code></td>
<td>(Optional) Clear the referenced EID table.</td>
</tr>
<tr>
<td><code>instance-id iid</code></td>
<td>(Optional) Clears the referenced instance ID.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
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<tbody>
<tr>
<td>15.1(4)XB5</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was integrated into Cisco IOS Release 15.2(3)T.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.6S</td>
<td>This command was integrated into Cisco IOS XE Release 3.6S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `clear ip lisp route-import` command operates differently from other clear commands. Most clear commands remove the respective entries or counters only.

However, when the `clear ip lisp route-import` command is entered, all route-import routes are marked stale and then re-evaluated according to the `ip lisp route-import` command and remaining stale routes are removed. Thus, entering the `clear ip lisp route-import` command may or may not result in changes to the imported routes. The `show ip lisp route-import` command provides a listing of the current route imports.

To restrict the clear functions to a specific EID table, use the `eid-table vrf vrf-name` keyword and argument. To restrict the clear functions to a specific LISP instance ID, use the `instance-id iid` keyword and argument.

**Examples**

The following example shows all IPv4 LISP route-import entries using the `show ip lisp route-import` command and then clears the IPv4 LISP route-import entries. The `debug lisp control-plane rib-rloc-watch` command is enabled to indicate the effect of using the `clear ip lisp route-import` command.

```
Router# debug lisp control-plane rib-rloc-watch
LISP control plane RIB RLOC watch debugging is on
Router# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4
Prefix   Uptime   Source    Map-cache  State
10.0.1.0/24 00:07:49 static    installed
10.0.2.0/24 00:07:49 static    installed
10.0.3.0/24 00:07:49 static    installed
10.0.4.0/24 00:07:49 static    installed
Router# clear ip lisp route-import
```
Router# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4

Prefix             Uptime  Source  Map-cache  State
10.0.1.0/24        00:08:20  static  installed
10.0.2.0/24        00:08:20  static  installed
10.0.3.0/24        00:08:20  static  installed
10.0.4.0/24        00:08:20  static  installed

In this example, when clear ip lisp route-import is entered, all route-import routes are marked stale and then re-evaluated according to the ip lisp route-import command and remaining stale routes removed, as displayed in the debug output.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp map-cache</td>
<td>Clears the LISP map cache.</td>
</tr>
<tr>
<td>debug lisp control-plane rib-rloc-watch</td>
<td>Displays messages related to the up/down local/remote status of local locators in the RIB.</td>
</tr>
<tr>
<td>show ip lisp map-cache</td>
<td>Displays the current dynamic and static IPv4 EID-to-RLOC map-cache entries.</td>
</tr>
<tr>
<td>show ip lisp route-import</td>
<td>Displays the current IPv4 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
clear ip lisp statistics

To clear Locator/ID Separation Protocol (LISP) Ingress Tunnel Router (ITR) and Egress Tunnel Router (ETR) IPv4 address-family packet count statistics, use the `clear ip lisp statistics` command in privilege EXEC mode.

**clear ip lisp statistics**

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
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<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `clear ip lisp statistics` command clears all of the LISP ITR and ETR IPv4 address-family packet count statistics. IPv4 address family packet count statistics are maintained for all LISP control plane packets. These packet counters are displayed using the `show ip lisp statistics` command.

**Examples**

The following example shows how to display all IPv4 LISP control plane statistics (packet counters) and then clears these statistics.

```
Router# show ip lisp statistics
LISP Statistics - last cleared: never
Control Packets:
  Map-Requests in/out: 2451/2184
  Encapsulated Map-Requests in/out: 2428/1156
  RLOC-probe Map-Requests in/out: 23/1028
  Map-Reply records in/out: 2183/2428
  Authoritative records in/out: 1035/2428
---<skip>---
Router# clear ip lisp statistics
Router# show ip lisp statistics
LISP Statistics - last cleared: 00:00:06
Control Packets:
  Map-Requests in/out: 0/0
  Encapsulated Map-Requests in/out: 0/0
  RLOC-probe Map-Requests in/out: 0/0
  Map-Reply records in/out: 0/0
  Authoritative records in/out: 0/0
---<skip>---
Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp statistics</td>
<td>Displays LISP IPv4 address-family statistics.</td>
</tr>
</tbody>
</table>
clear ipv6 lisp map-cache

To clear the Locator/ID Separation Protocol (LISP) map cache, use the `clear ipv6 lisp map-cache` command in privilege EXEC mode.

```
clear ipv6 lisp map-cache [EID-prefix/prefix-length]
```

**Syntax Description**
- **EID-prefix/prefix-length**: (Optional) IPv6 endpoint identifier (EID) prefix to clear from the LISP map-cache.

**Command Modes**
- Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
The `clear ipv6 lisp map-cache` command removes all IPv6 dynamic LISP map-cache entries stored by the router. When an optional IPv6 EID prefix is added to the command, only that IPv6 EID prefix is cleared from the LISP map cache.

**Examples**
The following example shows how to display all LISP map-cache entries and then clears the LISP map cache for the IPv6 EID prefix 2610:D0:2104::/48.

```
Router# show ipv6 lisp map-cache
::/0, uptime: 00:23:36, expires: never, via static
  Negative cache entry, action: send-map-request
2001:DB8:AB::/48, uptime: 00:06:52, expires: 23:55:32, via map-reply, complete
  Locator Uptime State Pri/Wgt
  10.0.0.6 00:18:02 up 1/100

Router# clear ipv6 lisp map-cache 2001:DB8:AB::/48

Router# show ipv6 lisp map-cache
LISP IPv6 Mapping Cache, 1 entries
::/0, uptime: 00:24:13, expires: never, via static
  Negative cache entry, action: send-map-request
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ipv6 lisp map-cache</td>
<td>Displays the current dynamic and static IPv6 EID-to-RLOC map-cache entries.</td>
</tr>
</tbody>
</table>
clear ipv6 lisp statistics

To clear Locator/ID Separation Protocol (LISP) Ingress Tunnel Router (ITR) and Egress Tunnel Router (ETR) IPv6 address-family packet count statistics, use the clear ipv6 lisp statistics command in privilege EXEC mode.

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
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<tr>
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<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The clear ipv6 lisp statistics command clears the LISP ITR and ETR IPv6 address-family packet count statistics. IPv6 address family packet count statistics are maintained for all LISP control plane packets. These packet counters are displayed using the show ipv6 lisp statistics command.

Examples

The following example shows how to display all IPv6 LISP control plane statistics (packet counters), and then clears these statistics.

```
Router# show ipv6 lisp statistics
LISP Statistics - last cleared: never
Control Packets:
  Map-Requests in/out: 6/27
  Encapsulated Map-Requests in/out: 6/2
  RLOC-probe Map-Requests in/out: 0/25
  Map-Reply records in/out: 24/29
  Authoritative records in/out: 24/29
---<skip>---
Router# clear ipv6 lisp statistics
Router# show ipv6 lisp statistics
LISP Statistics - last cleared: 00:00:02
Control Packets:
  Map-Requests in/out: 0/0
  Encapsulated Map-Requests in/out: 0/0
  RLOC-probe Map-Requests in/out: 0/0
  Map-Reply records in/out: 0/0
  Authoritative records in/out: 0/0
---<skip>---
Router#
```
Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ipv6 lisp statistics</td>
<td>Displays LISP IPv6 address-family statistics.</td>
</tr>
</tbody>
</table>
clear ipv6 lisp route-import

To clear the current IPv6 routing information base (RIB) routes imported into Locator ID Separation Protocol (LISP), use the `clear ipv6 lisp route-import` command in privilege EXEC mode.

```
clear ipv6 lisp route-import [[{eid-table vrf vrf-name} | instance-id iid}]]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eid-table vrf vrf-name</code></td>
<td>(Optional) Clears the referenced EID table.</td>
</tr>
<tr>
<td><code>instance-id iid</code></td>
<td>(Optional) Clears the referenced instance ID.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(4)XB5</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was integrated into Cisco IOS Release 15.2(3)T.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.6S</td>
<td>This command was integrated into Cisco IOS XE Release 3.6S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `clear ipv6 lisp route-import` command operates differently from other `clear` commands. However, when the `clear ipv6 lisp route-import` command is entered, all route-import routes are marked stale, then re-evaluated according to the `ipv6 lisproute-import` command, and remaining stale routes removed. Thus, entering `clear ipv6 lisp route-import` command may or may not result in changes to the imported routes. The `show ipv6 lisp route-import` command provides a listing of the current route imports.

To restrict the clear functions to a specific EID table, use the `eid-table vrf vrf-name` keyword and argument. To restrict the clear functions to a specific LISP instance ID, use the `instance-id iid` keyword and argument.

**Examples**

The following example shows all IPv6 LISP route-import entries using the `show ipv6 lisp route-import` command and then clears the IPv6 LISP route-import entries. The `debug lisp control-plane rib-rloc-watch` command is enabled to indicate the affect of using the `clear ipv6 lisp route-import` command.

```
Router# debug lisp control-plane rib-rloc-watch
LISP control plane RIB RLOC watch debugging is on
Router# show ipv6 lisp route-import
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 2
Prefix       Uptime    Source   Map-cache  State
2001:DB8:B::/48 02:13:53 static installed
2001:DB8:C::/48 02:13:53 static installed
Router# clear ipv6 lisp route-import
*Jun 27 23:50:02.911: LISP: AF IPv6, rtimp re-eval delete stale.
Router# show ipv6 lisp route-import
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 2
```
In this example, when `clear ipv6 lisp route-import` is entered, all route-import routes are marked stale and then re-evaluated according to the `ipv6 lisp route-import` command and remaining stale routes are removed, as displayed in the debug output.

<table>
<thead>
<tr>
<th><strong>Command</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>clear ipv6 lisp map-cache</code></td>
<td>Clears the LISP map cache.</td>
</tr>
<tr>
<td><code>debug lisp control-plane rib-rloc-watch</code></td>
<td>Displays messages related to the up/down local/remote status of local locators in the RIB.</td>
</tr>
<tr>
<td><code>show ipv6 lisp map-cache</code></td>
<td>Displays the current dynamic and static IPv6 EID-to-RLOC map-cache entries.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
clear lisp ddt

To clear the DDT referral cache that is stored on a DDT-enabled map resolver, use the `clear lisp ddt` command in privileged EXEC mode.

```
clear lisp ddt referral-cache [ [instance-id iid eid] statistics ]
```

### Syntax Description

- **referral-cache**
  - Clears the DDT referral cache contents.

- **instance-ID iid**
  - (Optional) Displays the DDT referral cache related to this single instance ID.

- **eid**
  - (Optional) Displays the DDT referral cache related to this single Endpoint ID (EID).

- **statistics**
  - (Optional) Clears use statistics without deleting cache entries.

### Command Modes

- Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to clear the referral cache on a DDT map resolver.

A DDT map resolver uses an iterative process of following referrals to find the correct ETR to answer a map request; this requires a DDT map resolver to maintain additional state: a map-referral cache and a lookup queue of map requests that are going through the iterative referral process. The `clear lisp ddt` command clears the contents of the map-referral cache.

When the `clear lisp ddt` command is specified using the optional `eid` entry, the single referral cache entry `eid` is removed.

When the `clear lisp ddt` command is specified using the optional `instance-id iid` keyword, all referral cache entries related to that instance ID are removed. When the `clear lisp ddt` command is specified using the optional `instance-id iid` keyword, the single referral cache entry `eid` within `instance-id iid` is removed.

### Example

The following example clears the LISP DDT referral cache using the `clear lisp ddt` command, and then displays the output of `show lisp ddt` command:

```
Device> enable
Device# clear lisp ddt referral-cache
```
Device# show lisp ddt referral-cache
LISP-DDT Referral Cache in VRF "default", 0 entries

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ddt</td>
<td>Configures a device to enable LISP DDT functionality.</td>
</tr>
<tr>
<td></td>
<td>show lisp ddt</td>
<td>Displays the configured LISP DDT root(s) and/or DDT delegation nodes on a device enabled for LISP DDT.</td>
</tr>
</tbody>
</table>
clear lisp site

To clear the registration data for the specified Locator/ID Separation Protocol (LISP) site, use the clear lisp site command in privilege EXEC mode

**clear lisp site** `{EID-prefix/prefix-length/site-name}`

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID-prefix/prefix-length</td>
<td>IPv4 or IPv6 endpoint identifier (EID) prefix configured on any site for the LISP to clear.</td>
</tr>
<tr>
<td>site-name</td>
<td>LISP site for which registration data is to be cleared.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

On a LISP Map-Server only, the **clear lisp site** command clears the registration data for the specified LISP site. When the EID-prefix argument in the command, the EID-prefix registration data is cleared from the site containing that EID prefix. If the site is active, the EID prefix will return when the site next registers. When the site-name form of the command is used, all site-specific registration information for the specified site is cleared. If the site is active, the entire site will return when the site next registers.

The registration status of LISP sites is displayed using the **show lisp site** command.

**Examples**

The following example shows how to clear the LISP registration data for the LISP site called Site1-xtr.

Map-Server# **show lisp site name sitel-xtr**
Site name: sitel-xtr
Description: LISP Site 1
Allowed configured locators: any
Allowed EID-prefixes:
  EID-prefix: 192.168.1.0/24
  First registered: 00:05:22
---<skip>---
Map-Server# **clear lisp site sitel-xtr**
Map-Server# **show lisp site name sitel-xtr**
Site name: sitel-xtr
Description: LISP Site 1
Allowed configured locators: any
Allowed EID-prefixes:
  EID-prefix: 192.168.1.0/24
  First registered: 00:05:45
Routing table tag: 0x0
No registrations.
EID-prefix: 2001:DB8:A::/48
First registered: 00:44:13
Routing table tag: 0x0
No registrations.

Map-Server#

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show lisp site</td>
<td>Displays LISP site information.</td>
</tr>
</tbody>
</table>
clear lisp vrf

To clear a Locator/ID Separation Protocol (LISP) reliable TCP transport session between an xTR and a Map-Server, use the **clear lisp vrf** command in privileged EXEC mode.

```
clear lisp vrf vrf-name session {peer-address | *}
```

**Syntax Description**

- **vrf-name**
  
  VRF instance.
  
  The transport session information for this VRF instance will be cleared.

- **session**
  
  Specifies that the reliable transport session for either the specified peer address or all transport sessions be cleared, based on your choice.

- **peer-address**
  
  IPv4 or IPv6 peer address.
  
  When you specify a peer-address, the TCP connection to the peer will be cleared.

- *****
  
  Clears all LISP reliable transport sessions.
  
  When you choose this option, all transport sessions are cleared.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows how to clear all reliable TCP transport sessions using the * option:

```
Device# clear lisp vrf v1 session *
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show lisp vrf</td>
<td>Displays transport session information for a LISP VRF instance.</td>
</tr>
</tbody>
</table>
clear lisp vrf
LISP Debug Commands

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- debug lisp control-plane configuration, on page 22
- debug lisp control-plane eid-membership, on page 23
- debug lisp control-plane session, on page 24
- debug lisp control-plane etr-map-server, on page 25
- debug lisp control-plane events, on page 27
- debug lisp control-plane exceptions, on page 29
- debug lisp control-plane forward-api-events, on page 30
- debug lisp control-plane interface-address-watch, on page 32
- debug lisp control-plane lig, on page 34
- debug lisp control-plane local-eid-database, on page 37
- debug lisp control-plane local-rloc, on page 39
- debug lisp control-plane map-request, on page 40
- debug lisp control-plane map-resolver, on page 41
- debug lisp control-plane map-server, on page 43
- debug lisp control-plane map-server-map-notify, on page 44
- debug lisp control-plane map-server-map-request, on page 45
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- debug lisp control-plane nsf, on page 52
- debug lisp control-plane remote-eid-cache, on page 54
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- debug lisp control-plane rib-route-import, on page 61
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- debug lisp filter eid, on page 68
- debug lisp filter instance-id, on page 71
- debug lisp filter rloc, on page 73
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• debug lisp forwarding adjacency, on page 77
• debug lisp forwarding alt-prefix, on page 79
• debug lisp forwarding data-signal-map-request, on page 81
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• debug lisp forwarding ipv4-traceroute, on page 86
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• debug lisp forwarding state, on page 91
• debug lisp forwarding virtual-interface-address, on page 93
debug lisp control-plane all

To turn on all possible debugging messages related to the Locator/ID Separation Protocol (LISP) control plane, use the `debug lisp control-plane all` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane all
no debug lisp control-plane all
```

**Caution**
Because the `debug lisp control-plane all` command can generate many messages and alter timing in the network node, use it only when instructed by authorized support personnel.

**Caution**
Debugging output takes priority over other network traffic. The `debug lisp control-plane all` command generates more output than any other `debug lisp control-plane` command and can alter timing in the network node. Use of this command can severely diminish router performance or even render it unusable. In virtually all cases, you should use specific `debug lisp control-plane` commands.

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
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<tr>
<td>15.1(1)XB</td>
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<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
The `debug lisp control-plane all` command displays all possible debugging messages for the LISP control plane to help troubleshoot various LISP issues.

**Examples**
The following is sample output from the `debug lisp control-plane all` command. In this example, the `lig` command is used to query the mapping system for a remote endpoint identifier (EID) that is not currently in the local map cache as a test of the LISP control plane:

```
Router# debug lisp control-plane all
Dec 15 16:30:19.524 PST: LISP RIB_RWATCH: Debugging is ON

Router# lig self
Mapping information for EID 172.16.21.0 from 172.16.156.222 with RTT 4 msecs
172.16.21.0/24, uptime: 00:00:00, expires: 23:59:57, via map-reply, self
Locator Uptime State Pri/Wgt
```
192.168.156.222 00:00:00 up 1/100
Router#

Dec 15 16:30:34.476 PST: LISP: LIG LIG request for IPv4, EIDs self, count 3.
Dec 15 16:30:34.508 PST: LISP: LIG 172.16.21.0.0 Overriding map request parameters.
Dec 15 16:30:34.508 PST: LISP: Send map request for EID prefix 172.16.21.0/32.
Dec 15 16:30:34.508 PST: LISP: AF IPv4, Sending map-request from 172.16.156.222 to 172.16.21.0 for EID 172.16.21.0/32 nonce 0xCD28F5B9-0xBBA15B0E (encap src 172.16.156.222, dst 172.16.156.139).
Dec 15 16:30:34.508 PST: LISP: Processing received Encap-Control message from 172.16.156.139 to 172.16.156.222.
Dec 15 16:30:34.508 PST: LISP: Processing received Map-Request message from 172.16.156.222 to 172.16.21.0.
Dec 15 16:30:34.508 PST: LISP: Received map request, source_eid 0.0.0.0, itr_rloc UNKNOWN, records 1, nonce 0xCD28F5B9-0xBBA15B0E.
Dec 15 16:30:34.508 PST: LISP: Processing map request record for EID prefix 172.16.21.0/32.
Dec 15 16:30:34.508 PST: LISP: Local EID prefix 172.16.21.0/24, Sending map-reply from 172.16.156.222 to 172.16.156.222 (rlocs: 1).
Dec 15 16:30:34.512 PST: LISP: Processing mapping information for EID prefix 172.16.21.0/24.
Dec 15 16:30:34.512 PST: LISP: Remote EID prefix 172.16.21.0/24, Change state to incomplete (method: map-request, state: unknown, rlocs: 0, local).
Dec 15 16:30:34.512 PST: LISP: Processing received Map-Reply message from 172.16.156.222 to 172.16.156.222.
Dec 15 16:30:34.512 PST: LISP: Received map reply nonce 0xCD28F5B9-0xBBA15B0E, records 1.
Dec 15 16:30:34.512 PST: LISP: Processing mapping information for EID prefix 172.16.21.0/24.
Dec 15 16:30:34.512 PST: LISP: Remote EID prefix 172.16.21.0/24, Change state to complete (method: map-reply, state: complete, rlocs: 0, local).
Dec 15 16:30:34.512 PST: LISP: LIG 172.16.21.0.0 Moving info block from mapping entry 172.16.21.0/32 to 172.16.21.0/24.
Dec 15 16:30:34.516 PST: LISP: Remote EID prefix 172.16.21.0/24 locator 172.68.156.222 priority 1 weight 100, Added locator (method: map-reply, state: complete, rlocs: 1, local).
Dec 15 16:30:34.516 PST: LISP: Remote EID prefix 172.16.21.0/24, Recalculated RLOC status bits from 0x0 to 0x1 (method: map-reply, state: complete, rlocs: 1, local).
Dec 15 16:30:34.976 PST: LISP: LIG 172.16.21.0.0 Checking for mapping updates.
Dec 15 16:30:34.976 PST: LISP: LIG 172.16.21.0.0 Displaying info.

Router# no debug lisp control-plane all

Dec 15 16:31:25.069 PST: LISP RIB_RWATCH: Debugging is OFF
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane exceptions</code></td>
<td>Displays LISP control plane exception condition debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane forward-api-events</code></td>
<td>Displays LISP control plane API forwarding event debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane lig</code></td>
<td>Displays LISP Internet Groper control plane debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane local-eid-database</code></td>
<td>Displays LISP control plane local EID database debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane local-rloc</code></td>
<td>Displays LISP control plane routing locator (RLOC) debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane map-request</code></td>
<td>Displays LISP control plane debug messages related to map requests.</td>
</tr>
<tr>
<td><code>debug lisp control-plane map-resolver</code></td>
<td>Displays LISP control plane debug messages related to map-resolver functions.</td>
</tr>
<tr>
<td><code>debug lisp control-plane map-server</code></td>
<td>Displays LISP control plane debug messages related to map-server functions.</td>
</tr>
<tr>
<td><code>debug lisp control-plane messages</code></td>
<td>Displays LISP control plane message packet debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane nsf</code></td>
<td>Displays LISP control plane NSF debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane remote-eid-cache</code></td>
<td>Displays LISP control plane remote EID cache debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane rib-rloc-watch</code></td>
<td>Displays LISP control plane RIB RLOC watch debug messages.</td>
</tr>
<tr>
<td><code>debug lisp control-plane static-mapping</code></td>
<td>Displays LISP control plane static remote EID mapping debug messages.</td>
</tr>
<tr>
<td><code>lig</code></td>
<td>Initiate a LISP Internet Groper operation.</td>
</tr>
</tbody>
</table>
debug lisp control-plane configuration

To display Locator/ID Separation Protocol (LISP) control plane configuration activities, use the debug lisp control-plane configuration command in privileged EXEC mode. To disable debugging output, use the no form of this command.

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The debug lisp control-plane configuration command displays events related to LISP control plane configuration.

**Example**

The following is sample output from the debug lisp control-plane configuration command. In this example, the LISP Egress Tunnel Router (ETR) map-cache time-to-live (TTL) is modified:

```
Router# debug lisp control-plane configuration
LISP control plane configuration debugging is on
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# ipv4 etr map-cache-ttl 123
Router(config)#
Router(config)# exit
Dec 18 07:41:07 PST: %SYS-5-CONFIG_I: Configured from console by admin on console
Router# no debug lisp control-plane configuration
LISP control plane configuration debugging is off
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane eid-membership

To display debugging information for endpoint identifier (EID) membership discovery, use the `debug lisp control-plane eid-membership` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane eid-membership
no debug lisp control-plane eid-membership
```

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

**Examples**
The following is sample output from the `debug lisp control-plane eid-membership` command:

```
Device# debug lisp control-plane eid-membership
LISP control plane EID membership debugging is on
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
<tr>
<td>debug lisp detail</td>
<td>Enables the display of additional detailed information, when available, by LISP debug commands.</td>
</tr>
</tbody>
</table>
debug lisp control-plane session

To display LISP reliable transport session establishment debugging information, use the `debug lisp control-plane session` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane session
no debug lisp control-plane session
```

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
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<tr>
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</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

**Examples**
The following is sample output from the `debug lisp control-plane session` command:

```
Device# debug lisp control-plane session
LISP control plane session debugging is on
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
<tr>
<td>debug lisp detail</td>
<td>Enables the display of additional detailed information, when available, by LISP debug commands.</td>
</tr>
</tbody>
</table>
debug lisp control-plane etr-map-server

To display messages related to Locator/ID Separation Protocol (LISP) Egress Tunnel Router (ETR) map server registration, use the `debug lisp control-plane etr-map-server` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
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<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The `debug lisp control-plane configuration etr-map-server` command displays messages related to LISP ETR map-server registration events, including initial registration and periodic map server registration updates. This command can be useful for troubleshooting ETR map server registration issues.

Examples

The following is sample output from the `debug lisp control-plane etr-map-server` command. In this example, periodic LISP map-register messages are displayed.

```
Router# debug lisp control-plane configuration etr-map-server
LISP control plane ETR map server debugging is on

Dec 18 07:45:25.668 PST: LISP: Map Server 172.16.156.139, Sending map-register (src_rloc 172.16.156.222).

Router# no debug lisp control-plane etr-map-server
LISP control plane ETR map server debugging is off
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane events

To display messages related to high-level Locator/ID Separation Protocol (LISP) Egress Tunnel Router (ETR) control-plane events, use the **debug lisp control-plane events** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The **debug lisp control-plane events** command displays high level messages related to LISP control-plane activities. These include activities such as clearing the LISP map-cache. This command can be useful for troubleshooting LISP control plane issues. This command is especially useful when used in conjunction with the **debug lisp detail** command.

**Examples**

The following is sample output from the **debug lisp control-plane events** command. In this example the **clear ip lisp map-cache** command is used to clear the map-cache:

```
Router# debug lisp control-plane events
LISP control plane event debugging is on
Router# clear ip lisp map-cache
Router# Dec 18 08:07:46.187 PST: LISP: AF IPv4, Completed remote EID clear processing.
Dec 18 08:07:46.187 PST: LISP: AF IPv4, Static mapping re-create request while idle.
Router# no debug lisp control-plane events
LISP control plane event debugging is off
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp map-cache</td>
<td>Clears the LISP map cache</td>
</tr>
<tr>
<td><strong>debug lisp control-plane all</strong></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
## LISP Debug Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp detail</td>
<td>Enables the display of additional detailed information, when available, by LISP debug commands.</td>
</tr>
</tbody>
</table>
debug lisp control-plane exceptions

To display Locator/ID Separation Protocol (LISP) control plane exceptions activities, use the debug lisp control-plane exceptions command in privileged EXEC mode. To disable debugging output, use the no form of this command.

d debug lisp control-plane exceptions
no debug lisp control-plane exceptions

Syntax Description
This command has no arguments or keywords.

Command Modes
Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
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</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
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</tr>
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<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines
The debug lisp control-plane exceptions displays all activities related to LISP control-plane exceptions not covered by other specific debug lisp control-plane commands. This debug command should be triggered only under error conditions. This command is useful for diagnosing many LISP control plane issues.

Examples
The following is sample output from the debug lisp control-plane exceptions command. In this example, the Egress Tunnel Router (ETR) is configured to register with a map server prior to the configuration of any local endpoint identifier (EID) prefixes, resulting in an exception condition:

Router# debug lisp control-plane exceptions
LISP control plane exception condition debugging is on

Router# configure terminal
Router(config)# ipv4 etr map-server 192.168.156.23 key 6 ###########


Router(config)# exit
Router# no debug lisp control-plane exceptions
LISP control plane exception condition debugging is off

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane forward-api-events**

To display Locator/ID Separation Protocol (LISP) control plane messages related to the Cisco Express Forwarding (CEF) process, use the `debug lisp control-plane forward-api-events` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane forward-api-events
no debug lisp control-plane forward-api-events
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane forward-api-events` command displays messages related to the CEF process related to the LISP control-plane, including signals for new remote endpoint identifier (EID) prefixes for which data packets and locator status bit (LSB) reports are seen. This command can be useful for troubleshooting many LISP control plane issues. This command is best used in conjunction with the `debug lisp detail` command.

**Examples**

The following is sample output from the `debug lisp control-plane forward-api-events` command. In this example, LISP Ingress Tunnel Router (ITR) functionality is enabled on the router.

```
Router# debug lisp detail
Router# debug lisp control-plane forward-api-events
LISP control plane API forwarding event debugging is on

Router(config)# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Router(config)# ipv4 itr
Router(config)#
*Dec 18 16:41:57.831: LISP: AF IPv4, Update of forwarding role to NONE.
*Dec 18 16:41:57.839: LISP: AF IPv4, Update of forwarding role to ITR.
*Dec 18 16:41:58.839: %LINEPROTO-5-UPDOWN: Line protocol on Interface LISP0, changed state to up

Router(config)# exit
Router# no debug lisp control-plane forward-api-events
LISP control plane API forwarding event debugging is off
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
<td></td>
</tr>
<tr>
<td>debug lisp detail</td>
<td>Enables the display of additional detailed information, when available, by LISP debug commands.</td>
<td></td>
</tr>
</tbody>
</table>
**debug lisp control-plane interface-address-watch**

To display Locator/ID Separation Protocol (LISP) control plane messages related to routing locator (RLOC) interface tracking when an interface (as opposed to an address) is specified using the `database-mapping` command (such as when Dynamic Host Configuration Protocol (DHCP) is used), use the `debug lisp control-plane interface-address-watch` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

**debug lisp control-plane interface-address-watch**

**no debug lisp control-plane interface-address-watch**

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane interface-address-watch` command displays LISP control plane messages related to RLOC interface tracking when an interface (as opposed to an address) is specified using the `database-mapping` command (such as when DHCP is used). This command is useful for troubleshooting many LISP control plane issues.

**Examples**

The following is sample output from the `debug lisp control-plane interface-address-watch` command. In this example, LISP Ingress Tunnel Router (ITR) functionality is enabled on the router.

```
Router# debug lisp control-plane interface-address-watch
LISP control plane interface address watch debugging is on

Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Router(config)# router lisp
Router(config-router-lisp)# database-mapping 192.168.1.0/24 IPv4-interface Ethernet 0/0 priority 1 weight 1

Router(config)#
*Nov 2 13:58:57.111: LISP: IfAddrWatchIf Ethernet0/0, address 10.0.0.2

Router(config-router-lisp)#^Z

Router# no debug lisp control-plane interface-address-watch
LISP control plane interface address watch debugging is off
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
<tr>
<td><code>debug lisp detail</code></td>
<td>Enables the display of additional detailed information, when available, by LISP debug commands.</td>
</tr>
</tbody>
</table>
debug lisp control-plane lig

To display messages related to Locator/ID Separation Protocol (LISP) Internet Groper (LIG) activities, use the `debug lisp control-plane lig` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
default lisp control-plane lig
no default lisp control-plane lig
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (`#`)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
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<tbody>
<tr>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane lig` command displays control-plane messages related to LIG activities. These include activities such as sending map-request messages and updating the map-cache database. This command can be useful for troubleshooting remote endpoint-identifier (EID) reachability issues when LIG is used as a diagnostic tool.

**Examples**

The following is sample output from the `debug lisp control-plane lig` command. In this example the `lig self` command is used to generate LISP control-plane LIG events:

```
Router# debug lisp control-plane lig
LISP control plane Internet Groper debugging is on
Router# lig self

Router# Dec 18 08:37:48.457 PST: LISP: Processing received Map-Reply message from 192.168.156.23 to 172.16.156.222.
Router# Dec 18 08:37:48.457 PST: LISP: Received map reply nonce 0xF36F0E29-0x3E0CB09E, records 1.
```

In this example, the `lig` command is used to verify reachability and locator information for a remote EID:
Router# lig 172.16.12.1

Dec 18 08:38:24.423 PST: LISP: Processing received Map-Reply message from 192.168.156.23 to 172.16.156.222.
Dec 18 08:38:24.423 PST: LISP: Received map reply nonce 0x3B682123-0x7F506906, records 1.

In this example, the lig command is used to verify reachability and locator information for a remote EID that is not reachable (LIG fails to return a valid mapping entry):

Router# lig 172.16.2.1

Dec 18 08:39:33.496 PST: LISP: LIG LIG request for IPv4, EIDs 172.16.2.1, count 3.
Dec 18 08:39:33.532 PST: LISP: LIG 172.16.2.1 Overriding map request parameters.
Dec 18 08:39:33.996 PST: LISP: LIG 172.16.2.1 Checking for mapping updates.
***Did not receive*** mapping information for EID 172.16.2.1
Displaying information already present in cache:
0.0.0.0/0, uptime: 00:06:23, expires: never, via static

In this example, the lig command is used to verify reachability and locator information for a remote IPv6 EID that is reachable over an IPv4 (RLOC):

Router# lig 2001:db8:ab::1

*Mar 5 19:54:06.635: LISP: AF IPv6, Sending map-request from 2001:DB8:AA:: to 2001:DB8:AB:::1 for EID 2001:DB8:AB:::1/128 nonce 0xC521BE47-0xAB5DAFD1 (encap src 10.0.0.1, dst 10.0.0.6).
*Mar 5 19:54:06.635: LISP: Processing received Map-Reply message from 10.0.0.6 to 10.0.0.1.
*Mar 5 19:54:06.635: LISP: Received map reply nonce 0xC521BE47-0xAB5DAFD1, records 1.
*Mar 5 19:54:07.147: LISP: LIG 2001:DB8:AB:::1 Displaying info.Router# Mapping information for EID 2001:DB8:AB:::1 from 10.0.0.6 with RTT 0 msecs 2001:DB8:AB:::1/48, uptime: 00:00:00, expires: 23:59:57, via map-reply, complete
Locator Uptime State Pri/Wgt
10.0.0.6 00:11:10 up 1/100
Related Commands | Command | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
<tr>
<td></td>
<td>lig</td>
<td>Initiates a LIG operation for a destination EID or to test the router’s local EID prefixes.</td>
</tr>
</tbody>
</table>
debug lisp control-plane local-eid-database

To display Locator/ID Separation Protocol (LISP) map-cache database mapping activities related to the addition or removal of local endpoint-identifier (EID) prefixes using the database-mapping command, use the debug lisp control-plane local-eid-database command in privileged EXEC mode. To disable debugging output, use the no form of this command.

debug lisp control-plane local-eid-database
no debug lisp control-plane local-eid-database

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The debug lisp control-plane local-eid-database command displays LISP map-cache database mapping activities related to the addition or removal of local EID-prefixes using the database-mapping command. This command can be useful for troubleshooting issues related to the LISP map-cache and local EID-prefixes.

Examples

The following is sample output from the debug lisp control-plane local-eid-database command.

In this example, a new local EID prefix is added using the database-mapping command:

Router# debug lisp control-plane local-eid-database
LISP control plane local EID database debugging is on
Router# configure terminal
Router(config)# database-mapping 10.1.1.0/24 192.223.156.22 priority 1 weight 100

Dec 18 08:41:56.857 PST: LISP: Local EID prefix 10.1.1.0/24, Created (rlocs: 0).
Dec 18 08:41:56.857 PST: LISP: Local RLOC Addr 192.223.156.22, Created (instances: 0).
Dec 18 08:41:56.857 PST: LISP: Local RLOC Addr prefix 10.1.1.0/24 192.223.156.22, Added EID prefix (instances: 1).
Dec 18 08:41:56.857 PST: LISP: Local EID prefix 10.1.1.0/24 locator 192.223.156.22 priority 0 weight 0, Setting locator state to down (was unknown) (rlocs: 1).
Dec 18 08:41:56.857 PST: LISP: Local EID prefix 10.1.1.0/24 locator 192.223.156.22 priority 1 weight 100, Added locator (rlocs: 1).
Dec 18 08:41:56.857 PST: LISP: Local EID prefix 10.1.1.0/24 locator 192.223.156.22 priority 1 weight 100, Setting locator state to up (was down) (rlocs: 1).
Dec 18 08:41:56.857 PST: LISP: Local EID prefix 10.1.1.0/24, Updating locator status bits from 0x0 to 0x1 (rlocs: 1).

In this example, a local EID prefix is removed using the no database-mapping command:
Router(config)# no database-mapping 10.1.1.0/24 172.16.156.22 priority 1 weight 100

Dec 18 08:43:25.681 PST: LISP: Local EID prefix 10.1.1.0/24 locator 192.223.156.22 priority 1 weight 100, Deleting locator (rlocs: 1).
Dec 18 08:43:25.681 PST: LISP: Local RLOC Addr prefix 10.1.1.0/24 192.223.156.22, Removed prefix (instances: 0).
Dec 18 08:43:25.681 PST: LISP: Local EID prefix 10.1.1.0/24, Updating locator status bits from 0x1 to 0x0 (rlocs: 0).
Dec 18 08:43:25.681 PST: LISP: Local EID prefix 10.1.1.0/24, Deleting (rlocs: 0).

Router(config)# exit
Router# no debug lisp control-plane local-eid-database
LISP control plane local EID database debugging is off

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane local-rloc**

To display Locator/ID Separation Protocol (LISP) database activities related to local routing locators (RLOCs), use the `debug lisp control-plane local-rloc` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
Router# debug lisp control-plane local-rloc
LISP control plane local RLOC debugging is on

Router# no debug lisp control-plane local-rloc
LISP control plane local RLOC debugging is off
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane local-rloc` command display LISP database activities related to RLOC probing. This command can be useful for troubleshooting issues related to local locators.

**Examples**

The following is sample output from the `debug lisp control-plane local-rloc` command:

```
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane map-request

To display Locator/ID Separation Protocol (LISP) control plane activities related to map requests, use the `debug lisp control-plane map-request` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
default lisp control-plane map-request
no debug lisp control-plane map-request
```

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
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<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
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<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
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<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
The `debug lisp control-plane map-request` command display LISP control plane activities related to sending map requests. This command is useful for troubleshooting issues related to the LISP map cache.

**Examples**
The following is sample output from the `debug lisp control-plane map-request` command:

```
Router# debug lisp control-plane map-request
LISP control plane map-request debugging is on

Router# lig self
Mapping information for EID 192.168.1.0 from 10.0.2.1 with RTT 12 msecs
192.168.1.0/24, uptime: 01:15:23, expires: 23:59:57, via map-reply, self
Locator Uptime State Pri/Wgt
10.0.2.1 01:15:23 up, self 1/50
10.0.3.1 01:15:23 up 1/50
*Jun 25 19:53:25.727: LISP: AF IPv4, Sending map-request from 10.0.2.1 to 192.168.1.0 for EID 192.168.1.0/32, ITR-RLOCs 1, nonce 0x56017D8F-0x975FDE4B (encap src 10.0.2.1, dst 10.0.100.2).

Router# no deb lisp control-plane map-request
LISP control plane map-request debugging is off
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane map-resolver

On a device configured as a Locator/ID Separation Protocol (LISP) map resolver, to display LISP database activities related to local routing locators (RLOCs), use the `debug lisp control-plane map-resolver` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane map-resolver
no debug lisp control-plane map-resolver
```

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
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<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
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<tr>
<td>15.1(4)M</td>
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</tr>
</tbody>
</table>

Usage Guidelines

The `debug lisp control-plane map-resolver` command displays LISP control plane activities related to map-resolver functions. This command can be useful for troubleshooting issues related to endpoint identifier-to-routing locator (EID-to-RLOC) mapping functions.

Examples

The following is sample output from the `debug lisp control-plane map-resolver` command. In this example, the `lig` command is used to query the EID-to-RLOC mapping for 192.168.2.1, but there is no entry, the map resolver returns a negative-map-reply:

On the map resolver:

```
Router# debug lisp control-plane map-resolver
LISP control plane map-resolver debugging is on
```

Next, on an Ingress Tunnel Router (ITR):

```
Router# lig 192.168.2.1
Mapping information for EID 192.168.2.1 from 10.0.100.2 with RTT 4 msecs
192.168.2.0/23, uptime: 00:04:38, expires: 00:14:57, via map-reply, forward-native
Negative cache entry, action: forward-native
```

Then, on the map resolver:

```
Router# *Jun 25 20:00:21.879: LISP: Processing received Encap-Control message from 10.0.2.1 to 10.0.100.2.
*Jun 25 20:00:21.879: LISP: Processing received Map-Request message from 10.0.2.1 to 192.168.2.1.
*Jun 25 20:00:21.879: LISP: AF IPV4, Sending negative map-reply from 10.0.100.2 to
```
10.0.2.1 for 192.168.2.0/23.

Router# no debug lisp control-plane map-resolver

LISP control plane map-resolver debugging is off
Router#

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane map-server**

To display Locator/ID Separation Protocol (LISP) database activities related to local routing locators (RLOCs), use the `debug lisp control-plane map-server` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane map-server
no debug lisp control-plane map-server
```

### Syntax Description

This command has no arguments or keywords.

### Command Modes

Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

The `debug lisp control-plane map-server` command displays LISP control plane activities related to map-server functions, such as registration and the processing of Encapsulated Control Messages. This command can be useful for troubleshooting issues related to map-server functions.

### Examples

The following is sample output from the `debug lisp control-plane map-server` command:

```
Router# debug lisp control-plane map-server
LISP control plane map-server debugging is on
*Jun 25 20:10:14.783: LISP: Processing received Map-Register message from 10.0.10.1 to 10.0.100.2.
*Jun 25 20:10:15.615: LISP: Processing received Map-Register message from 10.0.9.1 to 10.0.100.2.
*Jun 25 20:10:15.615: LISP: MS registration prefix 192.168.11.0/24 10.0.9.1 site site2-xtr, Updating.

Router# no debug lisp control-plane map-server
LISP control plane map-server debugging is off
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
### debug lisp control-plane map-server-map-notify

To display Locator/ID Separation Protocol (LISP) control plane activities related to map-server map-notify message processing on a device configured as a LISP map server, use the `debug lisp control-plane map-server-map-notify` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane map-server-map-notify
no debug lisp control-plane map-server-map-notify
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Privileged EXEC (#)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Command Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debugging</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command History</th>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td></td>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usage Guidelines</th>
</tr>
</thead>
</table>

The `debug lisp control-plane map-server-map-notify` command displays LISP control plane activities related to map-server map-notify message processing, which is part of LISP VM-Mobility. This command reports output only when the xTR is an NX-OS device. Use this command for troubleshooting issues related to map-server functions.

<table>
<thead>
<tr>
<th>Examples</th>
</tr>
</thead>
</table>

The following example shows how to enable LISP control-plane map-server-map-notify debugging:

```
Router# debug lisp control-plane map-server-map-notify
```

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane map-server-map-request

To display Locator/ID Separation Protocol (LISP) control plane activities related to map-server map-request message processing on a device configured as a LISP map server, use the debug lisp control-plane map-server-map-request command in privileged EXEC mode. To disable debugging output, use the no form of this command.

default lisp control-plane map-server-map-request
no default lisp control-plane map-server-map-request

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The debug lisp control-plane map-server-map-request command displays LISP control plane activities related to MS map-request message processing, such as registration and the processing of Encapsulated Control Messages. Use this command for troubleshooting issues related to map-server functions.

Examples

The following is sample output from the debug lisp control-plane map-server-map-request command:

```
Router# debug lisp control-plane map-server-map-request
LISP control plane map-server-map-request debugging is on
*Nov 2 16:22:42.339: LISP: Processing received Encap-Control message from 10.0.0.2 to 10.0.0.10
*Nov 2 16:22:42.339: LISP: Processing received Map-Request message from 192.168.1.255 to 192.168.2.1
*Nov 2 16:22:42.339: LISP: Received map request, source_eid UNSPEC, ITR-RLOCs: 10.0.0.2, records 1, nonce 0xD4BDC3DE-0xFEDB32F8
*Nov 2 16:22:42.339: LISP: MS registration IID 123 prefix 192.168.2.0/24 10.0.0.6 site Site-B, Forwarding map request to ETR 10.0.0.6.
Router# no debug lisp control-plane map-server-map-request
LISP control plane map-server-map-request debugging is off
```

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane map-server-registration

To display Locator/ID Separation Protocol (LISP) control plane activities related to map-server map-registration message processing on a device configured as a LISP map server, use the `debug lisp control-plane map-server-registration` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane map-server-registration
no debug lisp control-plane map-server-registration
```

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
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</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The `debug lisp control-plane map-server-registration` command displays LISP control plane activities related to MS map-registration message processing. Use this command for troubleshooting issues related to map-server functions.

Examples

The following is sample output from the `debug lisp control-plane map-server-registration` command:

```
Router# debug lisp control-plane map-server-registration
LISP control plane map-server-registration debugging is on
*Nov 2 16:32:25.135: LISP: Processing received Map-Register message from 10.0.0.6 to 10.0.0.10
*Nov 2 16:32:25.135: LISP: Processing Map-Register, no proxy, do not want map-notify, 1 record, nonce 0xF52E06B6-0xBFEC2A80, key-id 1, auth-data-len 20
© 1992-2010 Cisco Systems, Inc. All rights reserved.
LISP---101
*Nov 2 16:32:25.135: LISP: Processing Map-Register mapping record for IID 123 192.168.2.0/24, ttl 1440, state complete, authoritative, 1 locator
*Nov 2 16:32:25.135: LISP: MS registration IID 123 prefix 192.168.2.0/24 10.0.0.6 site Site-B, Updating.
*Nov 2 16:32:30.095: LISP: Processing received Map-Register message from 10.0.0.6 to 10.0.0.10
*Nov 2 16:32:30.095: LISP: Processing Map-Register, no proxy, do not want map-notify, 1 record, nonce 0x114FC470-0x3E243D88, key-id 1, auth-data-len 20
*Nov 2 16:32:30.095: LISP: Processing Map-Register mapping record for IID 123 2001:DB8:B::/48, ttl 1440, state complete, authoritative, 1 locator
*Nov 2 16:32:30.095: LISP: MS registration IID 123 prefix 2001:DB8:B::/48 10.0.0.6 site Site-B, Updating.
```
Site-B, Updating.

Router# no debug lisp control-plane map-server-registration

LISP control plane map-server-registration debugging is off

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane map-server-registration errors

To display Locator/ID Separation Protocol (LISP) control plane errors related to map-server map-registration message processing on a device configured as a LISP map server, use the `debug lisp control-plane map-server-registration-errors` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
no debug lisp control-plane map-server-registration-errors
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
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</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane map-server-registration-errors` command displays LISP control plane errors related to map-server map-registration message processing. Use this command for troubleshooting issues related to map-server functions.

**Examples**

The following is sample output from the `debug lisp control-plane map-server-registration-errors` command. In this case, the xTR has been configured with a mismatching key, which results in a “Registration failed authentication” error message:

```
Router# debug lisp control-plane map-server-registration-errors
LISP control plane map-server-registration-errors debugging is on
*Nov 2 16:40:39.199: LISP: Processing received Map-Register message from 10.0.0.2 to 10.0.0.10
© 1992-2010 Cisco Systems, Inc. All rights reserved.
LISP---102
*Nov 2 16:40:39.199: LISP: Processing Map-Register, no proxy, do not want map-notify, 1 record, nonce 0x386E25EF-0x867941C6, key-id 1, auth-data-len 20
*Nov 2 16:40:39.199: LISP: Processing Map-Register mapping record for IID 123 192.168.1.0/24, ttl 1440, state complete, authoritative, 1 locator

Router# no debug lisp control-plane map-server-registration-errors
LISP control plane map-server-registration-errors debugging is off
```
### LISP Debug Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane messages**

To display Locator/ID Separation Protocol (LISP) control plane messages sent and received by the router, use the `debug lisp control-plane messages` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

**debug lisp control-plane messages**  
**no debug lisp control-plane messages**

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane messages` command displays all LISP control messages sent and received by the router, including map-register, map-request, and map-reply messages. This command can be useful for troubleshooting issues related to the LISP control plane.

**Examples**

The following is sample output from the `debug lisp control-plane messages` command. In this example, the `lig` command is used to generate LISP control-plane messages:

```
Router# debug lisp control-plane messages
LISP control plane message packet debugging is on

Router# lig 172.16.12.1
Dec 18 08:45:07.793 PST: LISP: Send map request for EID prefix 172.16.12.1/32.
Dec 18 08:45:07.793 PST: LISP: AF IPv4, Sending map-request from 172.16.156.222 to
172.16.12.1 for EID 172.16.12.1/32 nonce 0x8D222F15-0x056AA867 (encap src 172.16.156.222, dst 172.16.156.139).
Dec 18 08:45:07.829 PST: LISP: Send map request for EID prefix 172.16.12.0/24.
Dec 18 08:45:07.829 PST: LISP: AF IPv4, Sending map-request from 172.16.156.222 to
172.16.156.23 for EID 172.16.12.0/24 nonce 0x531A2B97-0xEDD787F7.
Dec 18 08:45:12.240 PST: LISP: Processing received Encap-Control message from
172.16.156.139 to 172.16.156.222.
Dec 18 08:45:12.240 PST: LISP: Processing received Map-Request message from 164.73.6.2 to
172.16.156.222.
Dec 18 08:45:12.240 PST: LISP: Sending map-reply from 172.16.12.1/32 to
172.16.12.1/32 (rlocs: 1).
```
In this example, the local Egress Tunnel Router (ETR) is processing map request LISP control-plane messages:

```
Router# Dec 18 08:48:54.250 PST: LISP: Processing received Encap-Control message from 172.16.156.139 to 172.16.156.222.
Dec 18 08:48:54.250 PST: LISP: Processing received Map-Request message from 172.16.156.23 to 172.16.21.1.
Dec 18 08:48:54.250 PST: LISP: Received map request, source_eid 172.16.12.0, itr_rloc 172.16.156.23, records 1, nonce 0xE8CF16C6-0x0A2DCEE8.
Dec 18 08:48:54.250 PST: LISP: Local EID prefix 172.16.21.0/24, Sending map-reply from 172.16.156.222 to 172.16.156.23 (rlocs: 1).
Dec 18 08:48:54.250 PST: LISP: AF IPv4, Control packet parsing, Map-Request message has trailing data (4).
```

Router# no debug lisp control-plane messages

LISP control plane messages debugging is off

---

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane nsf

To display Locator/ID Separation Protocol (LISP) control plane activities related to nonstop forwarding, use the **debug lisp control-plane nsf** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

```plaintext
debug lisp control-plane nsf
no debug lisp control-plane nsf
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
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<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The **debug lisp control-plane nsf** command displays activities related to LISP control plane activities during nonstop forwarding (NSF) events.

**Examples**

The following is sample output from the **debug lisp control-plane nsf** command. In this example, the output is displayed on the standby router:

```plaintext
Router-standby# debug lisp control-plane nsf
LISP control plane NSF debugging is on

Router-standby#
Mar 6 18:05:04.059 PST: %REduNDANCY-3-SWITCHOVER: RP switchover (PEER_DOWN_INTERRUPT)
Mar 6 18:05:10.731 PST: %HA-6-MODE: Operating RP redundancy mode is SSO
Router#
Router#
```

**Examples**

```plaintext
Router###
Mar 6 18:05:39.539 PST: %HA_CONFIG_SYNC-6-BULK_CFGSYNC_SUCCEED: Bulk Sync succeeded
Mar 6 18:05:39.547 PST: %HA-6-STANDBY_READY: Standby RP in slot 7 is operational in SSO mode
Router#
Mar 6 18:05:39.551 PST: %RF-5-RF_TERMINAL_STATE: Terminal state reached for (SSO)
Router#
Mar 6 18:05:42.795 PST: LISP: AF IPv4, NSF RIB converged.
```

**Examples**

```plaintext
Router # no debug lisp control-plane nsf
LISP control plane NSF debugging is off
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane remote-eid-cache

To display messages alerting to modifications to the Locator/ID Separation Protocol (LISP) mapping cache, use the debug lisp control-plane remote-eid-cache command in privileged EXEC mode. To disable debugging output, use the no form of this command.

dump lisp control-plane remote-eid-cache

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
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</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The debug lisp control-plane remote-eid-cache command displays messages alerting you to modifications to the LISP mapping cache. This command can be useful for troubleshooting issues such as endpoint-identifier (EID) reachability.

Examples

The following is sample output from the debug lisp control-plane remote-eid-cache command. In this example, the lig command is used to modify the LISP map-cache:

```
Router# debug lisp control-plane remote-eid-cache
LISP control plane remote EID cache debugging is on

Router# lig 172.16.12.1

Dec 18 08:50:19.006 PST: LISP: Processing received Map-Reply message from 172.16.156.23 to 172.16.156.222.
Dec 18 08:50:19.006 PST: LISP: Received map reply nonce 0x8F5B46DE-0xC515F41C, records 1.
Dec 18 08:50:19.010 PST: LISP: Remote EID prefix 172.16.12.0/24 locator 172.16.156.23 priority 1 weight 100, No change in locator (method: map-reply, state: complete, rlocs: 1).
```
The following example shows how to enter the clear ip lisp map-cache command to clear the LISP map cache:

Router# clear ip lisp map-cache

Dec 18 08:52:40.816 PST: LISP: Remote EID prefix 0.0.0.0/0, Change state to deleted (method: static, state: send-map-request, rlocs: 0).
Dec 18 08:52:40.816 PST: LISP: Remote EID prefix 0.0.0.0/1, Change state to deleted (method: map-reply, state: forward-native, rlocs: 0).
Dec 18 08:52:40.816 PST: LISP: Remote EID prefix 172.16.12.0/24 locator 172.16.156.23 priority 1 weight 100, Deleting locator (method: map-reply, state: complete, rlocs: 1).
Dec 18 08:52:40.816 PST: LISP: Remote EID prefix 172.16.12.0/24, Recalculated RLOC status bits from 0x1 to 0x0 (method: map-reply, state: complete, rlocs: 0).
Dec 18 08:52:40.820 PST: LISP: AF IPv4, Completed remote EID clear processing.

Router# no debug lisp control-plane remote-eid-cache

LISP control plane remote EID cache debugging is off

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane remote-eid-persistent

To display alert messages regarding modifications to the Locator/ID Separation Protocol (LISP) mapping cache for remote endpoint identifiers (EIDs), use the `debug lisp control-plane remote-eid-persistent` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
router# debug lisp control-plane remote-eid-persistent
LISP control plane remote EID mapping persistent debugging is on
router# lig 192.168.2.1
Mapping information for EID 192.168.2.1 from 10.0.0.6 with RTT 4 ms
192.168.2.0/24, uptime: 00:00:00, expires: 23:59:52, via map-reply, complete
Locator Uptime State Pri/Wgt
10.0.0.6 00:00:00 up 1/1
*Nov 2 16:52:50.591: LISP: AF IPv4, Persistent db: opened
unix:LISP-MapCache-IPv4-00000123-000030.tmp for writing.
router# no debug lisp control-plane remote-eid-persistent
```
LISP control plane remote EID mapping persistent debugging is off

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp control-plane remote-rloc-watch

To display messages related to routing-locator (RLOC) probes from other xTRs, use the `debug lisp control-plane remote-rloc-watch` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
default lisp control-plane remote-rloc-watch
no default lisp control-plane remote-rloc-watch
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `debug lisp control-plane remote-rloc-watch` command to display messages related to RLOC probes from other xTRs. Use this command for troubleshooting local endpoint identifier-to-routing locator (EID-to-RLOC) mapping issues.

**Examples**

The following example shows how to enable debugging related to RLOC probes from other xTRs:

```
Router# debug lisp control-plane remote-rloc-watch
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane rib-rloc-watch**

To display messages related to the up/down local/remote status of local locators in the Routing Information Base (RIB), use the `debug lisp control-plane rib-rloc-watch` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane rib-rloc-watch
no debug lisp control-plane rib-rloc-watch
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane rib-rloc-watch` command displays messages related to the up/down local/remote status of local locators in the RIB. This command can be useful for troubleshooting local endpoint identifier-to-routing locator (EID-to-RLOC) mapping issues.

**Examples**

The following is sample output from the `debug lisp control-plane rib-rloc-watch` command. In this example, the locator is marked as unreachable (down) using the `locator-down` command:

```
Router# debug lisp control-plane rib-rloc-watch
LISP control plane RLOC RIB watch debugging is on
Dec 18 09:26:21.932 PST: LISP RIB_RWATCH: Debugging is ON

Router# configure terminal
Router(config)# router lisp
Router(config-router-lisp)# locator-down 172.16.21.0/24 172.16.156.222
Dec 18 09:29:02.864 PST: LISP: Local RLOC Addr prefix 172.16.21.0/24 172.16.156.222, Removed prefix (instances: 0).
Dec 18 09:29:02.864 PST: LISP: Local RLOC Addr 172.16.156.222, Deleting (instances: 0).
Dec 18 09:29:02.868 PST: LISP RIB_RWATCH: (default:ipv4:base) W 172.16.156.222/32 c=0x4843B5DC EVENT Track stop
Dec 18 09:29:02.868 PST: LISP RIB_RWATCH: (default:ipv4:base) W 172.16.156.222/32 c=0x4843B5DC Removing

Router(config-router-lisp)# no locator-down 172.16.21.0/24 172.16.156.222
Dec 18 09:30:16.869 PST: LISP RIB_RWATCH: (default:ipv4:base) T 172.16.156.222/32 EVENT Track start
```
Dec 18 09:30:16.869 PST: LISP RIB_RWATCH: Adding to client notification queue
Dec 18 09:30:16.869 PST: LISP: Local RLOC Addr prefix 172.16.21.0/24 172.16.156.222, Added EID prefix (instances: 1).
Dec 18 09:30:16.869 PST: LISP RIB_RWATCH: (default:ipv4:base) W 172.16.156.222/32 c=0x4843B5DC Client notified reachable
Dec 18 09:30:16.869 PST: LISP: Local RLOC Addr 172.16.156.222, Reachability notification, up* local* (instances: 1).

Router(config-router-lisp)# exit
Router# no debug lisp control-plane rib-rloc-watch

LISP control plane RIB RLOC watch debugging is off
Dec 18 09:31:13.614 PST: LISP RIB_RWATCH: Debugging is OFF

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane rib-route-import**

To display Locator ID Separation Protocol (LISP) control plane activities related to the `ipv4 route-import` or `ipv6 route-import` commands, use the `debug lisp control-plane rib-route-import` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane rib-route-import
no debug lisp control-plane rib-route-import
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2(3)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When a Proxy Ingress Tunnel Router (PITR) is configured to dynamically import IPv4 or IPv6 endpoint identifier (EID) prefixes for use in signaling the LISP control plane to send a Map Request message for EID-to-RLOC mapping resolution, it may be desirable to monitor this dynamic import activity. The `debug lisp control-plane rib-route-import` command displays events related to LISP control plane route-import activities.

**Examples**

The following is sample output from the `debug lisp control-plane rib-route-import` command. In this example, when `clear ip lisp route-import` is entered, all route-import routes are marked stale, then re-evaluated according to the `ip lisp route-import map-cache` command, and remaining stale routes removed, as indicated by the debug output.

```
Router# debug lisp control-plane rib-route-import
LISP control plane RIB route import debugging is on
Router# clear ip lisp route-import
Router# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4
Prefix   Uptime   Source  Map-cache  State
10.0.1.0/24  00:08:20  static  installed
10.0.2.0/24  00:08:20  static  installed
10.0.3.0/24  00:08:20  static  installed
10.0.4.0/24  00:08:20  static  installed
Router# no debug lisp control-plane rib-route-import
LISP control plane RIB route import debugging is off
Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp route-import</td>
<td>Clears the IPv4 table and forces a re-evaluation of all imported routes.</td>
</tr>
</tbody>
</table>
### LISP Debug Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>clear ipv6 lisp route-import</code></td>
<td>Clears the IPv6 table and forces a re-evaluation of all imported routes.</td>
</tr>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
<tr>
<td><code>ipv4 route-import map-cache</code></td>
<td>Configures a Proxy-ITR to dynamically import IPv4 LISP EID space for which it is proxying.</td>
</tr>
<tr>
<td><code>ipv6 route-import map-cache</code></td>
<td>Configures a Proxy-ITR to dynamically import IPv6 LISP EID space for which it is proxying.</td>
</tr>
</tbody>
</table>
debug lisp control-plane solicit-map-request

To display information related to Locator/ID Separation Protocol (LISP) solicit-map-request messages, use the **debug lisp control-plane solicit-map-request** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

```
debug lisp control-plane solicit-map-request
no debug lisp control-plane solicit-map-request
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The **debug lisp control-plane solicit-map-request** command controls the display of information related to LISP solicit-map-request (SMR) messages. When this command is configured, an SMR is sent each time endpoint identifier-to-routing locator (EID-to-RLOC) mapping information changes. Use this command for troubleshooting static EID-to-RLOC mapping issues.

**Examples**

The following is sample output from the **debug lisp control-plane solicit-map-request** command. In this example, the priority value is changed in a LISP EID-to-RLOC mapping:

```
Router# debug lisp control-plane solicit-map-request
LISP control plane solicit-map-request debugging is on

Router# configure terminal
Router(config)# router lisp
Router(config-router-lisp)# database-mapping 192.168.1.0/24 10.0.0.2 priority 2 weight 1
*Nov 2 17:44:31.943: LISP: Send map request for EID prefix 192.168.2.0/24
*Nov 2 17:44:31.943: LISP: AF IPv4, Sending probe map-request from 10.0.0.2 to 10.0.0.6 for EID 192.168.2.0/24, ITR-RLOCs 1, nonce 0x5E2340D9-0x8E15E34A, SMR 192.168.1.0.
*Nov 2 17:44:33.243: %SYS-5-CONFIG_I: Configured from console by console

Router(config-router-lisp)#^Z
```

```
no debug lisp control-plane solicit-map-request
LISP control plane solicit-map-request debugging is off
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp control-plane static-mapping**

To display messages related to the creation or removal of Locator/ID Separation Protocol (LISP) static map-cache entries via the `map-cache` command, use the `debug lisp control-plane static-mapping` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp control-plane static-mapping
no debug lisp control-plane static-mapping
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp control-plane static-mapping` command displays messages related to the creation or removal of LISP static map-cache entries via the `map-cache` command. This command can be useful for troubleshooting static (EID-to-RLOC) mapping issues.

**Examples**

The following is sample output from the `debug lisp control-plane static-mapping` command. In this example, a LISP static map-cache entry is created using the `map-cache` command:

```
Router# debug lisp control-plane static-mapping
LISP control plane static remote EID mapping debugging is on

Router# configure terminal
Router (config)# router lisp
Router(config-router-lisp)# map-cache 10.1.1.0/24 172.16.1.1 priority 1 weight 100

Dec 18 09:43:13.982 PST: LISP: Static Mapping prefix 10.1.1.0/24 locator 172.16.1.1 priority 1 weight 100, Created (state: complete).

Router(config-router-lisp)# exit
Router# no debug lisp control-plane static-mapping
LISP control plane static remote EID mapping debugging is off
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
**debug lisp detail**

To enable the display of additional detailed information, when available, by Locator/ID Separation Protocol (LISP) debug commands, use the `debug lisp detail` command in privileged EXEC mode prior to issuing any other LISP debug command. To turn off detailed debugging for LISP debug commands, use the `no` form of this command.

```
debug lisp detail
no debug lisp detail
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp detail` command enables the display of detailed information, when available, by certain LISP debug commands. This command can be useful for troubleshooting many LISP related issue by causing the display of more detailed debugging output.

**Examples**

The following is sample output from the `debug lisp detail` command. In this example, the `clear ip lisp map-cache` command is first issued with the debug `debug lisp control-plane events` command enabled. The `clear ip lisp map-cache` command is then repeated after you enter the debug `debug lisp detail` command for comparison:

```
Router# debug lisp control-plane events
LISP control plane event debugging is on

Router# clear ip lisp map-cache
Dec 18 09:47:28.386 PST: LISP: AF IPv4, Static mapping re-create request while idle.

Router# debug lisp detail
Router# clear ip lisp map-cache
Dec 18 09:47:48.229 PST: LISP: AF IPv4, Static mapping re-create request while idle.

Router# no debug lisp detail
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp filter eid

To restrict the output of Locator/ID Separation Protocol (LISP) debug commands by filtering on a specific EID prefix, use the `debug lisp filter eid` command in privileged EXEC mode prior to issuing other LISP debug commands. To remove debug filtering restrictions for LISP debug commands, use the `no` form of this command.

```
default lisp filter eid {{EID-prefix/prefix-length|mac-address}ipv4|ipv6|mac}
no default lisp filter eid
```

**Syntax Description**

- **EID-prefix/prefix-length**: IPv4 or IPv6 EID-prefix to filter debug output.
- **mac-address**: MAC address to filter debug output.
- **ipv4**: Enables debugging of all IPv4 EID prefixes.
- **ipv6**: Enables debugging of all IPv6 EID prefixes.
- **mac**: Enables debugging of all MAC EID prefixes.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
<tr>
<td>Cisco IOS XE Gibraltor 16.10.1</td>
<td>Up to four EID-prefixes can be added using this command.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When you enter a debug LISP command, the amount of output from the command can be large, making the task of troubleshooting difficult. This situation is especially evident when debugging is not filtered to match the packets of interest. The `debug lisp filter eid` command provides a mechanism for reducing the output of the various LISP-related debug commands by matching on the specified EID-prefix. This command can be useful for troubleshooting any LISP-related issue.

(In Cisco IOS XE Gibraltor 16.10 or later) you can enter up to four `debug lisp filter eid` commands. Each command is treated as an OR condition. For example, when you enter the following two commands, then packets that match either 192.0.2.1/32 or 192.0.2.2/32 are included in the debug output.

```
default lisp filter eid 192.0.2.1/32
default lisp filter eid 192.0.2.2/32
```

**Examples**

The following example contains output from the `debug lisp filter eid` command. In this example, a debug LISP filter is set for the EID 172.16.12.1/32, and then the `debug lisp control-plane lig` command is enabled. The `lig` command is used for the EID 172.16.12.1, and then repeated for the
EID 172.16.8.1 for comparison. As shown, no debug output is displayed in the second case because
the EID does not match the filter:

In this example, a debug LISP filter is set for the EID 172.16.12.1/32.

```
Router# debug lisp filter eid 172.16.12.1/32
Router# debug lisp control-plane lig
Router# lig 172.16.12.1
```

Mapping information for EID 172.16.12.1 from 172.16.156.23 with RTT 0 msecs
172.16.12.0/24, uptime: 00:09:27, expires: 23:59:57, via map-reply, complete

<table>
<thead>
<tr>
<th>Locator</th>
<th>Uptime</th>
<th>State</th>
<th>Pri/Wgt</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.156.23</td>
<td>00:09:27</td>
<td>up</td>
<td>1/100</td>
</tr>
</tbody>
</table>

Dec 18 10:12:51.700 PST: LISP: Processing received Map-Reply message from 172.16.156.23 to
172.16.156.222.
Dec 18 10:12:51.700 PST: LISP: Received map reply nonce 0x1D48A927-0x50643A78, records 1.
Dec 18 10:12:51.700 PST: LISP: Processing mapping information for EID prefix
172.16.12.0/24.
Dec 18 10:12:51.700 PST: LISP: LIG 172.16.12.1 Moving info block from mapping entry

```
Router# lig 172.16.8.1
```

Mapping information for EID 172.16.8.1 from 149.142.0.87 with RTT 92 msecs
172.16.8.0/24, uptime: 00:00:00, expires: 23:59:57, via map-reply, complete

<table>
<thead>
<tr>
<th>Locator</th>
<th>Uptime</th>
<th>State</th>
<th>Pri/Wgt</th>
</tr>
</thead>
<tbody>
<tr>
<td>149.142.0.87</td>
<td>00:00:00</td>
<td>up</td>
<td>1/100</td>
</tr>
<tr>
<td>2607:F010:3FD:3:230:48FF:FE7E:6EDF</td>
<td>00:00:00</td>
<td>up</td>
<td>1/100</td>
</tr>
</tbody>
</table>

```
Router# no debug lisp filter 172.16.12.1/32
```

In the following example, a debug LISP filter is set for instance-id 4 and EID 192.0.2.1/32 and
192.0.2.2/32. Then the `debug lisp control-plane lig` command is enabled. the debug event is printed
if the event is for instance-id 4, and it contains either of the two IP addresses specified in the `debug
lisp filter eid` commands.

For more information on the `debug lisp filter instance-id` command, see `debug lisp filter instance-id`,
on page 71.

```
Router# debug lisp filter instance-id 4
Router# debug lisp filter eid 192.0.2.1/32
Router# debug lisp filter instance-id 4
Router# debug lisp filter eid 192.0.2.2/32
```

LISP control debug EID filtering is on

```
Router# debug lisp control-plane lig
LISP control plane Internet Groper debugging is on
Router# lig 192.0.2.2
```

Mapping information for EID 192.0.2.2 from UNSPEC with RTT 1 msecs
192.0.2.2/32, uptime: 00:00:00, expires: 00:00:59, via map-reply, self, forward-native

```
*Sep 13 14:54:14.614: [XTR] LISP-0: LIG IID 0 192.0.2.2 Overriding map request parameters.
*Sep 13 14:54:14.615: [XTR] LISP: Send map request type remote EID prefix
*Sep 13 14:54:14.615: [XTR] LISP: Send map request for EID prefix IID 4 192.0.2.2/32
*Sep 13 14:54:14.615: [XTR] LISP-0: LIG IID 0 192.0.2.2 Overriding map request parameters.
```
In the following example, a debug LISP filter is set for instance-id 5. A filter is set for a MAC address aabb.cc00.3310 using the `debug lisp filter eid` command. Then the `debug lisp control-plane lig` command is enabled. After the `lig instance-id` command is entered, the debug event is printed if the event is for instance-id 5 and it contains the MAC address aabb.cc00.3310.

```
Router# debug lisp filter instance-id 5
LISP control debug instance ID filtering is on
Router# debug lisp filter eid aabb.cc00.3310
LISP control debug EID filtering is on
Router# debug lisp control-plane lig
LISP control plane Internet Groper debugging is on
Router# lig instance-id 5 aabb.cc00.3310
Mapping information for EID aabb.cc00.3310 from 100.100.100.31 with RTT 30 msecs
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp filter instance-id

To restrict the output of LISP debug-related commands by filtering on a specific instance-id, use the `debug lisp filter instance-id` command in privileged EXEC mode, prior to issuing any other LISP debug command. To remove debug filtering restrictions for LISP debug commands, use the `no` form of this command.

```
debug lisp filter instance-id id
no debug lisp filter instance-id
```

**Syntax Description**

| iid | IPv4 or IPv6 EID instance ID. |

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When you enter a debug LISP command on a LISP Map-Server (MS), the amount of output from the command can be large, making the task of troubleshooting difficult. This situation is especially true when debugging does not match only the packets in which you are interested. Use the `debug lisp filter instance-id` command to reduce the output of the various LISP-related debug commands by matching on and displaying only packets that are related to a specified LISP instance. Use this command for troubleshooting any LISP-related issue.

**Examples**

The following is sample output from the `debug lisp filter instance-id` command when enabled on a LISP Map-Server. In this example, a debug LISP filter is configured for instance 123 and then the `debug lisp control-plane map-server-registration` command is enabled.

```
Filtering can only be done on one instance-id, as is shown for instance-id 123 in the following example.

Router# debug lisp filter instance-id 123
LISP control debug instance ID filtering is on
Router# debug lisp control-plane map-server-registration
LISP control plane map-server-registration debugging is on
Router#
*Nov 2 19:11:21.627: LISP: Processing received Map-Register message from 10.0.0.6 to 10.0.0.10
*Nov 2 19:11:21.627: LISP: Processing Map-Register, no proxy, do not want map-notify, 1 record, nonce 0xA7AE6234-0xB3D2261C, key-id 1, auth-data-len 20
*Nov 2 19:11:21.627: LISP: Processing Map-Register mapping record for IID 123 192.168.2.0/24, ttl 1440, state complete, authoritative, 1 locator
*Nov 2 19:11:21.627: LISP: MS registration IID 123 prefix 192.168.2.0/24 10.0.0.6 site Site-B, Updating.
*Nov 2 19:11:22.683: LISP: Processing received Map-Register message from 10.0.0.6 to 10.0.0.10
```

© 1992-2010 Cisco Systems, Inc. All rights reserved.
LISP--114
*Nov 2 19:11:22.683: LISP: Processing Map-Register, no proxy, do not want map-notify, 1 record, nonce 0x886A371D-0x7EAA1576, key-id 1, auth-data-len 20
Router# no debug lisp filter instance-id
LISP control debug instance ID filtering is off
Router#

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp filter rloc

To restrict the output of Locator/ID Separation Protocol (LISP) debugging by filtering on a specific locator address, use the `debug lisp filter rloc` command in privileged EXEC mode prior to issuing any other LISP debug command. To remove debug filtering restrictions for LISP debug commands, use the `no` form of this command.

```
default lisp filter rloc
no default lisp filter rloc
```

**Syntax Description**

- `locator` : Specific IPv4 or IPv6 locator address to filter debug output.

**Command Modes**

- Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
<tr>
<td>Cisco IOS XE Gibralter 16.10.1</td>
<td>Up to four locator addresses can be added using this command.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The amount of output displayed by debug commands can be overwhelming, making the task of troubleshooting difficult. This is especially true when debugging is not filtered to match the packets of interest. The `debug lisp filter rloc` command provides a mechanism for reducing the output of the various LISP-related debug commands by matching only on the specified locator address. This command can be useful for troubleshooting any LISP-related issue.

(Using Cisco IOS XE Gibralter 16.10 or later) you can enter up to four `debug lisp filter rloc` commands. For example, if you enter the following two commands, then packets that match either 172.16.156.23 or 172.16.156.24 are included in the debug output.

```
default lisp filter rloc 172.16.156.23
default lisp filter rloc 172.16.156.24
```

**Examples**

The following is sample output from the `debug lisp filter rloc` command. In this example, a debug LISP filter is set for a single locator address of 172.16.156.23, and then the `debug lisp control-plane lig` command is enabled. The `lig` command is used for the EID 172.16.12.1 (which is mapped to the locator 172.16.156.23 and matches the locator filter), and then repeated for the EID 172.16.8.1 (for which the locator does not match the locator filter) for comparison:

```
Router# debug lisp filter rloc 172.16.156.23
Router# debug lisp control-plane lig
Router# lig 172.16.12.1
```

Mapping information for EID 172.16.12.1 from 172.16.156.23 with RTT 40 msecs
172.16.12.0/24, uptime: 00:00:00, expires: 23:59:57, via map-reply, complete
Locator   Uptime   State   Pri/Wgt
172.16.156.23  00:00:00 up  1/100

Dec 18 10:07:45.578 PST: LISP: LIG 172.16.12.1 Overriding map request parameters.
Dec 18 10:07:45.578 PST: LISP: Processing received Map-Reply message from 172.16.156.23 to 172.16.156.222.
Dec 18 10:07:45.578 PST: LISP: Received map reply nonce 0xB2FB1854-0xC509CF61, records 1.
dmm-isr#lig 172.16.10.1
Mapping information for EID 172.16.10.1 from 172.16.156.134 with RTT 0 msecs
172.16.10.0/24, uptime: 00:07:27, expires: 23:59:57, via map-reply, complete
Locator   Uptime   State   Pri/Wgt
172.16.156.134  00:07:27 up  1/50
192.168.65.94   00:07:27 up  1/50
2001:468:D01:9C::80DF:9C86 00:07:27 up  2/100
Router# no debug lisp filter rloc

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp control-plane all</td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp filter router-lisp-id

To restrict the output of Locator ID Separation Protocol (LISP)-related `debug` commands by filtering on a specific router LISP ID, use the `debug lisp filter router-lisp-id` command in privileged EXEC mode prior to issuing any other LISP `debug` command. To remove specific or all debug filtering restrictions for LISP `debug` commands, use the `no` form of this command.

```
debug lisp filter router-lisp-id id
no debug lisp filter router-lisp-id
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>id</code></td>
<td>LISP instantiation ID. Valid values are 0 to 15.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(4)XB6</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

On a LISP map server (MS), the amount of output displayed by `debug` commands can be overwhelming, making the task of troubleshooting difficult. This is especially true when debugging does not match solely the packets of interest. Use the `debug lisp filter router-lisp-id` command to reduce the output of the various LISP-related `debug` commands by matching on and displaying only packets related to a specified router LISP ID. Use this command for troubleshooting any LISP-related issue.

**Examples**

In the following example, the `debug lisp filter router-lisp-id` command is configured on a LISP map server for the router LISP ID 1. Then, the `debug lisp control-plane map-server-registration` command is enabled. The result is that only map registrations associated with the router LISP ID 1 are displayed.

```
Router# debug lisp filter router-lisp-id 1
LISP control debug Router LISP ID filtering is on
Router# debug lisp control-plane map-server-registration
LISP control plane map-server registration debugging is on
Router#
Oct 19 06:46:35.386: LISP: Processing received Map-Register message from 10.1.1.1 to 10.100.1.2
Oct 19 06:46:35.386: LISP: Processing Map-Register no proxy, no map-notify, no merge, security, no mobile-node, 1 record, nonce 0x358177B0-0xDCA71C5C, key-id 1, auth-data-len 20
Oct 19 06:46:35.386: LISP: Processing Map-Register mapping record for IID 101 prefix 192.168.1.0/24, ttl 1440, action none, authoritative, 1 locator 10.1.1.1 pri/wei=1/1 Lpr
Oct 19 06:46:35.386: LISP-1: MS registration IID 101 prefix 192.168.1.0/24 10.1.1.1 site plclal, Updating.
Router# no debug lisp filter router-lisp-id
LISP control debug Router LISP ID filtering is off
Router#
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp control-plane all</code></td>
<td>Displays all possible debugging messages for the LISP control plane.</td>
</tr>
</tbody>
</table>
debug lisp forwarding adjacency

To display messages related to Locator/ID Separation Protocol (LISP) forwarding adjacency activities, use the `debug lisp forwarding adjacency` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
deploy lisp forwarding adjacency
no deploy lisp forwarding adjacency
```

### Syntax Description

This command has no arguments or keywords.

### Command Modes

<table>
<thead>
<tr>
<th>Command Modes</th>
<th>Privileged EXEC (#)</th>
</tr>
</thead>
</table>

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

The `debug lisp forwarding adjacency` command displays events related to LISP forwarding adjacency activities including when an adjacency is reevaluated, a new next hop is used, or when an adjacency maximum transmission unit (MTU) is updated as the result of path MTU discovery (PMTUD). This command can be useful for troubleshooting LISP forwarding issues.

### Examples

The following is sample output from the `debug lisp forwarding adjacency` command. In this example, a static endpoint identifier-to-routing locator (EID-to-RLOC) map entry is configured using the `map-cache` command, resulting in the addition of a new map-cache forwarding entry:

```
Router# debug lisp forwarding adjacency
LISP adjacency debugging is on

Router# configure terminal
Router(config)# router lisp

Router(config-router-lisp)# map-cache 10.2.3.0/24 10.10.10.1 priority 1 weight 100
Dec 18 11:29:51.266 PST: LISPadj: IP adj out of LISP0, addr 10.10.10.1 (incomplete) adding LISP source
Dec 18 11:29:51.270 PST: LISPadj: IP midchain out of LISP0, addr 10.10.10.1 (incomplete) picking source RLOC 172.16.156.222 MTU 1464
Dec 18 11:29:51.270 PST: LISPadj: IP midchain out of LISP0, addr 10.10.10.1 picking source RLOC 172.16.156.222 MTU 1464

Router(config-router-lisp)# ^Z

Router# no debug lisp forwarding adjacency
LISP adjacency debugging is off
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp forwarding alt-prefix</code></td>
<td>Displays debug messages related to LISP forwarding adjacency activities associated with the LISP ALT VRF.</td>
</tr>
<tr>
<td><code>debug lisp forwarding data-signal-map-request</code></td>
<td>Displays LISP data-driven map request debug messages.</td>
</tr>
<tr>
<td><code>debug lisp forwarding data-signal-status-bits</code></td>
<td>Displays LISP data driven locator status bits change debug messages.</td>
</tr>
<tr>
<td><code>debug lisp forwarding ipv4-traceroute</code></td>
<td>Displays debug messages on events related to caching IPv4 traceroute headers in an ITR.</td>
</tr>
<tr>
<td><code>debug lisp forwarding ipv6-traceroute</code></td>
<td>Displays information on events related to caching IPv6 traceroute headers in an ITR.</td>
</tr>
<tr>
<td><code>debug lisp forwarding remote-eid-prefix</code></td>
<td>Displays LISP remote eid prefix events in forwarding module debug messages.</td>
</tr>
<tr>
<td><code>debug lisp forwarding state</code></td>
<td>Displays debug messages related to LISP forwarding module state.</td>
</tr>
<tr>
<td><code>debug lisp forwarding virtual-interface-address</code></td>
<td>Displays LISP virtual interface address selection debugs.</td>
</tr>
</tbody>
</table>
debug lisp forwarding alt-prefix

To display messages related to Locater/ID Separation Protocol (LISP) forwarding adjacency activities associated with the LISP Alternative Logical Topology (ALT) virtual routing and forwarding (VRF), use the `debug lisp forwarding alt-prefix` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
depth lisp forwarding alt-prefix
no debug lisp forwarding alt-prefix
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp forwarding alt-prefix` command displays messages related to merging of prefixes from the ALT VRF into the main table. This command is used only when running as a Proxy Ingress Tunnel Router (PITR).

This command can be useful for troubleshooting LISP forwarding issues when a LISP ITR or PITR uses the ALT directly for IPv4 endpoint identifier-to-routing locator (EID-to-RLOC) mapping resolution.

**Examples**

The following is sample output from the `debug lisp forwarding alt-prefix` command. In this example, `ipv4 proxy-itr` and `ipv4 alt-vrf` command functions are enabled, and LISP ALT prefix events in forwarding module debugging is on:

```
Router# configure terminal
Router(config)# router lisp
Router(config-router-lisp)# ipv4 proxy-itr
Router(config-router-lisp)# ipv4 alt-vrf lisp
Router(config-router-lisp)# exit
Router# debug lisp forwarding alt-prefix

*Feb 24 01:14:15.347: LISPalt: IPv4:Default repopulate end
*Feb 24 01:14:15.347: LISPalt: IPv4:Default:172.16.0.0/24 Added LISP_ALT src, success
*Feb 24 01:14:15.347: LISPalt: IPv4:Default:172.16.1.0/31 Added LISP_ALT src, success
*Feb 24 01:14:15.347: LISPalt: IPv4:Default repopulate end
Router(config-router-lisp)# ^Z
```

LISP ALT prefix events in forwarding module debugging is off

```
Router# no debug lisp forwarding alt-prefix
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ipv4 alt-vrf</strong></td>
<td>Configures which VRF supporting the IPv4 address family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td><strong>ipv4 proxy-itr</strong></td>
<td>Configures the router to act as an IPv4 LISP PITR.</td>
</tr>
<tr>
<td><strong>ipv6 alt-vrf</strong></td>
<td>Configures which VRF supporting the IPv6 address family LISP should use when sending map requests for an IPv6 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td><strong>ipv6 proxy-itr</strong></td>
<td>Configures the router to act as an IPv6 LISP PITR.</td>
</tr>
</tbody>
</table>
debug lisp forwarding data-signal-map-request

To display Locator/ID Separation Protocol (LISP) control plane signaling information resulting from packets hitting map-cache entries requiring map-request message generation, use the debug lisp forwarding data-signal-map-request command in privileged EXEC mode. To disable debugging output, use the no form of this command.

debug lisp forwarding data-signal-map-request
no debug lisp forwarding data-signal-map-request

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines

The debug lisp forwarding data-signal-map-request command enables the display of LISP control plane signaling information caused by packets hitting map-cache entries that require the generation of map-request messages. This command can be useful for troubleshooting LISP forwarding-related issues.

Examples

The following is sample output from the debug lisp forwarding data-signal-map-request command. In this example, the ping command is used to generate a map request for a remote EID:

Router# debug lisp forwarding data-signal-map-request
LISP data driven map requests debugging is on
Router# ping 172.16.10.1 source 172.16.21.1

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.10.1, timeout is 2 seconds:
Packet sent with a source address of 172.16.21.1.
!!!!
Success rate is 80 percent (4/5), round-trip min/avg/max = 1/2/4 ms
Router# no debug lisp forwarding data-signal-map-request
LISP data driven map requests debugging is off
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug lisp forwarding adjacency</td>
<td>Displays LISP debug messages related to forwarding adjacency activities.</td>
</tr>
<tr>
<td>debug lisp forwarding alt-prefix</td>
<td>Displays debug messages related to LISP forwarding adjacency activities associated with the LISP ALT VRF.</td>
</tr>
<tr>
<td>debug lisp forwarding data-signal-status-bits</td>
<td>Displays LISP data-driven locator status bits change debug messages.</td>
</tr>
<tr>
<td>debug lisp forwarding ipv4-traceroute</td>
<td>Displays debug messages on events related to caching IPv4 traceroute headers in an ITR.</td>
</tr>
<tr>
<td>debug lisp forwarding ipv6-traceroute</td>
<td>Displays information on events related to caching IPv6 traceroute headers in an ITR.</td>
</tr>
<tr>
<td>debug lisp forwarding remote-eid-prefix</td>
<td>Displays LISP remote EID prefix events in forwarding module debug messages.</td>
</tr>
<tr>
<td>debug lisp forwarding state</td>
<td>Displays debug messages related to LISP forwarding module state.</td>
</tr>
<tr>
<td>debug lisp forwarding virtual-interface-address</td>
<td>Displays LISP virtual interface address selection debugs.</td>
</tr>
</tbody>
</table>
**debug lisp forwarding data-signal-status-bits**

To display Locator/ID Separation Protocol (LISP) control plane signaling information resulting when the locator status bits (LSBs) of decapsulated packets do not match those of the map-cache entry for the remote endpoint identifier (EID) prefix, use the `debug lisp forwarding data-signal-status-bits` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp forwarding data-signal-status-bits
no debug lisp forwarding data-signal-status-bits
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp forwarding data-signal-status-bits` command enables the display of LISP control plane signaling information resulting when the LSBs of decapsulated packets do not match those of the map-cache entry for the remote EID prefix. This command can be useful for troubleshooting LISP forwarding-related issues.

**Examples**

The following is sample output from the `debug lisp forwarding data-signal-status-bits` command. In this example, the Egress Tunnel Router (ETR) database-mapping is modified, resulting in a change to the map-cache LSB for that EID entry on the Ingress Tunnel Router (ITR) when the EID is pinged:

**ETR (Router-1):**

```
Router-1# show run | include lisp database-mapping
.
.
database-mapping 172.16.12.0/24 172.16.156.23 priority 1 weight 100

Router-1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Router-1(config)# router lisp
Router-1(config-router-lisp)# database-mapping 172.16.12.0/24 172.16.156.23 priority 2 w 50
Router-1(config-router-lisp)#
```

**ITR (Router-2):**

```
Router-2# debug lisp forwarding data-signal-status-bits
```
Router-2# show ip lisp map-cache 172.16.12.1

LISP IPv4 Mapping Cache, 4 entries
172.16.12.0/24, uptime: 00:01:11, expires: 23:58:45, via map-reply, complete
State: complete, last modified: 00:01:11, map-source: 172.16.156.23
Active, Packets out: 0
Locator Uptime State Pri/Wgt
172.16.156.23 00:01:11 up 1/100
Last up-down state change: never, state change count: 0
Last priority / weight change: never/never
RLOC-probing loc-status algorithm:
Last RLOC-probe sent: 00:01:11 (rtt 0ms)
Next RLOC-probe in: 00:58:48

Router-2# ping 172.16.12.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.12.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms

Router-2# show ip lisp map-cache 172.16.12.1

LISP IPv4 Mapping Cache, 4 entries
172.16.12.0/24, uptime: 00:02:31, expires: 23:59:51, via map-reply, complete
State: complete, last modified: 00:01:06, map-source: 172.16.156.23
Active, Packets out: 5 (~ 00:00:33 ago)
Locator Uptime State Pri/Wgt
172.16.156.23 00:02:31 down 2/50
Last up-down state change: 00:01:06, state change count: 1
Last priority / weight change: 00:01:06/00:01:06
RLOC-probing loc-status algorithm:
Last RLOC-probe sent: 00:00:06 (rtt 0ms)
Next RLOC-probe in: 00:00:53

Router-2# no debug lisp forwarding data-signal-status-bits
LISP data driven locator status bits change debugging is off

### Related Commands

<table>
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</tr>
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<td>debug lisp forwarding adjacency</td>
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<td>Displays debug messages related to LISP forwarding adjacency activities associated with the LISP ALT VRF.</td>
</tr>
<tr>
<td>debug lisp forwarding data-signal-map-request</td>
<td>Displays LISP data driven map request debug messages.</td>
</tr>
<tr>
<td>debug lisp forwarding ipv4-traceroute</td>
<td>Displays debug messages on events related to caching IPv4 traceroute headers in an ITR.</td>
</tr>
</tbody>
</table>
### LISP Debug Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp forwarding ipv6-traceroute</code></td>
<td>Displays information on events related to caching IPv6 traceroute headers in an ITR.</td>
</tr>
<tr>
<td><code>debug lisp forwarding remote-eid-prefix</code></td>
<td>Displays LISP remote EID prefix events in forwarding module debug messages.</td>
</tr>
<tr>
<td><code>debug lisp forwarding state</code></td>
<td>Displays debug messages related to LISP forwarding module state.</td>
</tr>
<tr>
<td><code>debug lisp forwarding virtual-interface-address</code></td>
<td>Displays LISP virtual interface address selection debugs.</td>
</tr>
</tbody>
</table>
debug lisp forwarding ipv4-traceroute

To display information on events related to caching IPv4 traceroute headers in an Ingress Tunnel Router (ITR), use the `debug lisp forwarding ipv4-traceroute` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
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</tr>
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<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The information displayed by the `debug lisp forwarding ipv4-traceroute` command includes events related to caching IPv4 traceroute headers in an ITR, ITR modifications to Internet Control Message Protocol (ICMP) time-exceeded messages, and ICMP messages returned to the ITR and forwarded back to the traceroute source.

**Examples**

The following is sample output from the `debug lisp forwarding ipv4-traceroute` command. In this example, a `traceroute` command is issued from a host within the Locator/ID Separation Protocol (LISP) site (not from the router itself) to a remote host:

```plaintext
Router# debug lisp forwarding ipv4-traceroute
LISP IPv4 traceroute debugging is on

Router#

Then from a host within the LISP EID namespace:
Host$ traceroute 172.16.3.1 source 172.16.1.1

Router#

*Dec 18 21:02:28.379: LISPipv4_tr: added pkt 172.16.1.1 -> 172.16.3.1 encap udp port 5888 entry 0x71004A0 payload udp 49154/33434
*Dec 18 21:02:28.383: LISPipv4_tr: probe #1 pkt 172.16.1.1 -> 172.16.3.1 entry 0x71004A0 payload udp 49155/33435
*Dec 18 21:02:28.383: LISPipv4_tr: probe #2 pkt 172.16.1.1 -> 172.16.3.1 entry 0x71004A0 payload udp 49156/33436
*Dec 18 21:02:31.395: LISPipv4_tr: proxy pkt 10.0.0.2 -> 172.16.1.1 for entry 0x71004A0 payload udp 49157/33437
*Dec 18 21:02:34.403: LISPipv4_tr: proxy pkt 10.0.0.2 -> 172.16.1.1 for entry 0x71004A0 payload udp 49158/33438

Router# no debug lisp forwarding ipv4-traceroute
```
LISP IPv4 traceroute debugging is off

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>debug lisp forwarding adjacency</code></td>
<td>LISP adjacency debugs.</td>
</tr>
</tbody>
</table>
**debug lisp forwarding ipv6-traceroute**

To display information on events related to caching IPv6 traceroute headers in an Ingress Tunnel Router (ITR), use the `debug lisp forwarding ipv6-traceroute` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
debug lisp forwarding ipv6-traceroute
no debug lisp forwarding ipv6-traceroute
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

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</tr>
</tbody>
</table>

**Usage Guidelines**

The information displayed by the `debug lisp forwarding ipv6-traceroute` command includes events related to caching IPv6 traceroute headers in an ITR, ITR modifications to Internet Control Message Protocol (ICMP) time-exceeded messages, and ICMP messages returned to the ITR and forwarded back to the traceroute source.

**Examples**

The following example shows how to enable debugging on events related to caching IPv6 traceroute headers in an ITR:

```
Router# debug lisp forwarding ipv6-traceroute
```

**Related Commands**

<table>
<thead>
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<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug lisp forwarding adjacency</code></td>
<td>Displays LISP adjacency debug information.</td>
</tr>
</tbody>
</table>
debug lisp forwarding remote-eid-prefix

To display Locator/ID Separation Protocol (LISP) control plane signaling information related to updates about a remote endpoint identifier (EID) prefix, use the `debug lisp forwarding remote-eid-prefix` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

```
default lisp forwarding remote-eid-prefix
no default lisp forwarding remote-eid-prefix
```

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC ("")

**Command History**

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</tbody>
</table>

**Usage Guidelines**

The `debug lisp forwarding remote-eid-prefix` command enables the display of LISP control plane signaling information related to updates about a remote EID prefix. This command can be useful for troubleshooting LISP forwarding-related issues.

**Examples**

The following is sample output from the `debug lisp forwarding remote-eid-prefix` command. In this example, the `ping` command is used to test the reachability of a remote EID for which a map-cache entry does not currently exist:

```
Router# debug lisp forwarding remote-eid-prefix
LISP remote eid prefix events in forwarding module debugging is on

Router# clear ip lisp map-cache
Dec 18 10:34:42.725 PST: LISPreid: 0.0.0.0/0 Removed LISP src, success
Dec 18 10:34:42.729 PST: LISPreid: 0.0.0.0/0 Removed LISP IPL src, success
Dec 18 10:34:42.729 PST: LISPreid: 172.16.10.0/24 Removed LISP src, success
Dec 18 10:34:42.729 PST: LISPreid: 172.16.10.0/24 Removed LISP IPL src, success
Dec 18 10:34:42.729 PST: LISPreid: 0.0.0.0/0 Added LISP IPL src, success
Dec 18 10:34:42.729 PST: LISPreid: 0.0.0.0/0 Created pco 0x48CE88C0 linked to glean for LISP0
Dec 18 10:34:42.729 PST: LISPreid: 0.0.0.0/0 Added LISP src, success
Dec 18 10:34:42.733 PST: LISPreid: 172.16.10.0/24 Removed LISP subtree, success

Router# ping 172.16.10.1 source 172.16.21.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.10.1, timeout is 2 seconds:
Packet sent with a source address of 172.16.21.1
Dec 18 10:35:34.498 PST: LISPreid: 172.16.10.1/32 Added LISP IPL src, success
Dec 18 10:35:34.498 PST: LISPreid: 172.16.10.1/32 Created pco 0x493BE260 linked to drop
```
Dec 18 10:35:34.498 PST: LISPreid: 172.16.10.1/32 Added LISP src, success
Dec 18 10:35:34.498 PST: LISPreid: 172.16.10.1/32 Added LISP subtree, success
Dec 18 10:35:34.530 PST: LISPreid: 172.16.10.1/32 Null modify of pco 0x493BE260 linked to drop
Dec 18 10:35:34.534 PST: LISPreid: 172.16.10.0/24 Added LISP IPL src, success
Dec 18 10:35:34.538 PST: LISPreid: 172.16.10.0/24 Created pco 0x493BE320 linked to loadinfo 48D2D6E8, per-session, flags 0083, 3 locks
Dec 18 10:35:34.538 PST: LISPreid: 172.16.10.0/24 Added LISP src, success
Dec 18 10:35:34.538 PST: LISPreid: 172.16.10.0/24 Removed LISP src, success
Dec 18 10:35:34.538 PST: LISPreid: 172.16.10.0/24 Removed LISP IPL src, success
Dec 18 10:35:34.542 PST: LISPreid: 172.16.10.0/24 Null modify of pco 0x493BE320 linked to loadinfo 48D2D6E8, per-session, flags 0083, 3 locks
Dec 18 10:35:34.542 PST: LISPreid: 172.16.10.1/32 Removed LISP subtree, success

Success rate is 60 percent (3/5), round-trip min/avg/max = 1/2/4 ms

Router# no debug lisp forwarding remote-eid-prefix
LISP remote eid prefix events in forwarding module debugging is off

### Related Commands

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<td>debug lisp forwarding alt-prefix</td>
<td>Displays debug messages related to LISP forwarding adjacency activities</td>
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<td>Displays LISP data-driven map request debug messages.</td>
</tr>
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<td>Displays LISP data-driven locator status bits change debug messages.</td>
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<td>Displays debug messages on events related to caching IPv4 traceroute headers</td>
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<tr>
<td>debug lisp forwarding ipv6-traceroute</td>
<td>Displays information on events related to caching IPv6 traceroute headers</td>
</tr>
<tr>
<td>debug lisp forwarding state</td>
<td>Displays debug messages related to LISP forwarding module state.</td>
</tr>
<tr>
<td>debug lisp forwarding virtual-interface-address</td>
<td>Displays LISP virtual interface address selection debugs.</td>
</tr>
</tbody>
</table>
**debug lisp forwarding state**

To display messages related to Locator/ID Separation Protocol (LISP) forwarding state, use the `debug lisp forwarding state` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
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</tr>
</tbody>
</table>

**Usage Guidelines**

The `debug lisp forwarding state` command displays messages related to LISP forwarding module state. LISP forwarding state is dependent on the device role (for example, Ingress Tunnel Router (ITR) or Proxy ITR), locator status bit (LSB) changes, RLOC changes, Alternative Logical Topology (ALT) virtual routing and forwarding (VRF) configuration, and other similar functions. This command can be useful for troubleshooting LISP forwarding-related issues.

**Examples**

The following is sample output from the `debug lisp forwarding state` command. In this example, an RLOC is removed, and then added back for a site endpoint identifier (EID):

```
Router# debug lisp forwarding state
LISP forwarding module state debugging is on

Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# router lisp
Router(config)# no database-mapping 192.168.1.0/24 10.0.0.1 priority 1 weight 100
Router(config-router-lisp)#
*Feb 24 21:32:17.055: LISPstate: IPv4:Default set LSB to 0x00000000
Router(config-router-lisp)# database-mapping 192.168.1.0/24 10.0.0.1 priority 1 weight 100
Router(config-router-lisp)# ^Z
*Feb 24 21:32:36.371: LISPstate: IPv4:Default set LSB to 0x00000000
Router(config-router-lisp)#

Router(config-router-lisp)# ^Z

Router# no debug lisp forwarding state
LISP forwarding module state debugging is off
```
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<td>Displays LISP data-driven map request debug messages.</td>
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<td>Displays debug messages on events related to caching IPv4 traceroute headers in an ITR.</td>
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<td>debug lisp forwarding ipv6-traceroute</td>
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<td>debug lisp forwarding remote-eid-prefix</td>
<td>Displays LISP remote EID prefix events in forwarding module debug messages.</td>
</tr>
<tr>
<td>debug lisp forwarding virtual-interface-address</td>
<td>Displays LISP virtual interface address selection debugs.</td>
</tr>
</tbody>
</table>
debug lisp forwarding virtual-interface-address

To display Locator/ID Separation Protocol (LISP) information related to the process of selecting an interface with a local endpoint identifier (EID) address for association with the virtual interface LISP0, use the `debug lisp forwarding virtual-interface-address` command in privileged EXEC mode. To disable debugging output, use the `no` form of this command.

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
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<tr>
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<tr>
<td>15.1(4)M</td>
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</tr>
</tbody>
</table>

**Usage Guidelines**
The virtual interface LISP0 uses an internal IP address in order to encapsulate packets at the process level. The `debug lisp forwarding virtual-interface-address` command displays information related to the selection of this interface. This command can be useful for troubleshooting LISP forwarding-related issues.

**Examples**
The following is sample output from the `debug lisp forwarding virtual-interface-address` command. In this example, the IP address of the LISP site (EID) interface is changed from 172.16.21.1/32 to 172.16.21.2/32.

```
Router# debug lisp forwarding virtual-interface-address
LISP virtual interface address selection debugging is on
Router# show interface Lisp0
LISP0 is up, line protocol is up
   Hardware is LISP
   Interface is unnumbered. Using address of Loopback0 (153.16.21.1)
---<skip>---
Router# configure terminal
Router(config)# interface Loopback0
Router(config-if)# ip address 172.16.21.2 255.255.255.252
Dec 18 12:21:42.800 PST: LISPvif-addr: Start timer with delay of 1 seconds
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 start walk to check
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Checking if FastEthernet0/0 addr
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Checking if Null0 no address configured
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Skipping if LISP0 no address configured
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Checking if Loopback0 addr 172.16.21.0/24 against local EID 172.16.21.0/24, no match
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Skipping if Null0 no address configured
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 Skipping if Null0 no address configured
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 walk ended, found address 172.16.21.2/32 on Loopback0
Dec 18 12:21:43.800 PST: LISPvif-addr: IPv4 LISP0 already unnumbered to Loopback0, no change
```
Dec 18 12:21:43.800 PST: LISPvif-addr: All interfaces are unnumbered request timer to be stopped
Router(config-if)# exit
Router(config)# exit
Router# no debug lisp forwarding virtual-interface-address
LISP virtual interface address selection debugging is off
Router#

### Related Commands

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<td>Displays LISP remote EID prefix events in forwarding module debug messages.</td>
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<td><code>debug lisp forwarding state</code></td>
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LISP DDT Configuration Commands

- ddt, on page 96
- ddt authoritative, on page 98
- delegate, on page 102
- ddt root, on page 105
- lisp-rig, on page 107
- map-server-peer, on page 110
ddt

To configure a device to perform Locator/ID Separation Protocol (LISP) Delegated Database Tree (DDT) functionality, use the `ddt` command in LISP configuration mode. To remove LISP DDT functionality, use the `no` form of this command.

```
   ddt      [{cache-limit number}]
   no ddt   [{cache-limit}]
```

**Syntax Description**

- `cache-limit number` (Optional) Displays the DDT resolver cache-entry limit and the number of DDT prefixes to allow in the cache. The range is from 1 to 100000. The default is 1000.

**Command Default**

The device does not provide DDT services.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
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<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable a device to function in a DDT node. This command is configured on DDT-enabled map resolvers, map servers, and DDT-only devices.

DDT is a hierarchical distributed database delegating authority to provide mappings from EIDs to RLOCs. DDT functions in the same role as ALT. However, DDT is superior in that it provides inherent support for virtualization (instance IDs), as well as support for other EID address families in addition to IPv4 and IPv6.

This command only enables DDT support. Additional DDT commands are required to configure the specific DDT role(s) supported by this DDT node within the DDT hierarchical database. A DDT node may be configured as authoritative for one or more EID prefixes, along with the set of RLOCs for other DDT nodes to which more-specific EID prefixes are delegated.

**Note**

DDT services must be enabled via the `ddt` command before any other DDT functions can be configured.

**Examples**

The following example shows how to configure DDT resolver cache-entry limit functionality on a device:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```
Device(config)# router lisp
Device(config-router-lisp)# ddt
Device(config-router-lisp)# ddt cache-limit 2

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddt authoritative-prefix</td>
<td>Configures an extended EID prefix (instance ID and EID prefix) for which a DDT node is authoritative.</td>
</tr>
<tr>
<td>ddt delegate</td>
<td>Configures a DDT node to delegate to another DDT node the authority for the specified extended EID prefix (instance ID and EID-prefix).</td>
</tr>
<tr>
<td>ddt map-server-peer</td>
<td>Configures the IPv4 or IPv6 locator address and extended EID prefix (instance ID and EID prefix) for a peer map server operating in a delegation hierarchy.</td>
</tr>
<tr>
<td>ddt root</td>
<td>Configures an IPv4 or IPv6 locator for a DDT root node within the delegation hierarchy for a DDT-enabled map resolver.</td>
</tr>
</tbody>
</table>
**ddt authoritative**

To configure a Locator/ID Separation Protocol (LISP) Delegated Database Tree (DDT) node to be authoritative for a specified EID prefix, use the `ddt authoritative` command in LISP configuration mode. To remove a specific EID prefix from being represented as authoritative on this device, use the `no` form of this command.

```
   ddt authoritative {eid-prefix|instance-id iid }
   no ddt authoritative {eid-prefix|instance-id iid }
```

**Syntax Description**

- `eid-prefix` Configures the IPv4 or IPv6 EID prefix for which the LISP DDT node is authoritative.
- `instance-id iid` Configures the instance ID associated with the specified EID prefix or a range of instance IDs.

**Command Default**

A LISP DDT node is not configured to be authoritative for any EID-prefixes.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure an EID prefix and optional instance ID or instance ID range for which the LISP DDT node or DDT-enabled map server will be authoritative.

This command enables the ability to send a negative map-referral message in response to a DDT-based map request for an EID that matches the EID prefix specified in the `ddt authoritative` command but does not match an EID prefix specified in any `delegate` commands, or in the case of a DDT-enabled map server, does not match any configured LISP site EID prefix.

When a DDT node receives a DDT map request, it does the following:

- The requested EID is checked for a match against any EID prefixes specified in any configured LISP DDT authoritative prefix commands.
  - If there is no match, the DDT node sends a negative map-referral message back to the requesting map resolver, indicating that it is not authoritative for the EID. The map resolver caches this information and drops the map request.
  - If there is a match, the DDT node processing continues below.

- The requested EID is checked for a match against any EID prefixes specified in any `delegate` commands. If the DDT node is also a map server, the EID is checked against EID prefixes specified in `lisp site` commands as well.
  - If there is no match, the DDT node sends a negative map-referral message covering the coarsest negative prefix within the configured EID-prefix range for which the DDT node is authoritative.
This indicates that the requested EID is within a delegation-hole and is (currently) not a LISP destination.

- If there is a match and the DDT node is not a map server, the DDT node sends a map-referral message with the matched more-specific EID prefix and the set of routing locators (RLOCs) for the delegated (child) DDT nodes. When the configured `delegate` command also includes the optional `map-server` keyword, the returned map-referral message also indicates for the receiving map resolver that the next map request will be to a DDT-enabled map server. If the DDT node is a map server, the map server replies with the most appropriate response to the EID in the map request. (See the `map-server-peer` command for details.)

- When the `ddt authoritative` command is configured to specify authority for a specific LISP instance ID, or for a range of instance IDs, the optional `instance-id` keyword is included with the command. The value associated with the `instance-id` keyword will be specified as follows, depending upon the instance-ID scope being configured:
  - For a single instance ID for a specific EID prefix, `iid` is specified as an integer between 1 and 16777215 in the form:
    ```
    ddt authoritative instance-id iid eid-prefix eid-prefix
    ```
  - For a range of instance IDs, `iid` can either be specified in `x-y` format, where `y` must be greater than `x` and the range must be in a 24-bit instance ID/mask block (where `x` is a power-of-2 and `y` is a power-of-2 minus 1) with a range representable by a 24-bit instance ID/mask or in IPv4 prefix format. An EID prefix cannot be included when an instance-ID range is specified. The command is entered in either of these forms:
    ```
    ddt authoritative instance-id x-y
    ddt authoritative instance-id A.B.C.D/length
    ```
  - For the entire EID address space, for all address families, and for all instance IDs, the `*` character can be included. In this case, an EID prefix is not included and the command is entered in the form:
    ```
    ddt authoritative
    ```

**Note**
The ultimate root DDT node can be configured using the command `ddt authoritative*` to indicate that it is authoritative for all EID prefixes, for all address families, and for all instance IDs.

**Note**
When a child LISP DDT node is configured with the `ddt authoritative` command for an EID prefix (or instance ID) space, the parent LISP DDT node must also be configured using the `delegate` command with a matching EID prefix (or instance ID) space.

**Examples**
The following example configures the LISP DDT node to be authoritative for the IPv4 EID-prefix 172.16.0.0/16 and the IPv6 EID prefix 2001:db8:eeee::/48. Note that in this case, the optional instance ID keyword and value are not specified and hence, the EID prefixes are only associated with the default instance ID (0):
In the following example, the LISP DDT node is configured to be authoritative for the IPv4 EID-prefix 172.16.0.0/16 within the instance ID 1234:

In the following example, the LISP DDT node is configured to be authoritative for all EID prefixes within the instance-ID range of 16 to 31. (Note that this is equivalent to using the prefix format of 0.0.0.16/28).

In the following example, a root LISP DDT node is configured to be authoritative for all EID prefixes, for all address families, and for all instance IDs:

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ddt</td>
<td>Configures a router to enable LISP DDT functionality.</td>
</tr>
<tr>
<td></td>
<td>ddt root</td>
<td>Configures an IPv4 or IPv6 locator for a DDT root node within the delegation hierarchy on a DDT-enabled map resolver.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>delegate</td>
<td>Configures a LISP DDT node to delegate to another LISP DDT node the authority for the specified extended EID prefix (instance ID and EID prefix).</td>
<td></td>
</tr>
<tr>
<td>map-server-peer</td>
<td>Configures the IPv4 or IPv6 locator locator address and extended EID prefix (instance ID and EID prefix) for a peer map server operating in a delegation hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>
delegate

To configure the routing locator (RLOC) address of a Locator/ID Separation Protocol (LISP) Delegated Database Tree (DDT) node within the delegation hierarchy for which a specified EID prefix is being delegated, use the delegate command in LISP DDT authoritative mode. To remove the delegation for a specific EID prefix, use the no form of this command.

delegate {eid-prefix|instance-id iid} child-locator map-server
no delegate {eid-prefix|instance-id iid} child-locator map-server

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eid-prefix</td>
<td>Configures the IPv4 or IPv6 EID prefix for which the LISP DDT node is delegating authority.</td>
</tr>
<tr>
<td>instance-id iid</td>
<td>Configures a range of instance IDs or the instance ID associated with a specified EID prefix.</td>
</tr>
<tr>
<td>child-locator</td>
<td>IPv4 or IPv6 locator address of the delegation DDT node or map server.</td>
</tr>
<tr>
<td>map-server</td>
<td>Indicates that the delegated (child) DDT node being referenced is a map server for the configured IPv4 or IPv6 EID prefix.</td>
</tr>
</tbody>
</table>

**Command Default**

A LISP DDT node is not configured to delegate authority for any EID prefixes.

**Command Modes**

LISP DDT authoritative (config-router-lisp-ddt-auth)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure the IPv4 or IPv6 locator address, EID prefix, and optional instance ID that is delegated to a child DDT node within the delegation hierarchy on a parent DDT node. This enables the DDT node to send a map referral message in response to a DDT-based map request for an EID that matches the EID prefix specified in the delegate command.

For correct hierarchical delegation, the EID prefix specified in the parent’s delegate command must match the EID prefix in the child DDT node’s ddt authoritative command

When a DDT node receives a DDT map request, it does the following:

1. The requested EID is checked for a match against any EID prefix specified in any configured ddt authoritative commands.
If there is no match, the DDT node sends a negative map referral message back to the requesting map resolver, indicating that it is not authoritative for the EID. The map resolver caches this information and drops the map request.

If there is a match, the DDT node processing continues.

2. The requested EID is checked for a match against any EID prefixes specified in any delegate commands. If the DDT node is also a map server, the EID is checked against EID prefixes specified in lisp site commands as well.

If there is no match, the DDT node sends a negative map referral message covering the coarsest negative prefix within the configured EID prefix range for which the DDT node is authoritative. This indicates that the requested EID is within a delegation hole and is (currently) not a LISP destination. If there is a match and the DDT node is not also a map server, the DDT node sends a map referral message with the more specific matched EID prefix and the set of RLOCs for the delegated (child) DDT nodes. When the configured delegate command also includes the optional map-server keyword, the returned map-referral message also indicates for the receiving map resolver that the next map request will be to a DDT-enabled map server. If the DDT node is a map server, the map server replies with the most appropriate response to the EID in the map request. (See the map-server-peer command for details).

When the delegate command is configured to delegate a specific LISP instance ID, or for a range of instance IDs, the optional instance-id keyword is included with the command. The value associated with the keyword will be specified as follows, depending upon the instance ID scope being configured:

**delegate child-locator instance-id iid eid-prefix eid-prefix**

For a range of instance IDs, iid can either be specified in x-y format, where y must be greater than x and the range must be in a power-of-2 block (where x is a power-of-2 and y is a power-of-2 minus 1) with a range represented by a 24-bit instance ID/mask or in IPv4 prefix format. An EID prefix cannot be included when an instance-ID range is specified. The command is entered in either of these forms:

**delegate child-locator instance-id x-y**

**delegate child-locator instance-id A.B.C.D/length**

---

**Note**

When a LISP DDT node is configured with a delegate command for an EID prefix or instance-ID space, the child LISP DDT node must be configured with the ddt authoritative command with a matching EID prefix and/or instance-ID space.

---

**Examples:**

The following example shows how to configure a LISP DDT node to delegate authority for the IPv4 EID prefix 172.16.0.0/16 and the IPv6 EID prefix 2001:db8:eeee::/48 to the DDT node with child locator 10.1.1.1. Note that in this case, the instance-id keyword and value are not specified and hence, the EID prefixes are only associated with the default instance ID (0).

```
Device# configure terminal
Enter configuration commands, one per line.  End with CNTL/Z.
Device(config)# router lisp
Device(config-router-lisp)# ddt authoritative 2001:db8:eeee::/48
Device(config-router-lisp-ddt-auth)# delegate 10.1.1.1 eid-prefix 172.16.0.0/16
Device(config-router-lisp-ddt-auth)# delegate 10.1.1.1 eid-prefix 2001:db8:eeee::/48
Device(config-router-lisp-ddt-auth)# end
```
In the following example, a LISP DDT node is configured to delegate authority for the IPv4 EID prefix 172.16.0.0/16 to the DDT node with child locator 10.1.1.1 where the child is specified as a map server.

In the following example, the LISP DDT node is configured to be authoritative for all EID prefixes within the instance-ID range of 0 to 15 to the DDT node with child locator 10.1.1.1. Note that this is equivalent to using the prefix format of 0.0.0.0/28.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddt</td>
<td>Configures a device to enable LISP DDT functionality.</td>
</tr>
<tr>
<td>ddt authoritative</td>
<td>Configures an extended EID prefix (instance ID and EID prefix) for which a LISP DDT node is authoritative.</td>
</tr>
<tr>
<td>ddt root</td>
<td>Configures an IPv4 or IPv6 locator for a DDT root node within the delegation hierarchy on a DDT-enabled map resolver.</td>
</tr>
<tr>
<td>map-server-peer</td>
<td>Configures an IPv4 or IPv6 locator address and extended EID prefix (instance ID and EID prefix) for a peer map server operating in a delegation hierarchy.</td>
</tr>
</tbody>
</table>
**ddt root**

To configure an IPv4 or IPv6 locator for a delegated database tree (DDT) root node within the delegation hierarchy on a DDT-enabled map resolver, use the `ddt root` command in LISP configuration mode. To remove a root DDT node reference, use the `no` form of this command.

```
            ddt root  root-locator
            no  ddt root  root-locator
```

**Syntax Description**
- `root-locator`: IPv4 or IPv6 locator address of the DDT root node.

**Command Default**
A map resolver running DDT is not configured to point to a DDT root node.

**Command Modes**
LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
Use this command to configure a map resolver running DDT to point to a DDT root node within the delegation hierarchy.

**Note**
Up to eight DDT root node references (summed across all address families) may be configured on a map resolver. When multiple DDT root nodes are configured, the map resolver uses load-balancing mechanisms to send DDT-based map requests to these DDT root nodes.

Unlike a standalone map resolver or one that uses the ALT mapping system, a DDT map resolver uses an iterative process of following referrals to find the correct Egress Tunnel Router (ETR) to answer a map request. This requires a DDT map resolver to maintain additional state, including a map referral cache and a lookup queue of map requests that are going through the iterative referral process.

When a DDT-enabled map resolver receives an ECM-based map request from an Ingress Tunnel Router (ITR), a map resolver running DDT begins the iterative process by sending a DDT-based map request to a DDT root node referenced in the `ddt root` command. The DDT root node is configured with the appropriate `ddt authoritative` and `delegate` commands to satisfy the request, or refer the map resolver to the next (set of) DDT nodes and ultimately, DDT map servers, within the DDT hierarchy that can provide the most appropriate response for the EID in the map request. (See the `ddt authoritative` command, `delegate` command, and `map-server-peer` command for details on response behavior.)

**Examples:**
The following example shows how to configure a DDT-enabled map resolver to refer to three DDT root node locators: 10.1.1.1, 10.2.1.1, and 2001:db8:1::1111.
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# router lisp
Device(config-router-lisp)# ddt root 10.1.1.1
Device(config-router-lisp)# ddt root 10.2.1.1
Device(config-router-lisp)# ddt root 2001:db8:1::1111
Device(config-router-lisp)# end
Device# show ddt
LISP-DDT Configuration in VRF "default"
  Configured DDT roots: 10.1.1.1 10.2.1.1 2001:db8:1::1111

---<skip>---

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddt</td>
<td>Configures a router to enable LISP DDT functionality.</td>
</tr>
<tr>
<td>ddt authoritative</td>
<td>Configures an extended EID prefix (instance ID and EID Prefix) for which a LISP DDT node is authoritative.</td>
</tr>
<tr>
<td>delegate</td>
<td>Configures a LISP DDT node to delegate to another LISP DDT node the authority for the specified extended EID prefix (instance ID and EID prefix).</td>
</tr>
<tr>
<td>map-server-peer</td>
<td>Configures an IPv4 or IPv6 locator address and extended EID prefix (instance ID and EID prefix) for a peer map server operating in a delegation hierarchy.</td>
</tr>
</tbody>
</table>
lisp-rig

To configure a LISP rig operation to query the LISP DDT mapping system to return map referrals for a destination EID, use the **lisp-rig** command in privileged EXEC mode.

```
lisp-rig {instance-id iid | eid-table name | locator-table name | {vrf name | default }}
EID to ddt-node
{follow-all-referrals}
```

### Syntax Description

- **instance-id iid**
  - Specifies the instance ID for the IPv4 or IPv6 EID to perform the **lisp-rig** operation on.

- **eid-table name**
  - Specifies the EID table VRF.

- **locator-table name**
  - Specifies the router LISP ID through an RLOC VRF.

- **vrf name**
  - Specifies the VRF name.

- **default**
  - Specifies the default VRF.

- **EID**
  - Specifies the IPv4/IPv6 destination EID.

- **to**
  - Specifies the destination DDT node to send map request.

- **ddt-node**
  - Specifies the IPv4/IPv6 DDT node address.

- **follow-all-referrals**
  - Resolves alternatives after receiving done referral.

### Command Modes

- Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
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<tbody>
<tr>
<td>15.3(1)T</td>
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<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

The **lisp-rig** command initiates an operation to query the LISP-DDT hierarchy for the indicated destination hostname or EID.

The **lisp-rig** function initiates an ECM-based map request for the specified EID or extended EID **instance-id iid EID** and sends it to the specified DDT node. The DDT node receiving the query returns an appropriate map-referral message (based on its knowledge of the queried EID), and this information is displayed.
When the **lisp-rig** command is entered and referrals are returned, these referrals do not create or modify state in the referral cache.

**Example**

The following examples use the **lisp-rig** command to query the LISP DDT hierarcy for the EID 172.16.17.17.

Device# **lisp-rig 172.16.17.17 to 10.1.1.1**

rig LISP-DDT hierarchy for EID (0) 172.16.17.17
Send Map-Request to DDT-node 10.1.1.1 ... replied, rtt: 0.007072 secs
   EID-prefix [0] 172.16.17.16/28, ttl: 1, action: ms-not-registered, referrals:
   10.1.1.1, priority/weight: 0/0
   10.2.1.1, priority/weight: 0/0
   10.3.1.1, priority/weight: 0/0

Device# **lisp-rig 172.16.17.17 to 192.168.252.136**

Send Map-Request to DDT-node 192.168.252.136 ... node referral, rtt: 12 ms
   EID-prefix: [0] 172.16.0.0/16, ttl: 1440
   referrals: 192.168.1.91, 10.36.254.167, 10.217.187.20

Send Map-Request to DDT-node 192.168.1.91 ... node referral, rtt: 132 ms
   EID-prefix: [0] 172.16.0.0/19, ttl: 1440
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 192.168.48.61 ... node referral, rtt: 72 ms
   EID-prefix: [0] 172.16.17.16/28, ttl: 1
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Device# **lisp-rig 172.16.17.17 to 192.168.252.136 follow-all-referrals**

Send Map-Request to DDT-node 192.149.252.136 ... node referral, rtt: 4 ms
   EID-prefix: [0] 172.16.0.0/16, ttl: 1440
   referrals: 192.168.1.91, 10.36.254.167, 10.217.187.20

Send Map-Request to DDT-node 192.168.1.91 ... node referral, rtt: 132 ms
   EID-prefix: [0] 172.16.0.0/19, ttl: 1440
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 192.168.48.61 ... node referral, rtt: 76 ms
   EID-prefix: [0] 172.16.17.16/28, ttl: 1
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 10.36.254.164 ... node referral, rtt: 80 ms
   EID-prefix: [0] 172.16.17.16/28, ttl: 1440
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 192.168.255.37 ... node referral, rtt: 8 ms
   EID-prefix: [0] 172.16.17.16/28, ttl: 1
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 10.223.132.89 ... node referral, rtt: 92 ms
   EID-prefix: [0] 172.16.17.16/28, ttl: 1440
   referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 10.36.254.167 ... node referral, rtt: 76 ms
   EID-prefix: [0] 172.16.0.0/19, ttl: 1440
referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

Send Map-Request to DDT-node 10.217.187.20 ... node referral, rtt: 80 ms
EID-prefix: [0] 172.16.0.0/19, ttl: 1440
referrals: 192.168.48.61, 10.36.254.164, 192.168.255.37, 10.223.132.89

No more referrals to pursue.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear lisp ddt</td>
<td>Clears the DDT referral cache stored on a DDT-enabled map resolver.</td>
</tr>
<tr>
<td>ddt</td>
<td>Configures a device to enable LISP DDT functionality.</td>
</tr>
<tr>
<td>show lisp ddt</td>
<td>Displays the configured LISP DDT root(s) and/or DDT delegation nodes on a device enabled for LISP DDT.</td>
</tr>
</tbody>
</table>
**map-server-peer**

To configure on a DDT-enabled map server the locator and EID prefix (and/or instance ID) for a map server peer within the Locator/ID Separation Protocol (LISP) delegated database tree (DDT) delegation hierarchy, use the use the `map-server-peer` command in LISP DDT authoritative mode. To remove the map server as a peer, use the *no* form of this command.

```
map-server-peer  map-server-locator
no  map-server-peer  map-server-locator
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map-server-locator</code></td>
<td>Configures the IPv4 or IPv6 locator address of this map server, or of a map server peer that is also authoritative for the same EID prefix (and/or instance ID).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No map-server peers are configured.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Modes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISP DDT authoritative (config-router-lisp-ddt-auth)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command History</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release</td>
<td>Modification</td>
</tr>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure the IPv4 or IPv6 locator address of map server peers that are all configured to be authoritative and acting as map servers for the same EID prefix (and/or instance ID) within the LISP DDT delegation hierarchy. This enables the map server to provide the appropriate response when the EID in a DDT-based map-request matches the EID prefix specified in this `map-server-peer` command.

A map server is generally configured with one or more `lisp site` configurations that include EID prefixes (and possibly instance IDs) for which one or more LISP Sites and ETRs may be registering. In addition, there may be more than one map server to which a LISP Site and its ETRs may be configured to register (for example, in a redundant map servers are deployment). When multiple map servers are deployed within a LISP DDT delegation hierarchy and they are all configured to be authoritative for the same EID prefix (and/or instance ID) space they are then considered peers. map server peers also have upstream LISP DDT node(s) delegating the same EID prefix (and/or instance ID) space to them. In this case, the following considerations are important:

- Each map server must be identically configured with `map-server-peer` commands specifying each map server locator, including their own, for each EID prefix (and/or instance ID) represented by the map server and its peers.

- Each map server must be identically configured with `ddt authoritative` commands with an EID prefix (and/or instance ID) matching the one used within the `map-server-peer` commands.

- The EID prefix configured in `map-server-peer` and `ddt authoritative` commands must cover the EID prefix contained in the `lisp site` configurations. If there are multiple `lisp site` configurations and the EID prefix can be summarized by a coarse aggregate, the EID prefix configured in `map-server-peer` and `ddt authoritative` commands may use this aggregate instead of the individual EID prefixes from each `lisp site` configuration.
• For a given authoritative prefix, each map server must have identical **lisp site** configurations, regardless of whether the LISP Site is configured to register to all/any one map server or not. This is because when the upstream LISP DDT node configures the **delegate** command and includes the **map-server** keyword, the map referral message it returns to the querying map resolver includes the set of RLOCs for all map servers (referral target DDT nodes) to which the EID prefix has been delegated. Thus, any map server in the peer group can receive subsequent DDT map requests from the map resolver.

• Depending on the EID prefix configured in **map-server-peer** and **ddt authoritative** commands and the state of LISP Site registrations, the following responses may be generated by this map server.

1. When the EID in a DDT map request matches an EID prefix for a LISP site that is currently registered to THIS map server, the map server forwards the ECM-based map request to the ETR at that LISP site (or sends a map reply if it is providing proxy map reply services). This ETR will send a map reply back to the requesting ITR. The map server also returns a map referral back to the map resolver indicating that it successfully processed the map request and forwarded it to the registering ETR.

2. When the EID in a DDT map request matches an EID prefix for a LISP site that is configured but not currently registered to THIS map server, the map server returns a map referral message back to the map resolver. The map resolver caches the fact that the LISP site is configured but not currently registered to THIS map server, and proceeds to query the other map server peers for the EID prefix. If one of those map servers has the LISP site registered, it will respond as in (1) above. If none of the map server peers has the LISP site registered, the map resolver will send a negative map reply (TTL 1 minute) back to the requesting ITR.

3. When the EID in a DDT map request does not match any EID prefix for configured LISP sites but is within the EID prefix (and/or instance ID) configured in **map-server-peer** and **ddt authoritative** commands, this means that the EID prefix (or Instance ID) configured in **map-server-peer** and **ddt authoritative** commands is a coarse aggregate and a LISP Site has not been configured to cover some portion of it. In this case, the map server returns a negative map referral message back to the map resolver indicating that the EID does not match any EID prefix (and/or instance ID) delegated to the map server. This negative map referral contains the “least specific” EID prefix that covers the delegation hole, allowing the map resolver to create and send a negative map reply (TTL 15 minutes) back to the requesting ITR.

Because all map server peers must be identically configured, a DDT map resolver receiving a negative map referral from a DDT map server can accept it without further need for checking of the other map server peers for a configured or registered LISP Site.

When the **map-server-peer** command is configured for a specific LISP instance ID, or for a range of instance IDs, the optional **instance-id** keyword is included with the command. The value associated with the keyword will be specified as follows, depending upon the instance ID scope being configured:

• For a single instance ID for a specific EID prefix, **iid** is specified as an integer between 1 and 16777215 in the form:

  **map-server-peer map-server-locator instance-id iid eid-prefix eid-prefix**

• For a range of instance IDs, iid can either be specified in x-y format, where y must be greater than x and the range must be in a power-of-2 block (where x is a power-of-2 and y is a power-of-2 minus 1) with a range representable by a 24-bit instance ID/mask or in IPv4 prefix format. An EID prefix cannot be included when an instance ID range is specified. The command is entered in either of these forms:
map-server-peer map-server-locator instance-id x-y
map-server-peer map-server-locator instance-id A.B.C.D/length

Examples:
The following example shows how to configure a LISP DDT map server as authoritative for the IPv4 EID prefix 172.16.0.0/16 and the IPv6 EID prefix 2001:db8:eee::/48 for its own locator 10.1.1.1, as well as one other map server peer (for the same EID prefix space) with map-server locator 10.2.1.1. Note that in this case, the optional instance-id keyword and value are not specified and hence, the EID prefixes are only associated with the default instance ID (0).

Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# router lisp
Device(config-router-lisp)# ddt authoritative 2001:db8:eee::/48
Device(config-router-lisp-ddt-auth)# map-server-peer 10.1.1.1 eid-prefix 172.16.0.0/16
Device(config-router-lisp-ddt-auth)# map-server-peer 10.2.1.1 eid-prefix 172.16.0.0/16
Device(config-router-lisp-ddt-auth)# authoritative eid-prefix 172.16.0.0/16
Device(config-router-lisp-ddt-auth)# map-server-peer 10.1.1.1 eid-prefix 2001:db8:eee::/48
Device(config-router-lisp-ddt-auth)# map-server-peer 10.2.1.1 eid-prefix 2001:db8:eee::/48
Device(config-router-lisp-ddt-auth)# authoritative eid-prefix 2001:db8:eee::/48
Device(config-router-lisp-ddt-auth)#
Device# end
Device# show ddt
---<skip>---
Configured DDT delegated nodes/map-servers:
[0] 172.16.0.0/16 -> 10.1.1.1, p/w: 0/0, map-server-peer
[0] 172.16.0.0/16 -> 10.2.1.1, p/w: 0/0, map-server-peer
[0] 2001:db8:eee::/48 -> 10.1.1.1, p/w: 0/0, map-server-peer
[0] 2001:db8:eee::/48 -> 10.2.1.1, p/w: 0/0, map-server-peer
Configured authoritative EID-prefixes:
[0] 172.16.0.0/16
[0] 2001:db8:eee::/48
Device(config)#

In the following example, a LISP DDT map server is configured as authoritative for all EID prefixes within the instance ID range of 0 to 15. Its own locator is 10.1.1.1; one other map server peer with locator 10.2.1.1 is configured for the same Instance ID space. (Note that this is equivalent to using the prefix format of 0.0.0.0/28).

Device> enable
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# router lisp
Device(config-router-lisp)# ddt authoritative 2001:db8:eee::/48
Device(config-router-lisp-ddt-auth)# map-server-peer 10.1.1.1 instance-id 0-15
Device(config-router-lisp-ddt-auth)# map-server-peer 10.2.1.1 instance-id 0-15
Device(config-router-lisp-ddt-auth)# authoritative instance-id 0-15
Device# end
Device# show ddt
---<skip>---
Configured DDT delegated nodes/map-servers:
[0-15 (0.0.0.0/28)] * -> 10.1.1.1, p/w: 0/0, map-server-peer
[0-15 (0.0.0.0/28)] * -> 10.2.1.1, p/w: 0/0, map-server-peer
Configured authoritative EID-prefixes:
[0-15 (0.0.0.0/28)] *
Device(config)#
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddt</td>
<td>Configures a device to enable LISP DDT functionality.</td>
</tr>
<tr>
<td>ddt authoritative</td>
<td>Configures an extended EID prefix (instance ID and EID prefix) for which a LISP DDT node is authoritative.</td>
</tr>
<tr>
<td>delegate</td>
<td>Configures a LISP DDT node to delegate to another LISP DDT node the authority for the specified extended EID prefix (instance ID and EID prefix).</td>
</tr>
<tr>
<td>ddt root</td>
<td>Configures an IPv4 or IPv6 locator for a DDT root node within the delegation hierarchy on a DDT-enabled map resolver.</td>
</tr>
</tbody>
</table>
map-server-peer
LISP Global Configuration Commands

- `router lisp`, on page 116
To enter Locator/ID Separation Protocol (LISP) configuration mode and configure LISP commands on a router, use the `router lisp` command in global configuration mode. To remove LISP configuration, use the `no` form of this command.

```
router lisp
no router lisp
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router is not enabled to run LISP.

**Command Modes**

Global configuration (config)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `router lisp` command is applicable to all LISP devices. Use the `router lisp` command to enter LISP configuration mode. In LISP configuration mode, you can configure most attributes associated with a LISP site. (LISP interface configuration commands are entered in interface configuration mode). Use the `no` form of the command to remove all LISP configurations from the router.

**Examples**

The following example shows how to enter LISP site configuration mode.

```
Router(config)# router lisp
Router(config-router-lisp)#
```
LISP Interface Configuration Commands

- ip lisp source-locator, on page 118
- ipv6 lisp source-locator, on page 120
- lisp mobility, on page 122
ip lisp source-locator

To configure a source locator to be used for IPv4 Locator/ID Separation Protocol (LISP) encapsulated packets, use the **ip lisp source-locator** command in interface configuration mode. To remove the configured source locator, use the **no** form of this command.

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td>The name of the interface whose IPv4 address should be used as the source locator address for outbound LISP encapsulated packets.</td>
</tr>
</tbody>
</table>

**Command Default**

The IPv4 address of the outbound interface is used by default as the source locator address for outbound LISP encapsulated packets.

**Command Modes**

Interface configuration (config-if)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When you send a LISP-encapsulated packet (data or control message), a destination lookup is done to determine the appropriate outgoing interface. By default, the IPv4 address of this outgoing interface is used as the source locator for the outbound LISP encapsulated packet.

It might be necessary to use the IPv4 address of a different interface as the source locator for the outbound LISP-encapsulated packets rather than that of the outgoing interface. For example, when an Ingress Tunnel Router (ITR) has multiple egress interfaces, you can configure a loopback interface for stability purposes and instruct the ITR to use the address of this loopback interface as the source locator for the outbound LISP-encapsulated packets rather than one or both of the physical interface addresses. The use of this command is also important for maintaining locator consistency between the two xTRs when rloc-probing is used.

**Examples**

The following example shows how to configure the ITR to use the IPv4 address of interface Loopback0 as the source-locator when LISP encapsulated packets are sent out interfaces FastEthernet0/0 and FastEthernet1/0:

```
Router(config)# interface FastEthernet0/0
Router(config-if)# ip lisp source-locator Loopback0
Router(config-if)# interface FastEthernet1/0
Router(config-if)# ip lisp source-locator Loopback0
```
In Cisco IOS XE Releases, the FastEthernet interfaces require three values to define the interface (for example, FastEthernet 1/0/1).

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
</tbody>
</table>
ipv6 lisp source-locator

To configure a source locator to be used for IPv6 Locator/ID Separation Protocol (LISP)-encapsulated packets, use the `ipv6 lisp source-locator` command in interface configuration mode. To remove the configured source locator, use the `no` form of this command.

```
ipv6 lisp source-locator interface
no ipv6 lisp source-locator interface
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>interface</code></td>
<td>The name of the interface whose IPv6 address should be used as the source locator address for outbound LISP-encapsulated packets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The IPv6 address of the outbound interface is used by default as the source locator address for outbound LISP-encapsulated packets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Modes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface configuration (config-if)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command History</th>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td></td>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usage Guidelines</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When a LISP-encapsulated packet (data or control message) is sent, a destination lookup is done to determine the appropriate outgoing interface. By default, the IPv6 address of this outgoing interface is used as the source locator for the outbound LISP encapsulated packet.</td>
</tr>
<tr>
<td></td>
<td>It might be necessary to use the IPv6 address of a different interface as the source locator for the outbound LISP-encapsulated packets rather than that of the outgoing interface. For example, when an Ingress Tunnel Router (ITR) has multiple egress interfaces you may configure a loopback interface for stability purposes and instruct the ITR to use the address of this loopback interface as the source locator for the outbound LISP-encapsulated packets rather than one or both of the physical interface addresses. The use of this command is also important for maintaining locator consistency between the two xTRs when rloc-probing is used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examples</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following example shows how to configure the ITR to use the IPv6 address of interface Loopback0 as the source-locator when sending LISP-encapsulated packets out interfaces FastEthernet0/0 and FastEthernet1/0.</td>
<td></td>
</tr>
</tbody>
</table>

```
Router(config)# interface FastEthernet0/0
Router(config-if)# ipv6 lisp source-locator Loopback0
Router(config-if)# interface FastEthernet1/0
Router(config-if)# ipv6 lisp source-locator Loopback0
```
In Cisco IOS XE Releases, the FastEthernet interfaces require three values to define the interface (for example, FastEthernet 1/0/1).

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
</tbody>
</table>
lisp mobility

To configure an interface on an Ingress Tunnel Router (ITR) to participate in Locator/ID Separation Protocol (LISP) virtual machine (VM)-mobility (dynamic-EID roaming) for a referenced dynamic-EID policy, use the lisp mobility command in interface configuration mode. To remove the configuration, use the no form of this command.

```
lisp mobility  {dynamic-eid-name [[nbr-proxy-reply requests number]]|discover arp |liveness |{test |ttl value}}
no lisp mobility  {dynamic-eid-name [[nbr-proxy-reply requests number]]|discover arp |liveness |{test |ttl}}
```

### Syntax Description

- **dynamic-eid-name**: Name of the LISP dynamic-EID policy to apply to this interface.
- **nbr-proxy-reply**: The neighbor proxy reply behavior for the dynamic-EID group.
- **requests number**: Sends neighbor proxy reply after reaching the request threshold and the number of the requests threshold. The range is from 0 to 5. The default is 1.
- **discover**: Configures the mobility dynamic-EID discover settings.
- **arp**: Dynamic-EID discover through ARP discover settings.
- **liveness**: Configures mobility liveness settings.
- **test**: Performs liveness test on dynamic EID discovered on this interface.
- **ttl value**: Configures the Time to Live (TTL) in the liveness test packet. The value range is from 2 to 255.

### Command Default

By default, the interface does not participate in LISP VM-mobility (dynamic-EID roaming).

### Command Modes

Interface configuration (config-if)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

In order for an interface on a LISP ITR/ETR (xTR) to participate in LISP VM-mobility (dynamic-EID roaming), it must be associated by name with a specific LISP dynamic-EID roaming policy. A LISP dynamic-EID roaming policy is configured using the dynamic-eid command. This policy is then associated with an interface using the lisp mobility command, where the dynamic-eid-name argument provides the association.

When a packet is received on an interface configured for LISP VM-mobility, the packet is considered a candidate for LISP VM-mobility (dynamic-EID roaming) and its source address is compared against the EID prefix in the database-mapping entry included in the dynamic-eid roaming policy. If there is a match, the detected dynamic-EID roaming policy is registered with the mapping system and the packet is LISP encapsulated if the destination is an EID or it is forwarded natively.
Multiple lisp mobility commands referring to different LISP dynamic-EID policies can be applied to the same interface.

**Note**
The following caveats apply to LISP VM-mobility:

- When a dynamic EID will be roaming across subnets, the dynamic-EID prefix must be "more-specific" than the subnet configured on the interface.

- All LISP VM-router interfaces (the interface the dynamic EID will roam to) must have the same MAC address. Interfaces can be configured with the following command: `mac-address 0000.0e1d.010c`

- Note that any MAC address can be used; the MAC address in the example above, which approximates "EID" (0e1d) and "LOC" (010c), is an example.

**Note**
This feature is available for only IPv4 at this time. Support for IPv6, including necessary changes for IPv6 neighbor discovery (ND) has not yet been implemented.

**Note**
Any dynamic-EID prefixes configured using lisp mobility commands on the same interface must be equal or more specific prefixes than any subnet prefixes. For example, if an interface has a base subnet of /24, then the dynamic-EID prefix must be /24 or greater.

**Note**
When lisp mobility dynamic-eid-name is configured:

- Dynamic-EID discovery from arp packets is enabled by default in across subnet mode (ASM). Use the **no** form of the command to disable dynamic-EID discovery from arp packets.

- liveness test is enabled by default in ASM mode. The liveness test sends a ping every 60 seconds to the dynamic EIDs to check if the dynamic EID is attached to the subnet. Use the **no** form of the command to disable the liveness test on the interface for dynamic EIDs.

**Example**
The following example configures the Ethernet2/0 interface to use the Site-1 policy defined under the LISP dynamic-EID configuration.

```
Device(config)# interface Ethernet2/0
Device(config-if)# lisp mobility site-1
```

The following example shows output for interface Ethernet2/0:

```
! interface Ethernet2/0
  mac-address 0000.0d0e.010c
  ip address 22.1.0.2 255.255.255.0
```
lisp mobility site-1
!

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dynamic-eid</td>
<td>Configures a LISP VM-mobility (dynamic-EID roaming) policy.</td>
</tr>
</tbody>
</table>

Cisco IOS IP Routing: LISP Command Reference
LISP-Related Configuration Commands

• lig, on page 126
To initiate a Locator/ID Separation Protocol (LISP) Internet Groper (lig) operation for a destination endpoint identifier (EID) or to test the routers’ local EID prefix(es), use the lig command in privileged EXEC mode.

```
lig {hostname|destination-EID} [count count] [source source-EID] [to map-resolver]
lig self all [count count] [source source-EID] [to map-resolver]
lig self [{ipv4|ipv6}] [all-eid] [count count] [source source-EID] [to map-resolver]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Destination hostname.</td>
</tr>
<tr>
<td>destination-EID</td>
<td>Destination IPv4 or IPv6 Endpoint Identifier (EID) for the lig operation.</td>
</tr>
<tr>
<td>count count</td>
<td>(Optional) Send this number of map requests (value between 1 and 5).</td>
</tr>
<tr>
<td>source source-EID</td>
<td>(Optional) Send the map request using this IPv4 or IPv6 source EID.</td>
</tr>
<tr>
<td>to map resolver</td>
<td>(Optional) Send the map request to this map resolver locator instead of the configured map resolver.</td>
</tr>
<tr>
<td>self all</td>
<td>Use lig to test if the local EID prefix is registered in the mapping database.</td>
</tr>
<tr>
<td>all</td>
<td>(Optional) Specifies that a map request is sent for all local EIDs configured on the router (IPv4 and IPv6).</td>
</tr>
<tr>
<td>ipv4 ipv6</td>
<td>(Optional) Specifies that map requests should be sent only for local IPv4 EIDs configured on the router.</td>
</tr>
<tr>
<td>all-eid</td>
<td>(Optional) Used in conjunction with the ipv4 or ipv6 keyword, specifies that a map request is sent for all local EIDs configured on the router in the referenced address family.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command initiates a LISP Internet Groper (lig) query for the indicated destination hostname or EID, or the routers local EID-prefix. The lig function is analogous to the domain name service (DNS)-related dig function. Use this command as a simple means of testing whether a destination EID exists in the LISP mapping database system, or as a convenient way to see if your site is registered with the mapping database system.
When a `lig` query is initiated with a hostname or destination EID, the router sends a map request to the configured map resolver for the indicated destination hostname or EID. When a map reply is returned, its contents are displayed to the user and entered in the LISP map-cache.

When a `lig self` query is initiated, the routers local EID prefix is substituted in place of the destination EID when the router sends a map request to the configured map resolver.

By default, at a minimum one map request is sent to the map resolver but up to three map requests may be sent to the map resolver. After a map reply is returned for a map request, no further map requests are sent. When the `count` option is applied, the specified number of map requests is sent.

By default, the source of the map request will be the first configured EID-prefix for the site (with the host-bit set to zero). For example, if the local EID-prefix is 172.16.21.0/24, the source EID will be 172.16.21.0 for the map request. When the `source` option is applied, a specific source EID may be used. However, the source-EID must be one of the EID addresses assigned to the LISP router.

When the `lig` command is used with the `self` option, the destination EID will also be the first configured EID prefix for the site (with the host-bit set to zero). For example, if the local EID-prefix is 172.16.21.0/24, the destination EID will be 172.16.21.0 for the map request.

By default when `lig` is invoked, the map request is sent to the configured map resolver. When the `to` option is used, the map request is forwarded to the specified map resolver instead. Sending a map request to a different map resolver can be useful for testing that your EID prefix has been properly injected into the Alternative Logical Topology (ALT) infrastructure. In this case, the `lig` map request is processed by the specified map resolver and propagated through each ALT router hop to the map server you have registered to. The map server returns the map request to your site. Your site then generates a map reply to the source of the map request (which could be itself, or a different xTR within your LISP site).

**Examples**

The following example shows how to display all LISP map-cache entries and then use the `lig` command for the EID-prefix 172.16.10.0/24.

```
Router# show ip lisp map-cache
LISP IPv4 Mapping Cache, 1 entries
0.0.0.0/0, uptime: 01:18:22, expires: never, via static
Router# lig 172.16.10.1
Mapping information for EID 172.16.10.1 from 192.168.65.94 with RTT 12 msecs
172.16.10.0/24, uptime: 00:00:00, expires: 23:59:59, via map-reply, complete
Locator Uptime State Pri/Wgt
172.16.156.134 00:00:00 up 1/50
192.168.65.94 00:00:00 up 1/50
2001:468:D01:9C::80DF:9C86 00:00:00 up 2/100
```

```
Router# show ip lisp map-cache
LISP IPv4 Mapping Cache, 2 entries
0.0.0.0/0, uptime: 01:48:15, expires: never, via static
172.16.10.0/24, uptime: 00:00:08, expires: 23:59:51, via map-reply, complete
Locator Uptime State Pri/Wgt
172.16.156.134 00:00:08 up 1/50
192.168.65.94 00:00:08 up 1/50
2001:468:D01:9C::80DF:9C86 00:00:08 up 2/100
```

```
Router# show ipv6 lisp map-cache
LISP IPv6 Mapping Cache, 2 entries
::/0, uptime: 00:00:01, expires: never, via static
Negative cache entry, action: send-map-request
```

The following example shows how to display all LISP map-cache entries and then use the `lig` `self` command to verify that the local IPv6 EID prefix is registered to the LISP mapping database.

```
Router# show ipv6 lisp map-cache
LISP IPv6 Mapping Cache, 2 entries
::/0, uptime: 00:00:01, expires: never, via static
```

Cisco IOS IP Routing: LISP Command Reference
2610:D0::/32, uptime: 00:00:01, expires: never, via static
   Negative cache entry, action: send-map-request
Router# lig self ipv6
Mapping information for EID 2610:D0:1209:: from 172.16.156.222 with RTT 36 msecs
2610:D0:1209::/48, uptime: 00:00:00, expires: 23:59:57, via map-reply, self
   Locator Uptime State Pri/Wgt
   172.16.156.222 00:00:00 up 1/100
Router# show ipv6 lisp map-cache
LISP IPv6 Mapping Cache, 3 entries
::/0, uptime: 00:00:14, expires: never, via static
   Negative cache entry, action: send-map-request
2610:D0::/32, uptime: 00:00:14, expires: never, via static
   Negative cache entry, action: send-map-request
2610:D0:1209::/48, uptime: 00:00:02, expires: 23:59:54, via map-reply, self
   Locator Uptime State Pri/Wgt
   172.16.156.222 00:00:02 up 1/100
Router#

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp map-cache</td>
<td>Displays the current dynamic and static IPv4 EID-to-RLOC map-cache entries.</td>
</tr>
<tr>
<td>show ipv6 lisp map-cache</td>
<td>Displays the current dynamic and static IPv6 EID-to-RLOC map-cache entries.</td>
</tr>
</tbody>
</table>
LISP Router Configuration Commands

- database-mapping (LISP EID-table), on page 130
- decapsulation filter rloc source, on page 136
- eid-notify authentication-key, on page 138
- eid-notify key, on page 140
- eid-table, on page 142
- locator-down, on page 146
- locator-scope, on page 148
- locator-table, on page 149
- loc-reach-algorithm, on page 152
- map-cache, on page 154
- map-server rloc members distribute, on page 157
- map-server rloc members modify-discovered, on page 158
- other-xtr-probe, on page 160
- rloc-prefix, on page 162
- rtr-locator-set, on page 164
- xtr instance-id, on page 166
To configure an IPv4 or IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping relationship and an associated traffic policy for Locator/ID Separation Protocol (LISP), use the `database-mapping` command in LISP EID-table or LISP EID-table dynamic-EID configuration mode. To remove the configured database mapping, use the `no` form of this command.

```
database-mapping  eid-prefix/prefix-length { { locator-address | ipv4-interface interface-name | ipv6-interface interface-name } priority priority weight weight [down ] | auto-discover-rlocs | locator-set locator-set-name }
```

```
no database-mapping  eid-prefix/prefix-length [ ipv4-interface interface-name | ipv6-interface interface-name | auto-discover-rlocs | locator-set ]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eid-prefix/prefix-length</code></td>
<td>IPv4 or IPv6 EID prefix and length to be advertised by the router.</td>
</tr>
<tr>
<td><code>locator-address</code></td>
<td>IPv4 or IPv6 routing locator (RLOC) associated with the value specified for the <code>eid-prefix/prefix-length</code> argument.</td>
</tr>
<tr>
<td><code>ipv4-interface interface-name</code></td>
<td>Specifies the IPv4 address and name of the interface to be used as the RLOC for the EID prefix.</td>
</tr>
<tr>
<td><code>ipv6-interface interface-name</code></td>
<td>Specifies the IPv6 address and name of the interface to be used as the RLOC for the EID prefix.</td>
</tr>
<tr>
<td><code>priority priority</code></td>
<td>Specifies the priority assigned to the RLOC. Range is from 0 to 255.</td>
</tr>
<tr>
<td><code>weight weight</code></td>
<td>Specifies the weight assigned to the locator. Range is from 0 to 100.</td>
</tr>
<tr>
<td><code>down</code></td>
<td>(Optional) Configures the database mapping down.</td>
</tr>
<tr>
<td><code>auto-discover-rlocs</code></td>
<td>Configures the Egress Tunnel Router (ETR) to discover the locators of all other routers configured to function as both an ETR and an Ingress Tunnel Router (ITR) - such routers are referred to as xTRs - in the LISP site when the site uses multiple xTRs and each xTR can only be configured to refer indirectly to its own local locator, such as in the case where all xTRs obtain their locator address dynamically (e.g. via DHCP).</td>
</tr>
<tr>
<td><code>locator-set locator-set-name</code></td>
<td>Uses locators defined by the specified locator-set.</td>
</tr>
</tbody>
</table>

### Command Default

No LISP database entries are defined.

### Command Modes

- LISP EID-table configuration (config-router-lisp-eid-table)
- LISP EID-table dynamic-EID (config-router-lisp-eid-table-dynamic-eid)

### Note

The EID-table dynamic-EID command mode only supports the locator-set option for configuring RLOCs and its associated policies.
### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS 15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS 15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the ip, ipv6, and lisp keywords were removed from the command syntax.</td>
</tr>
<tr>
<td>Cisco IOS XE 3.3S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the ip, ipv6, and lisp keywords were removed from the command syntax.</td>
</tr>
<tr>
<td>Cisco IOS 15.2(3)T</td>
<td>This command was modified to permit up to 100 database-mapping entries per site.</td>
</tr>
<tr>
<td>Cisco IOS XE 3.6S</td>
<td>This command was modified to permit up to 100 database-mapping entries per site.</td>
</tr>
<tr>
<td>Cisco IOS 15.3(1)T</td>
<td>This command was modified and support was added for the LISP EID-table dynamic-EID configuration mode.</td>
</tr>
<tr>
<td>Cisco IOS XE 3.8S</td>
<td>This command was modified and support was added for the LISP EID-table dynamic-EID configuration mode.</td>
</tr>
<tr>
<td>Cisco IOS 15.3(1)S</td>
<td>This command was modified. The down keyword was added.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

This command configures the LISP database parameters for a specified IPv4 or IPv6 EID-prefix block. Parameters for each IPv4 or IPv6 EID-prefix block include the associated locator, priority, and weight. The IPv4 or IPv6 address specified in the eid-prefix/prefix-length argument of the command syntax is the LISP IPv4 or IPv6 EID-prefix block associated with the site.

Typically, the device registers as being authoritative with a map server. The locator is typically the IPv4 or IPv6 address of any interface used as the RLOC address for the EID prefix assigned to the site but can also be the IPv4 or IPv6 address of a loopback interface. Priority and weight values are associated with the locator address to define traffic policies when multiple RLOCs are defined for the same EID-prefix block.

When a device is configured as an ETR, the LISP database-mapping parameters are advertised within a map-reply message to indicate the EID-prefix block and ingress traffic preferences of the site. An ITR then selects a destination locator (outer header) address for encapsulating packets destined to the EID prefix based on these advertised parameters.

### Note

When LISP is configured for virtualization, multitenancy can be achieved by associating a LISP instance ID with a virtual routing and forwarding (VRF) table. The database-mapping command is configured after entering the eid-table command in LISP configuration mode so that the subsequent database-mapping entries are associated with the appropriate LISP instance ID specified in the eid-table command. Additional details on this usage of the database-mapping command with instance IDs can be found on the eid-table command page.

When a LISP site has multiple locators associated with the same EID-prefix block, multiple database-mapping commands are used to configure all of the locators for a given EID-prefix block. Each locator may be assigned the same or a different priority value from 0 to 255. When multiple locators are assigned different priority values, the priority value alone is used to determine which locator to prefer. A lower value indicates a more...
preferable path. A value of 255 indicates that the locator must not be used for unicast traffic forwarding. When multiple locators have the same priority, they can be used in a load-sharing manner.

In this case, for a given priority, the weight given to each locator is used to determine how to load-balance unicast packets between them. Weight is a value between 0 and 100 and represents the percentage of traffic to be load-shared to that locator. If a nonzero weight value is assigned to any locator for a given EID-prefix block, then all locators with the same priority for that same EID-prefix block must also be assigned a nonzero weight value. If a weight value of zero is assigned to any locator for a given EID-prefix block, then all locators with the same priority for that same EID-prefix block must also be assigned a weight value of zero. A weight value of zero indicates to an ITR receiving the map reply that it may decide how to load-share traffic destined to that EID-prefix block.

When a LISP site is assigned multiple IPv4 or IPv6 EID-prefix blocks, database mapping is configured for each IPv4 or IPv6 EID-prefix block assigned to the site and for each locator by which the IPv4 or IPv6 EID-prefix block is reachable.

Prior to Cisco IOS Release 15.2(3)T and Cisco IOS XE Release 3.6S, a maximum of 10 database-mapping entries were permitted per site. Beginning with Cisco IOS Release 15.2(3)T and Cisco IOS XE Release 3.6S, this limit has been raised to 100 database-mapping entries.

When multiple ETRs are used at a LISP site, the `database-mapping` command must be configured on all ETRs for all locators by which an IPv4 or IPv6 EID-prefix block is reachable, even when the locator is not local to the specific ETR being configured. For example, if a site uses two ETRs and each has a single locator, both ETRs must be configured with the `database-mapping` command for the assigned IPv4 or IPv6 EID-prefix block for its own locator as well as the locator of the other ETR. That is, all ETRs will have identical `database-mapping` command configurations.

When the IPv4 or IPv6 address of an interface to be used as a routing locator is determined dynamically, such as by DHCP, you must specify the name of the interface that will be used as the locator rather than directly configuring the IP address. In this case, use the `ipv4-interface interface-name` or `ipv6-interface interface-name` keyword-argument pair of the `database-mapping` command to configure the appropriate RLOC.

When multiple ETRs are used at a LISP site, you must configure consistent `database-mapping` commands on all ETRs for all locators—including those local and not local to each ETR. To accomplish this when the `database-mapping eid-prefix/prefix-length ipv4-interface interface-name` or `ipv6-interface interface-name` form of the `database-mapping` command is configured for local locators, the `database-mapping eid-prefix/prefix-length auto-discover-rlocs` form of the command must be used to indicate that other ETRs within the same LISP site also have dynamic locators. Configuring the `auto-discover-rlocs` keyword signals to the map server that it should merge all locators for the associated EID prefixes within map-register messages it receives from all of the ETRs within a LISP site and send the merged locator set back to all registering ETRs via a map-notify message.

To reduce the configuration length and complexity when a LISP site contains multiple xTRs, configure the `auto-discover-rlocs` form of the `database-mapping` command (even when static addresses are used for local locators).

When the optional `down` keyword is used with the `database-mapping` command, the priority value of the specified locator is set to 255 in registrations to the mapping system as well as in advertised mapping records.
to indicate to remote sites that the locator is down. Using the "down" option eliminates the need to change the priority configuration (to 255) of the same database-mapping command.

**Examples**

The following example shows how to enter LISP EID table configuration mode and configure the `database-mapping` command with the EID prefix 172.16.91.0/24, using the IPV4 address from interface gigabitEthernet 0/0 as its locator, and with priority 1 weight 100 as a policy:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# database-mapping 172.16.91.0/24 ipv4-interface gigabitEthernet 0/0 priority 1 weight 100
```

The following example shows how to enter LISP EID-table dynamic-EID configuration mode and configure the `database-mapping` command with the EID prefix 192.168.5.0/24, using the locator(s) defined by the locator-set 'LOCS':

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-set LOCS
Device(config-router-lisp-locator-set)# ipv4-interface Ethernet 0/0 priority 1 weight 100
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# dynamic-eid MOVER
Device(config-router-lisp-eid-table-dynamic-eid)# database-mapping 192.168.5.0/24 locator-set LOCS
```

The following example shows how to configure LISP database-mapping entries for a single IPv4 EID-prefix block with two IPv4 locators. It also shows how to configure a single IPv6 EID-prefix block and the same two IPv4 locators. Each locator is assigned the same priority (1) and weight (50), indicating that ingress traffic is expected to be load-shared equally across both paths. In this example, both IPv4 and IPv6 EIDs are reachable via IPv4 locators.

```
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# database-mapping 172.16.91.0/24 10.1.1.1 priority 1 weight 50
Device(config-router-lisp-eid-table)# database-mapping 172.16.91.0/24 10.2.1.1 priority 1 weight 50
Device(config-router-lisp-eid-table)# database-mapping 2001:DB8:BB::/48 10.1.1.1 priority 1 weight 50
Device(config-router-lisp-eid-table)# database-mapping 2001:DB8:BB::/48 10.2.1.1 priority 1 weight 50
```

The following example shows how to configure LISP database-mapping entries for a single IPv4 EID-prefix block with the IPv4 addresses from Gigabit Ethernet interface 0/0/0 referenced as the RLOC:
The following example shows how to configure database-mapping entries for two xTRs (xTR-1 and xTR-2) at a LISP site. Both xTRs have a single database-mapping entry for a single IPv6 EID-prefix block with the IPv4 addresses from Gigabit Ethernet interface 0/0/0 referenced as the RLOC. In this case, because both xTRs use dynamically determined locator addresses, the `auto-discover-rlocs` form of the command is also added to indicate to the map server that it should merge the locators and send the merged locator set back to the xTRs via map-notify messages.

**Configuration on xTR-1**

```
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# database-mapping 172.16.91.0/24 ipv4-interface GigabitEthernet0/0/0 priority 1 weight 100
```

**Configuration on xTR-2**

```
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# database-mapping 2001:db8:a::/48 ipv4-interface GigabitEthernet0/0/0 priority 1 weight 50
```

**Verification on xTR-2**

```
Device# show ipv6 lisp database
LISP ETR IPv6 Mapping Database for EID-table default (IID 0), LSBs: 0x3, 1 entries

Device# 2001:db8:a::/48, auto-discover-rlocs
  Locator Pri/Wgt Source State
  10.7.6.6 1/1  cfg-addr site-self, reachable
  10.7.7.7 1/1  auto-disc site-other, report-reachable

xTR-2#
```

---

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code> (LISP dynamic-EID)</td>
<td>Configures an IPv4 mapping relationship and an associated traffic policy for LISP VM (dynamic-EID) policy.</td>
</tr>
<tr>
<td><code>eid-table</code></td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td><code>ipv4 etr map-server</code></td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to be used by the ETR when registering for IPv4 EIDs.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ipv6 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to be used by the ETR when registering for IPv6 EIDs.</td>
</tr>
<tr>
<td>locator-down</td>
<td>Configures a locator from a locator set, associated with an IPv4 or IPv6 EID-prefix database-mapping, to be unreachable (down).</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy or statically configures the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>other-xtr-probe</td>
<td>Configures the interval, in seconds, that an xTR probes site-local RLOCs.</td>
</tr>
</tbody>
</table>
To enable source Routing Locator (RLOC) address validation of Locator/ID Separation Protocol (LISP)-encapsulated packets, use the `decapsulation filter rloc source` command in LISP configuration mode. To disable source RLOC address validation of LISP packets, use the `no` form of the command.

```
decapsulation filter rloc source { locator-set locator-set-name [ member ] }
no decapsulation filter rloc source
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-set</td>
<td>Specifies the RLOCs associated with the proxy ingress tunnel routers (PITRs) or other LISP encapsulation sources that should be included within a decapsulation filter list.</td>
</tr>
<tr>
<td>locator-set-name</td>
<td></td>
</tr>
<tr>
<td>member</td>
<td>Specifies that the registered RLOC membership list be automatically obtained from the Map-Server.</td>
</tr>
</tbody>
</table>

**Note**: You can use both the options `(locator-set locator-set-name` and `member)` together or individually.

### Command Default

Source RLOC address validation of LISP packets is disabled.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Configure this command on an xTR or a PxTR to enable LISP decapsulation filtering. When enabled, the source RLOC addresses of incoming LISP packets are validated against the ‘member’ filter list. RLOCs that match the filter list are decapsulated while those that do not are dropped. When the `member` keyword is used, the registered RLOC membership list will be automatically obtained from the Map-Server. When the `locator-set locator-set-name` keyword-argument pair 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.

Typically, this option is used to add PITRs which do not register with a Map-Server and are thus not automatically included in the registered RLOC membership list.

### Example

The following example shows how to enable source RLOC address validation of LISP packets on an xTR or PxTR:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# decapsulation filter rloc source member
Device(config-router-lisp)# exit
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
</tbody>
</table>
eid-notify authentication-key

To specify an authentication key to validate the endpoint identifier (EID)-notify messages received from a device, use the `eid-notify authentication-key` command in Locator/ID Separation Protocol (LISP) EID-table dynamic-EID configuration mode. To remove the specified authentication key, use the `no` form of the command.

```
eid-notify authentication-key  (0  unencrypted-password | 6  encrypted-password |  password)
no  eid-notify authentication-key
```

**Syntax Description**

- `authentication-key` Specifies the authentication key used to validate EID-notify messages received from a device.
- `0  unencrypted-password` Specifies that the password is in unencrypted form.
- `6  encrypted-password` Specifies that the password is in encrypted form.
- `password` Specifies that the password is unencrypted and in a cleartext format.

**Command Default**

No authentication key is specified to validate the EID-notify messages received from a device.

**Command Modes**

LISP EID-table dynamic-EID (config-router-lisp-eid-table-dynamic-eid)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.11S</td>
<td>This command was integrated into Cisco IOS XE Release 3.11S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `eid-notify authentication-key` command to specify an authentication key that the site gateway uses to authenticate endpoint identifier (EID)-notify messages that are received from a device. This command is configured on a site gateway device. A device that functions both as an ingress tunnel router (ITR) and egress tunnel router (ETR) is known as an xTR.

After the site gateway xTR authenticates an EID-notify message for a particular host discovery and if a different LISP device registers the same host later, as in the case of a virtual machine (VM) move, the site gateway xTR sends a unicast map-notify control plane message to the original first-hop router (FHR) to signal the change in host location.

**Example**

The following example shows how to specify an unencrypted authentication key k:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# dynamic-eid VMs
Device(config-router-lisp-eid-table-dynamic-eid)# eid-notify authentication-key 0 k
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamic-eid</td>
<td>Configures a LISP VM-mobility (dynamic-EID roaming) policy.</td>
</tr>
<tr>
<td>eid-table</td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
</tbody>
</table>
**eid-notify key**

To enable sending of dynamic endpoint identifier (EID) presence notifications to a gateway xTR with the specified IPv4/IPv6 address along with the authentication key used with the gateway xTR, use the `eid-notify key` command in Locator/ID Separation Protocol (LISP) EID-table dynamic-EID configuration mode. To disable the configured options, use the `no` form of the command.

```
eid-notify {ipv4-address | ipv6-address} key {0 unencrypted-password | 6 encrypted-password | password} [hash-function {sha1 | sha2}]
no eid-notify [{ipv4-address | ipv6-address} [key]]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4-address</code></td>
<td>Specifies the IPv4 address of gateway xTR.</td>
</tr>
<tr>
<td><code>ipv6-address</code></td>
<td>Specifies the IPv6 address of gateway xTR.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>Specifies the authentication-key used with gateway xTR.</td>
</tr>
<tr>
<td><code>0 unencrypted-password</code></td>
<td>Specifies that the password is in unencrypted form.</td>
</tr>
<tr>
<td><code>6 encrypted-password</code></td>
<td>Specifies that the password is in encrypted form.</td>
</tr>
<tr>
<td><code>password</code></td>
<td>Specifies that the password is unencrypted and in a cleartext format.</td>
</tr>
<tr>
<td><code>hash-function</code></td>
<td>Specifies the authentication type for the EID-notify message.</td>
</tr>
<tr>
<td><code>sha1</code></td>
<td>Specifies the usage of SHA-1-96 hash function.</td>
</tr>
<tr>
<td><code>sha2</code></td>
<td>Specifies the usage of SHA-256-128 hash function.</td>
</tr>
</tbody>
</table>

**Command Default**

No dynamic EID presence notifications are sent to the gateway xTR.

**Command Modes**

LISP EID-table dynamic-EID (config-router-lisp-eid-table-dynamic-eid)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.11S</td>
<td>This command was integrated into Cisco IOS XE Release 3.11S.</td>
</tr>
</tbody>
</table>
Usage Guidelines

Use the `eid-notify key` command to configure a site gateway xTR on a first-hop router (FHR). This ensures that an EID-notify message is sent to the site-gateway xTR upon the discovery of a host. A device that functions both as an ingress tunnel router (ITR) and an egress tunnel router (ETR) is known as an xTR. The key is specific to a site gateway xTR.

The EID-notify message is a special map-notify control plane message that uses the ipv4-address or ipv6-address as the destination IP address that is specified using the `eid-notify key` command and any of the specified locator-set entries as the source IP address that is configured using the `database-mapping dynamic-eid-prefix/prefix-length locator-set name` command in LISP EID table dynamic EID configuration mode.

Example

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# dynamic-eid VMs
Device(config-router-lisp-eid-table-dynamic-eid)# eid-notify 192.0.2.21 key 0 k
Device(config-router-lisp-eid-table-dynamic-eid)# eid-notify 2001:DB8::1 key 0 k
```

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and an associated traffic policy for LISP.</td>
</tr>
<tr>
<td>dynamic-eid</td>
<td>Configures a LISP VM-mobility (dynamic-EID roaming) policy.</td>
</tr>
<tr>
<td>eid-table</td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
</tbody>
</table>
eid-table

To configure a Locator ID Separation Protocol (LISP) instance ID for association with a virtual routing and forwarding (VRF) table or default table through which the endpoint identifier (EID) address space is reachable, use the `eid-table` command in LISP configuration mode. To remove this association, use the `no` form of this command.

```
eid-table {default | vrf vrf-name} instance-id iid
no eid-table {default | vrf vrf-name} instance-id iid
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Selects the default (global) routing table for association with the configured instance ID.</td>
</tr>
<tr>
<td>vrf vrf-name</td>
<td>Selects the specified VRF table for association with the configured instance ID.</td>
</tr>
<tr>
<td>instance-id iid</td>
<td>Specifies the instance ID to be associated with this EID table (value between 0 and 16777215).</td>
</tr>
</tbody>
</table>

### Command Default

A router configured for LISP associates the default table with instance ID 0.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>The command <code>eid-table</code> was introduced to support LISP virtualization.</td>
</tr>
<tr>
<td>2.5.1XC</td>
<td>The command <code>eid-table</code> was introduced to support LISP virtualization.</td>
</tr>
<tr>
<td>15.1(4)XB4</td>
<td>The syntax of this command was modified.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was integrated into Cisco IOS Release 15.2(3)T.</td>
</tr>
<tr>
<td></td>
<td>This command was integrated into Cisco IOS XE Release 3.6S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

The `eid-table` command is used to associate a LISP instance ID with either the default routing table, or a VRF table through which its EID address space is reachable. When a LISP instance ID is specified, LISP Map Registration (control plane) messages include this instance ID along with the associated EID prefixes upon registering and LISP data plane packets include this instance ID in the LISP header.

LISP virtualization can be used to support multiple organizations within a LISP site, also known as multitenancy. For example, this may be useful when multiple organizations use private addresses [RFC1918] as EID-prefixes and where these addresses might be duplicated between organizations, or when segmentation of a customer traffic virtual private network (VPN) in general is required. Adding a LISP instance ID in the address encoding makes the entire address unique, thus preventing duplication and providing segmentation. Multiple segments can be created inside a LISP site by associating a LISP instance ID with the specific VRF tables used for these VPNs.
When LISP is configured without virtualization, the `eid-table` command is not required and all LISP commands are simply entered directly under the `router lisp` command. The `eid-table` command is only required for configuring LISP virtualization. However, the `eid-table` command may be used even when LISP is configured without virtualization by using the `eid-table default instance-id 0` command form. When this form of the `eid-table` command is used, the `default` keyword can be used only with the `instance-id 0` keywords when other instance IDs are specified.

When an instance ID is configured on any LISP device, the same instance ID must be configured on all other LISP devices participating in the same virtualized LISP environment. For example, when an instance ID is configured on an xTR, this instance ID is included with the EID prefixes during registration with the map server. The map server must therefore also be configured to use the same instance ID within the EID prefix configurations for this LISP site in order for the registration to succeed. (A LISP instance ID is configured on the map server using the `eid-prefix` command within LISP site configuration mode.)

When considering LISP deployments, especially with virtualization, the following guidelines may be helpful in understanding the configuration:

- When LISP is first configured by entering the `router lisp` command to begin the configuration process, all LISP subcommands (for example, `database-mapping`, `map-cache`, `ipv4 map-resolver`, and `ipv4 map-server`) are available for entry and are applied directly in LISP router configuration mode and without considering virtualization. You will notice in the output of the `show ip lisp` command that `instance-id 0` is indicated even though the `eid-table` command was not configured and that the `show running-config` output does not indicate that the command `eid-table` has been configured. That is, all LISP commands appear directly below `router lisp`.

- Upon entering the `eid-table` command for the first time, any existing `database-mapping`, `map-cache`, or `alt-vrf` configurations previously configured directly under `router lisp` will automatically be moved underneath and associated with `eid-table default instance-id 0`. All subsequent entries of `database-mapping` or `map-cache` configurations can only then be made from within a specific `eid-table` command. LISP commands that can be associated on a global or virtual basis (for example, `ipv4 map-resolver` and `ipv4 map-server` commands) can be entered either directly under the `router lisp` command, in which case they are inherited by all configured `eid-tables`, or within a specific `eid-table`, in which case their scope extends only to that specific instance.

When the `eid-table vrf vrf-name` command is used, the referenced VRF must already be created using the `vrf definition` command and at least one address family must be enabled within that VRF.

**Examples**

In the example below, an xTR is configured to segment traffic using two VRFs named `green` and `blue`. In addition, the loopback interface is configured for management purposes using the default table. Thus the management loopback is carried in the default table in instance ID 0, the EID prefix associated with the VRF named green is connected to instance ID 123, and the EID prefixes associated with the VRF named blue is connected to instance ID 456.

```
Router(config)# vrf definition blue
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit
Router(config-vrf)# vrf definition green
```
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit
Router(config-vrf)# exit
Router(config)# router lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# database-mapping 10.1.1.1/32 172.1.0.2 priority 1 weight 100
Router(config-router-lisp-eid-table)# exit
Router(config-router-lisp)# eid-table vrf green instance-id 123
Router(config-router-lisp-eid-table)# database-mapping 192.168.1.0/24 172.1.0.2 priority 1 weight 100
Router(config-router-lisp-eid-table)# exit
Router(config-router-lisp)# eid-table vrf blue instance-id 456
Router(config-router-lisp-eid-table)# database-mapping 192.168.2.0/24 172.1.0.2 priority 1 weight 100
Router(config-router-lisp-eid-table)# exit

In this example, the map resolver/map server (MR/MS) site functionality is configured to match the example above.

Router(config)# router lisp
Router(config-router-lisp)# site Site-1
Router(config-router-lisp-site)# authentication-key secret
Router(config-router-lisp-site)# eid-prefix 10.1.1.1/32
Router(config-router-lisp-site)# eid-prefix instance-id 123 192.168.1.0/24
Router(config-router-lisp-site)# eid-prefix instance-id 456 192.168.2.0/24
Router(config-router-lisp-site)# exit

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and an associated traffic policy for LISP.</td>
</tr>
<tr>
<td>eid-prefix</td>
<td>Configures a list of EID prefixes that are allowed in a Map Register message sent by an ETR when registering to the map server.</td>
</tr>
<tr>
<td>ipv4 map-resolver</td>
<td>Configures a router to act as an IPv4 LISP map resolver.</td>
</tr>
<tr>
<td>ipv4 map-server</td>
<td>Configures a router to act as an IPv4 LISP map server.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy or statically configures the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>router lisp</code></td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
<tr>
<td><code>show ip lisp</code></td>
<td>Displays the IPv4 LISP configuration status.</td>
</tr>
<tr>
<td><code>vrf definition</code></td>
<td>Configures a VRF routing table instance and enters VRF configuration mode.</td>
</tr>
</tbody>
</table>
**locator-down**

To configure a locator from a locator set, associated with an IPv4 or IPv6 EID-prefix database-mapping, to be unreachable (down), use the `locator-down` command in Locator ID Separation Protocol (LISP) configuration mode. To return the locator to reachable (up) status, use the `no` form of this command.

```
locator-down { locator-address | ipv4-interface interface-name | ipv6-interface interface-name }
no locator-down { locator-address | ipv4-interface interface-name | ipv6-interface interface-name }
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-address</td>
<td>The IPv4 or IPv6 locator address to be set down.</td>
</tr>
<tr>
<td>ipv4-interface</td>
<td>Specifies the IPv4 address and name of the interface to be used as the RLOC for the EID prefix.</td>
</tr>
<tr>
<td>ipv6-interface</td>
<td>Specifies the IPv6 address and name of the interface to be used as the RLOC for the EID prefix.</td>
</tr>
</tbody>
</table>

**Command Default**

This command is not configured by default.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS 15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code>, <code>ipv6</code>, and <code>lisp</code> keywords were removed from the command syntax.</td>
</tr>
<tr>
<td>Cisco IOS 15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code>, <code>ipv6</code>, and <code>lisp</code> keywords were removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When LISP database parameters are configured on an Egress Tunnel Router (ETR) for specified IPv4 or IPv6 EID-prefix blocks using the `database-mapping` command, the locator (or locators) associated with these IPv4 or IPv6 EID-prefix blocks is considered as reachable (up) by default, assuming that: (1) it corresponds to a local interface on the box that is not shut, or (2) it corresponds to a locator addresses on another xTR of the same site that and that locator is up and reachable via local site routing. The locator-down command can be used to configure a locator associated with the EID-prefix database mapping, to be administratively down.

When this command is configured, the locator status bits (LSBs) for the configured locator are cleared when packets are encapsulated and sent to remote sites. The egress tunnel routers (ETRs) at remote sites look for changes in the LSBs when decapsulating LISP packets. When the LSBs indicate that a specific locator is down, the ETR does not encapsulate packets using this locator to reach the local site.
If this command is configured on an ETR to indicate that a locator is unreachable (down) and the LISP site includes multiple ETRs, this command must be configured on all ETRs at the site to ensure that the site consistently tells remote sites that the configured locator is not reachable.

**Examples**

The following example shows how to configure the IPv4 locator address 172.16.1.1 to a down state:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-down 172.16.1.1
Device(config-router-lisp)# end
```

The following example shows how to configure the IPv6 locator address 2001:DB8:BB::1 to a down state:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-down 2001:DB8:BB::1
Device(config-router-lisp)# end
```

The following example shows how to configure the gigabitEthernet 0/0 interface of the IPv4-interface to a down state:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-down ipv4-interface gigabitEthernet 0/0
Device(config-router-lisp)# end
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
</tbody>
</table>
**locator-scope**

To specify a locator scope and enter Locator/ID Separation Protocol (LISP) locator scope configuration mode, use the `locator-scope` command in LISP configuration mode. To remove the specified locator scope, use the `no` form of the command.

```
locator-scope  locator-scope-name
no  locator-scope  locator-scope-name
```

**Syntax Description**

- `locator-scope-name`  Specifies the name of the locator-scope.

**Command Default**

No locator-scope is specified.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.11S</td>
<td>This command was integrated into Cisco IOS XE Release 3.11S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `locator-scope` command to specify the locator scope name and to define the disjointed routing locator (RLOC) scopes. The map server will consider disjointed RLOCs in its map-request message only if the locator scopes are configured.

**Example**

The following example shows how to configure a locator scope:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-scope s2
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rloc-prefix</td>
<td>Specifies an RLOC prefix to check against the ITR RLOC and the ETR RLOC.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
<tr>
<td>rtr-locator-set</td>
<td>Specifies a locator-set of RTR RLOCs.</td>
</tr>
</tbody>
</table>
locator-table

To 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, use the `locator-table` command in LISP configuration mode. To remove this association, use the `no` form of this command.

```
locator-table {default|vrf vrf-name}
no locator-table
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Selects the default (global) routing table for association with the routing locator address space.</td>
</tr>
<tr>
<td>vrf vrf-name</td>
<td>Selects the routing table for the specified VRF name for association with the routing locator address space.</td>
</tr>
</tbody>
</table>

### Command Default

A router LISP instantiation is associated with the default (global) routing table.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(4)XB6</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was integrated into Cisco IOS Release 15.2(3)T.</td>
</tr>
<tr>
<td>XE 3.6S</td>
<td>This command was integrated into Cisco IOS XE Release 3.6S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When a LISP device is deployed in a multitenant (virtualized) network environment with segmented routing locator (RLOC) address space, separate router LISP instantiations are required for each locator address space. Separate instantiations are created by including the optional `id` entry with the `router lisp` command. Each router LISP instantiation is considered to be standalone and must be associated with an RLOC address space. The `locator-table` command is used to associate a VRF table through which the routing locator address space is reachable to a router LISP instantiation. All necessary LISP components used in the operation of that particular router LISP instantiation, (for example, map server, map resolver, proxy ingress tunnel router (PITR), proxy egress tunnel router (PETR), and other routers that function as both egress and ingress tunnel routers, also known as xTRs) must be reachable via the routing locator address space referred to by the `locator-table` command.

---

**Note**

Most multitenant deployments will not require separate locator forwarding tables. As with most current virtualization schemes, LISP endpoint ID (EID) virtualization (configured using the `eid-table instance-id` keywords) does not require locators and map-resolver/map-server (MR/MS) devices to exist in a VRF.

The following guidelines may be helpful in understanding the use of the `locator-table` command when RLOC address space virtualization is configured.

Router LISP instantiations are configured:

- When a router LISP instantiation is created without using the optional ID entry or when using the optional ID entry with a value of 0 (that is, `router lisp 0`), and no locator table is specified using the `locator-table` command.
command. That particular router LISP instantiation then automatically uses the default (global) routing table as its RLOC or locator table. All locators, map resolvers, map servers, PETRs, PITRs, and other LISP devices must be reachable via the default routing table.

- When a router LISP instantiation is created using an optional ID entry other than 0, a locator table must be specified using the `locator-table` command. That particular router LISP instantiation then uses the routing table (default or VRF) referenced by the `locator-table` command and all locators, map servers, PETRs, PITRs, and other LISP devices must be reachable via a specified routing table.

- Only a single `locator-table` command can be configured per router LISP instantiation. Within each router LISP instantiation, multiple EID table instances may be configured, as necessary, to associate all EID address space with that routing locator addresses space.

- When a router LISP instantiation is created, it can only use a routing locator address space that has not already previously been assigned to another router LISP instantiation. That is, the default (global) routing table or any single VRF table referenced by a `locator-table` command can only be assigned within a single router LISP instantiation. Likewise, endpoint identifier (EID) address space referenced by the `eid-table` command can only be associated with a single router LISP instantiation.

---

**Note**

When the `locator-table vrf vrf-name` command is used, the referenced VRF must already have been created using the `vrf definition` command, and at least one address family must be enabled within that VRF.

**Examples**

The following example shows a LISP device deployed as a MR/MS to support multiple customers configured in a virtualized network. In this case, the MR/MS can be configured using the `router lisp` command (in conjunction with the `locator-table` command) to segment and associate the MR/MS with multiple customer VRFs to support LISP site entries and Map Registration and Map Request (control plane) messages received within specific routing locator address space. In the example below, the VRF named Cust1-loc defines the routing locator space VRF to be used by one router LISP instantiation deployed in this scenario.

```bash
Router(config)# vrf definition Cust1-loc
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit
Router(config-vrf)# exit
Router(config)# router lisp 1
Router(config-router-lisp)# locator-table vrf Cust1-loc
Router(config-router-lisp)#
```

The following example shows a LISP device deployed as an xTR in a multitenant environment where multiple customers share the resources of a single LISP xTR. In this case, both the EID address space and the routing locator address space are segmented. The xTR can be configured with multiple router LISP instantiations that bind each customers EID address space and the routing locator address space. In the example below, the VRF named Cust1-loc defines the routing locator space VRF, and the VRF named Cust1-eid defines the EID address space VRF (tied to instance ID 123) to be used by one router LISP instantiation deployed in this scenario.

```bash
Router(config)# vrf definition Cust1-loc
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit
Router(config-vrf)# exit
```
Router(config)# vrf definition Cust1-eid
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit
Router(config-vrf)# exit
Router(config)# router lisp 1
Router(config-router-lisp)# locator-table vrf Cust1-loc
Router(config-router-lisp)# eid-table vrf Cust1-eid instance-id 123
---<more>---

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>eid-table</strong></td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td><strong>router lisp</strong></td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
</tbody>
</table>
loc-reach-algorithm

To configure a Locator/ID Separation Protocol (LISP) locator reachability algorithm, use the `loc-reach-algorithm` command in LISP configuration mode. To disable this functionality, use the `no` form of this command.

```
loc-reach-algorithm rloc-probing
no loc-reach-algorithm rloc-probing
```

**Syntax Description**

| rloc-probing | Enables the RLOC-probing locator reachability algorithm. |

**Command Default**

The locator reachability algorithm rloc-probing is disabled by LISP.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `loc-reach-algorithm` command to enable LISP locator reachability algorithms. RLOC-probing is the only locator reachability algorithm available in Cisco IOS and Cisco IOS XE versions of LISP and it is disabled by default. To disable RLOC probing, use the `no` form of this command.

The RLOC-probing algorithm is a method used by a LISP to determine the reachability status of locators cached in its map cache. It involves the periodic exchange of special map-request and map-reply messages between an Ingress Tunnel Router (ITR) and Egress Tunnel Router (ETR) to validate locator reachability. The advantage of using RLOC probing is that it can handle a variety of failure scenarios, allowing the ITR to determine when the path to a specific locator is reachable or has become unreachable. This provides a robust mechanism for switching to using another locator from the cached locator.

**Configuration Inheritance:**

At the router lisp level,

- `loc-reach-algorithm` enables the configuration for all the eid-tables defined under router lisp.
- `no loc-reach-algorithm` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `no loc-reach-algorithm` negates the inherited configuration.
• **default loc-reach-algorithm** reinherits the configuration from the router lisp level.

### Examples

The following example shows how to configure the locator reachability algorithm RLOC probing functionality on the router.

```
Router(config) # router lisp
Router(config-router-lisp) # loc-reach-algorithm rloc-probing
```

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ipv4 etr</td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
<tr>
<td></td>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td></td>
<td>ipv6 etr</td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
<tr>
<td></td>
<td>ipv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
</tbody>
</table>
map-cache

To configure a static IPv4 or IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping relationship and its associated traffic policy, or to statically configure the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix, use the map-cache command in Locator/ID Separation Protocol (LISP) configuration mode. To remove the configuration, use the no form of this command.

```
map-cache destination-EID-prefix / prefix-length locator priority priority weight percentage
map-cache destination-EID-prefix / prefix-length {drop|map-request|native-forward}
no map-cache destination-EID-prefix / prefix-length
```

**Syntax Description**

- `destination-EID-prefix / prefix-length`: Destination IPv4 or IPv6 EID-prefix/prefix-length. The slash is required in the syntax.
- `locator`: The IPv4 or IPv6 RLOC associated with the value specified for the `EID-prefix / prefix-length` argument.
- `priority priority`: The priority (value from 0 to 255) assigned to the RLOC. When multiple locators have the same priority they may be used in load-shared fashion. A lower value indicates a higher priority.
- `weight percentage`: The weight (value from 0 and 100) assigned to the locator. Used in order to determine how to load-share traffic between multiple locators when the priorities assigned to multiple locators are the same. The value represents the percentage of traffic to be load-shared.
- `drop`: (Optional) Drop packets that match this map-cache entry
- `map-request`: (Optional) Send a map request for packets that match this map-cache entry
- `native-forward`: (Optional) Natively forward packets that match this map-cache entry

**Command Default**

No static destination EID-to-RLOC mapping relationships are configured by default.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA. This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the ip, ipv6, and lisp keywords were removed from the command syntax.</td>
</tr>
</tbody>
</table>
The first use of this command is to configure an Ingress Tunnel Router (ITR) with a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy. For each entry, a destination EID-prefix block and its associated locator, priority, and weight are entered. The value in the EID-prefix/prefix-length argument is the LISP EID-prefix block at the destination site. The locator is an IPv4 or IPv6 address of the remote site where the IPv4 or IPv6 EID-prefix can be reached. Associated with the locator address is a priority and weight that are used to define traffic policies when multiple RLOCs are defined for the same EID-prefix block. This command can be entered up to eight times for a given EID-prefix. Static IPv4 or IPv6 EID-to-RLOC mapping entries configured using this command take precedence over dynamic mappings learned through map-request and map-reply exchanges.

The second, optional use of this command is to statically configure the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix. For each entry, a destination IPv4 or IPv6 EID prefix block is associated with a configured forwarding behavior. When a packet’s destination address matches the EID prefix, one of the following packet handling options can be configured:

- **drop** - Packets matching the destination IPv4 or IPv6 EID prefix are dropped. For example, this action may be useful when administrative policies define that packets should be prevented from reaching a site.

- **map-request** - Packets matching the destination IPv4 or IPv6 EID prefix cause a map request to be sent. It is implied that the map reply returned by this request will allow subsequent packets matching this EID prefix to be LISP-encapsulated. This action may be useful for troubleshooting map-request activities and other diagnostic actions.

- **native-forward** - Packets matching the destination IPv4 or IPv6 EID prefix are natively forwarded without LISP encapsulation. This action may be useful when the destination site is known to always be reachable natively and LISP encapsulation should never be used.

### Examples

The following example shows how to configure a destination EID-to-RLOC mapping and associated traffic policy for the IPv4 EID-prefix block 172.16.1.0/24. In this example, the locator for this IPv4 EID-prefix block is 10.1.1.1 and the traffic policy for this locator has a priority of 1 and a weight of 100.

```
Router(config) # router lisp
Router(config) # map-cache 172.16.1.0/24 10.1.1.1 priority 1 weight 100
```

The following example shows how to configure a destination EID-to-RLOC mapping and associated traffic policy for the IPv6 EID-prefix block 2001:DB8:BB::/48. In this example, the locator for this IPv6 EID-prefix block is 2001:DB8:0A::1, and the traffic policy for this locator has a priority of 1 and a weight of 100:

```
Router(config) # router lisp
Router(config) # map-cache 2001:DB8:BB::/48 2001:DB8:0A::1 priority 1 weight 100
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td>ipv4 map-cache-limit</td>
<td>Configures the maximum number of IPv4 LISP map-cache entries allowed to be stored by the router.</td>
</tr>
</tbody>
</table>
map-server rloc members distribute

To enable Map-Servers to distribute a membership list of Routing Locators (RLOCs) to participating xTRs, use the `map-server rloc members distribute` command in LISP configuration mode. To disable Map-Servers from distributing a membership list of RLOCs to participating xTRs, use the `no` form of the command.

```
map-server rloc members distribute
no map-server rloc members distribute
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

Map-Servers are not enabled to distribute a membership list of RLOCs to xTRs.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

Cisco IOS XE Release 3.14S This command was integrated into Cisco IOS XE Release 3.14S.

**Usage Guidelines**

**Example**

The following example shows how to enable Map-Servers to distribute an updated list of EID prefixes to xTRs:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# map-server rloc members distribute
Device(config-router-lisp)# exit
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
</tbody>
</table>
map-server rloc members modify-discovered

To enable a Map-Server to add to, or replace, the list of discovered Routing Locator (RLOC) addresses through a specified locator set, use the `map-server rloc members modify-discovered` command in LISP EID-table configuration mode. To disable the option to modify the list of discovered RLOC addresses, use the `no` form of the command.

```
map-server rloc members modify-discovered { add | override } locator-set locator-set-name
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>Adds RLOC addresses in the specified locator set to the list of discovered RLOC addresses.</td>
</tr>
</tbody>
</table>
| override           | Replaces automatically discovered list of RLOC addresses with the RLOC addresses in the specified locator-set.  
  **Remember** When you use this option, the list of RLOC addresses discovered by the Map-Server is completely removed. |

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-set locator-set-name</td>
<td>Specifies a locator set. The locator set typically contains RLOC addresses that are previously configured.</td>
</tr>
</tbody>
</table>

**Command Default**
The option to modify the automatically discovered list of RLOC addresses is disabled.

**Command Modes**
LISP EID-table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

Cisco IOS XE Release 3.14S  
This command was integrated into Cisco IOS XE Release 3.14S.

**Example**
The following example shows how to enable a map server to add RLOC addresses (to the list of discovered RLOC addresses) through a specified locator set:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# e-id-table vrf cust-A instance-id 1
Device(config-router-lisp-eid-table)# map-server rloc members modify-discovered add locator-set PTR_set
Device(config-router-lisp-eid-table)# exit
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>map-server rloc members distribute</code></td>
<td>Enables the map server to distribute the list of EID prefixes to xTRs at the customer end.</td>
</tr>
<tr>
<td></td>
<td><code>router lisp</code></td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
</tbody>
</table>
other-xtr-probe

To configure the interval, in seconds, that an xTR probes site-local routing locators (RLOCs), use the `other-xtr-probe` command in Locator/ID Separation Protocol (LISP) configuration mode. To return to the default setting, use the `no` form of this command.

```
other-xtr-probe period seconds
default other-xtr-probe period
no other-xtr-probe period
```

**Syntax Description**
- `period seconds` Configures the site-local RLOC probing period, in seconds. The range is 5 to 900.

**Command Default**
Probing of site-local RLOCs is enabled by default and cannot be disabled. The default interval is 30 seconds.

**Command Modes**
LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.30S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> and <code>lisp</code> keywords were removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> and <code>lisp</code> keywords were removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
When a LISP site contains more than one xTR, all xTRs that are part of the same LISP site must be configured with consistent EID-to-RLOC mapping information using the `database-mapping` command. From the perspective of any xTR within the LISP site, one or more RLOCs will be local to that xTR (referred to as `site-self` in `show` command outputs), and one or more RLOCs will be local the other xTRs that are part of the same LISP site (and referred to as `site-other` in `show` command outputs). For a LISP site to maintain an accurate status of all locators within the site, each xTR sends RLOC probes to all site-other RLOCs.

Use the `other-xtr-probe` command to change the probe interval for sending RLOC probes to all site-other RLOCs.

**Note**
This functionality is enabled by default and cannot be disabled. The default interval is 30 seconds. Use the `show run | include other-xtr-probe` command to display the configured interval. When an output value is displayed, the value is configured for something other than the default value. When no output is displayed, it is configured for the default.

**Configuration Inheritance:**
At the router lisp level,
• **other-xtr-probe period** enables the configuration for all the eid-tables defined under router lisp.

• **no other-xtr-probe period** resets the configuration to the system default value and the system default value is inherited by all the eid-tables defined under router lisp.

At the eid-table level,

• **other-xtr-probe period** overrides the configuration inherited from the router lisp level.

• **no other-xtr-probe period** resets the configuration to the system default value.

• **default other-xtr-probe period** reinherit the configuration from the router lisp level.

**Examples**

The following example shows how to configure the **other-xtr-probe** command interval to 20 seconds.

```plaintext
Router(config)# router lisp
Router(config-router-lisp)# other-xtr-probe 20
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
</tbody>
</table>
rloc-prefix

To specify a routing locator (RLOC) prefix to check against the ingress tunnel router (ITR) RLOC and the egress tunnel router (ETR) RLOC, use the rloc-prefix command in Locator/ID Separation Protocol (LISP) locator scope configuration mode. To remove the RLOC prefix, use the no form of the command.

```
rloc-prefix {ipv4-rloc-prefix | ipv6-rloc-prefix}
no rloc-prefix {ipv4-rloc-prefix | ipv6-rloc-prefix}
```

**Syntax Description**

- `ipv4-rloc-prefix` Specifies the IPv4 RLOC prefix that belongs to a locator scope.
- `ipv6-rloc-prefix` Specifies the IPv6 RLOC prefix that belongs to a locator scope.

**Command Default**

No RLOC prefixes are defined.

**Command Modes**

LISP locator scope (config-router-lisp-locator-scope)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.11S</td>
<td>This command was integrated into Cisco IOS XE Release 3.11S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the rloc-prefix command to specify a RLOC prefix to define locator scopes on a LISP map server. The map server uses these defined locator scopes to determine how to process the LISP map-request message that it receives.

In a LISP environment, it is possible for some LISP sites to have RLOC connectivity in one locator-scope, such as IPv4 Internet, and other LISP sites to have RLOC connectivity in a different locator-scope, such as IPv6 Internet. The deployment of a LISP device called a Re-encapsulating tunnel router (RTR) solves this disjointed RLOC scope connectivity problem by defining locator-scope covering the disjointed RLOC scopes on the map server. When locator scopes are defined on a map server and the map server receives a LISP map request message, it compares the locator scope associated with the ingress tunnel router (ITR) RLOC that the map request contains against the locator scope associated with the egress tunnel router (ETR) RLOC reported in the map server site registration for the EID prefix referred to in the Map-Request message. Based on this comparison, the following results can occur:

- If the ITR and ETR share at least one one RLOC of the same address-family in the same locator scope, the map server forwards the map-request message to the ETR as it normally would.
- If the ITR and ETR do not share RLOCs of the same address-family in the same locator-scope, the map server sends a proxy map-reply message containing an RTR RLOC list to the ITR. The RTR RLOC list is extracted from the RTR locator set configured in the locator scope matching the ITR RLOC. If no RTR RLOC set is defined within the locator scope matching the ITR RLOC, the map server returns a negative map-reply as normal.
- If the ITR and ETR RLOCs match no locator scopes, the map server forwards the map-request message to the ETR as it normally would. This default action makes the assumption that the RLOCs are reachable via routing even though they are not defined in any locator scope configuration.
Example

The following example shows how to specify locator sets containing the RLOCs of an RTR that are associated with particular locator scopes. In this example, two locator sets are created, one to define the RTR RLOC associated with the IPv4 locator scope, and a second to define the RTR RLOC associated with the IPv6 locator scope:

Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-set rtr-set1
Device(config-router-lisp-locator-set)# 10.0.3.1 priority 1 weight 1
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# locator-set rtr-set2
Device(config-router-lisp-locator-set)# 2001:db8:3::1 priority 1 weight 1
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# locator-scope ipv4-Internet
Device(config-router-lisp-locator-scope)# rloc-prefix 0.0.0.0/0
Device(config-router-lisp-locator-scope)# rtr-locator-set rtr-set1
Device(config-router-lisp-locator-scope)# exit
Device(config-router-lisp)# locator-scope ipv6-Internet
Device(config-router-lisp-locator-scope)# rloc-prefix ::/0
Device(config-router-lisp-locator-scope)# rtr-locator-set rtr-set2
Device(config-router-lisp-locator-scope)# exit

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-scope</td>
<td>Specifies a locator-scope and enters LISP locator-scope configuration mode.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
<tr>
<td>rtr-locator-set</td>
<td>Specifies a locator-set of RTR RLOCs.</td>
</tr>
</tbody>
</table>
rtr-locator-set

To specify a locator set of the re-encapsulating tunnel router (RTR) routing locators (RLOCs), use the `rtr-locator-set` command in Locator/ID Separation Protocol (LISP) locator scope configuration mode. To remove the specified locator set, use the `no` form of the command.

```
rtr-locator-set  locator-set-name
no rtr-locator-set
```

**Syntax Description**

- `locator-set-name` Specifies the locator-set of the RTR.

**Command Default**

No RTR locator sets are defined.

**Command Modes**

LISP locator scope (config-router-lisp-locator-scope)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.11S</td>
<td>This command was integrated into Cisco IOS XE Release 3.11S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `rtr-locator-set` command on a LISP map server to specify a locator set that includes the RLOCs of an RTR that are associated with a particular locator scope.

In a LISP environment, it is possible for some LISP sites to have RLOC connectivity in one locator-scope, such as IPv4 Internet, and other LISP sites to have RLOC connectivity in a different locator-scope, such as IPv6 Internet. The deployment of a LISP device called as the RTR solves the disjointed RLOC scope connectivity problem by defining locator scopes covering the disjointed RLOC scopes on the map server. When locator scopes are defined on a map server and the map server receives a LISP map-request message, it compares the locator scope associated with the ingress tunnel router (ITR) RLOC that the map-request message contains against the locator scope associated with the egress tunnel router (ETR) RLOC reported in the map server site registration for the EID prefix referred to in the map-request message. Based on this comparison, the following results can occur:

- If the ITR and ETR share at least one RLOC of the same address-family in the same locator scope, the map server forwards the map-request message to the ETR as it normally would.
- If the ITR and ETR do not share RLOCs of the same address family in the same locator scope, the map server sends a proxy map-reply message containing an RTR RLOC list to the ITR. The RTR RLOC list is extracted from the RTR locator set configured in the locator scope matching the ITR RLOC. If no RTR RLOC set is defined within the locator scope matching the ITR RLOC, the map server returns a negative map-reply as normal.
- If the ITR and ETR RLOCs match no locator scopes, the map server forwards the map-request message to the ETR as it normally would. This default action makes the assumption that the RLOCs are reachable via routing even though they are not defined in any locator scope configuration.

You must define a locator set before referring to it by using the `locator-set` command.
Example

The following example shows how to specify a locator set of an RTR to use in the proxy reply for disjoint/cross address family RLOC:

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-set rtr-set1
Device(config-router-lisp-locator-set)# 10.0.3.1 priority 1 weight 1
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# locator-set rtr-set2
Device(config-router-lisp-locator-set)# 2001:db8:3::1 priority 1 weight 1
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# locator-scope ipv4-Internet
Device(config-router-lisp-locator-scope)# rloc-prefix 0.0.0.0/0
Device(config-router-lisp-locator-scope)# rtr-locator-set rtr-set1
Device(config-router-lisp-locator-scope)# exit
Device(config-router-lisp)# locator-scope IPv6-Internet
Device(config-router-lisp-locator-scope)# rloc-prefix ::/0
Device(config-router-lisp-locator-scope)# rtr-locator-set rtr-set2
Device(config-router-lisp-locator-scope)# exit
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-scope</td>
<td>Specifies a locator-scope and enters LISP locator-scope configuration mode.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a device.</td>
</tr>
</tbody>
</table>
xtr instance-id

To configure an instance-id to be associated with EID-prefixes for a LISP xTR, use the `xtr instance-id` command in LISP configuration mode. To disable this functionality, use the `no` form of this command.

```
xtr instance-id iid
no xtr instance-id iid
```

**Syntax Description**

- `iid` Configures the instance-id for this xTR (value between 1 and 16777215).

**Command Default**

By default, an xTR is not configured to use an instance-id.

**Command Modes**

LISP configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. The command name was changed from <code>ip lisp xtr instance-id</code> to <code>xtr instance-id</code>.</td>
</tr>
<tr>
<td>3.3.0S</td>
<td>This command was modified. The command name was changed from <code>ip lisp xtr instance-id</code> to <code>xtr instance-id</code>.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Virtualization support is currently available in LISP xTRs and MS/MRs. The instance-id has been added to LISP to support virtualization.

Use the `xtr instance-id` command to configure the instance-id associated with this xTR. Only one instance-id can be configured on an xTR. When an instance-id is configured, this instance-id will be included with the EID-prefixes when they are registered with the Map-Server. The Map-Server must also include the same instance-id within the EID-prefix configurations for this LISP site. Instance-id’s are configured on the Map-Server using the `eid-prefix` command in LISP Site configuration mode.

**Note**

Virtualization support is not currently available for the LISP ALT, which means that it is also not supported on LISP PITRs. To configure an xTR that is configured with an instance-id to communicate with non-LISP sites, you must use NAT techniques instead of a PITR for this functionality.

**Examples**

The following example configures an instance-ID of 123 on this xTR.

```
Router(config-router-lisp)# xtr instance-id 123
Router(config-router-lisp)#
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>eid-prefix (LISP site)</td>
<td>Configures the EID-prefix associated with a LISP site on a Map-Server as part of the LISP Site configuration process.</td>
</tr>
</tbody>
</table>
xtr instance-id
LISP Router IPv4 Configuration Commands

- ipv4 alt-vrf, on page 170
- ipv4 etr, on page 172
- ipv4 etr accept-map-request-mapping, on page 174
- ipv4 etr map-cache-ttl, on page 176
- ipv4 etr map-server, on page 178
- ipv4 itr, on page 181
- ipv4 itr map-resolver, on page 183
- ipv4 map-cache-limit, on page 185
- ipv4 map-cache-persistent, on page 188
- ipv4 map-request-source, on page 190
- ipv4 map-resolver, on page 192
- ipv4 map-server, on page 194
- ipv4 path-mtu-discovery, on page 196
- ipv4 proxy-etr, on page 198
- ipv4 proxy-itr, on page 200
- ipv4 route-import database, on page 203
- ipv4 route-import map-cache, on page 205
- ipv4 route-import maximum-prefix, on page 208
- ipv4 solicit-map-request ignore, on page 210
- ipv4 use-petr, on page 212
The `ipv4 alt-vrf` command is required for all LISP devices that are connected to the ALT for exchange of LISP control plane messages for IPv4 EID mapping resolution. The VRF instance specified using the `ipv4 alt-vrf` command is used to segment EID prefixes from the global table and must be configured to enable the IPv4 address family (use the `ipv6 alt-vrf` command to enable the IPv6 address family).

Additionally, you must use the `ipv4 alt-vrf` command (or `ipv6 alt-vrf` command for IPv6 EID mapping resolution) when configuring any LISP device as a map resolver (MR), map server (MS), or proxy ingress tunnel router (PITR). For these LISP devices, configuring the `ipv4 alt-vrf` or `ipv6 alt-vrf` command is required regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone MR, MS, PITR, or any combination of the three (such as when a LISP MS/MR device has full knowledge of the LISP mapping system for a private LISP deployment and is not connected to any ALT).

When configuring a device as a LISP ingress tunnel router (ITR) to resolve IPv4 EID-to-RLOC mappings for destination EIDs, you can configure the device to use one of the following two options:
• Send map requests to a map resolver—the ITR sends map requests in a LISP encapsulated control message (ECM) header with either an IPv4 or IPv6 map-resolver RLOC as its destination address (depending on the configuration). For this option, use the `ipv4 itrmap-resolver` command instead of the `ipv4 alt-vrf` command.

• Send map requests directly over the LISP ALT using the VRF instance specified when configuring this command—the ITR sends map requests directly over the ALT (without the additional LISP ECM header). The destination of the map request is the EID being queried. For this option, use the `ipv4 alt-vrf` command.

When using the ALT, you must configure the correct address family (IPv4 or IPv6) for resolving EID-to-RLOC mappings. If an IPv4 EID mapping is required, configure the `ipv4 alt-vrf` command and specify a VRF that enables the IPv4 address-family and connects to an IPv4-capable ALT.

**Note**

Before this command is used, the referenced VRF must already have been created using the `vrf definition` command. In addition, the corresponding configurations for connecting the LISP device to the ALT, including the GRE tunnel interfaces and any routing associated with the VRF (static or dynamic) must also have been created.

**Examples**

The following example shows how to configure the VRF named lisp and how to configure LISP to use this VRF when resolving IPv4 EID-to-RLOC mappings:

```plaintext
Router (config)# router lisp
Router(config-router-lisp)# vrf definition lisp
Router(config-vrf)# rd 65100:100
Router(config-vrf)# address-family ipv4
Router(config-vrf-af)# exit-address-family
Router(config-vrf)# exit
Router(config)# router lisp
Router(config-router-lisp)# ipv4 alt-vrf lisp
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4 itr</code></td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td><code>ipv4 itr map-resolver</code></td>
<td>Configures the IPv4 locator address of the LISP map resolver to which the ITR sends IPv4 map request messages.</td>
</tr>
<tr>
<td><code>ipv4 proxy-itr</code></td>
<td>Configures the router to act as an IPv4 LISP PITR.</td>
</tr>
<tr>
<td><code>ipv6 alt-vrf</code></td>
<td>Configures which VRF supporting the IPv4 address family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
ipv4 etr

To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) Ingress Tunnel Router (ITR), use the `ipv4 etr` command in LISP configuration mode. To remove LISP ITR functionality, use the `no` form of this command.

```
ipv4 etr
no ipv4 etr
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide ETR functionality.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable IPv4 LISP ETR functionality on the router. A router configured as an IPv4 ETR is also typically configured with `database-mapping` commands so that the ETR knows what endpoint identifier (EID)-prefix blocks and corresponding locators are used for the LISP site. In addition, the ETR should be configured to register with a map server with the `ipv4 etr map-server` command, or to use static LISP EID-to-routing locator (EID-to-RLOC) mappings with the `map-cache` command to participate in LISP networking.

**Note**

A device configured as an ETR should also be configured as an Ingress Tunnel Router (ITR). However, the LISP architecture does not require this and ETR and ITR functionality can occur in different devices.

**Configuration Inheritance:**

At the router lisp level,

- `ipv4 etr` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 etr` disables the configuration for all the eid-tables under router lisp.
At the eid-table level,

- `no ipv4 etr` negates the inherited configuration.
- `default ipv4 etr` re-inherits the configuration from the router lisp level.

**Examples**

The following example shows how to configure IPv4 LISP ETR functionality on the router:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 etr
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td><code>ipv4 etrmap-server</code></td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv4 EID prefixes.</td>
</tr>
<tr>
<td><code>ipv4 itr</code></td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td><code>map-cache</code></td>
<td>Configures a static IPv4 or IPv6 EID prefix to locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv4 etr accept-map-request-mapping

To configure an Egress Tunnel Router (ETR) to cache IPv4 mapping data contained in a map-request message, use the `ipv4 etr accept-map-request-mapping` command in Locator/ID Separation Protocol (LISP) configuration mode. To remove this functionality, use the `no` form of this command.

```
ipv4 etr accept-map-request-mapping [verify]
no ipv4 etr accept-map-request-mapping [verify]
```

### Syntax Description

| **verify** (Optional) | Specifies that mapping data should be cached but not used for forwarding packets until the ETR can send its own map request to one of the locators from the mapping data record and receive a map reply with the same data in response. |

### Command Default

The router does not cache mapping data contained in a map request message.

### Command Modes

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When an ETR receives a map request message, the message may contain mapping data for the invoking IPv4 source-EID's packet. By default, the ETR ignores mapping data included in map-request messages. However, if you configure the `ipv4 etr accept-map-request-mapping` command, the ETR caches the mapping data in its map cache and immediately uses it for forwarding packets.

If you configure the optional `verify` keyword, the ETR caches the mapping data but does not use it for forwarding packets until the ETR can send its own map request to one of the locators from the mapping data record (and receives the same data in a map reply message).

If this command is enabled and then later disabled, issuing the command `clear ip lisp map-cache` is required to clear any map-cache entries currently in the "tentative" state. Map-cache entries can remain in the “tentative” state for up to one minute and thus it may be desirable to clear these entries manually when this command is removed.

### Configuration Inheritance:

At the router lisp level,
• `ipv4 etr accept-map-request-mapping` enables the configuration for all the eid-tables defined under router lisp.

• `no ipv4 etr accept-map-request-mapping` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

• `no ipv4 etr accept-map-request-mapping` negates the inherited configuration.

• `default ipv4 etr accept-map-request-mapping` reinherit the configuration from the router lisp level.

Examples

The following example shows how to configure the ETR to cache IPv4 mapping data included in map-request messages and verify the accuracy of the data before forwarding packets:

```
Router (config)# router lisp
Router(config-router-lisp)# ipv4 etr accept-map-request-mapping verify
```

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>clear ip lisp map-cache</td>
<td>Clears the LISP IPv4 or IPv6 map cache on the local router.</td>
</tr>
<tr>
<td></td>
<td>ipv4 etr</td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
</tbody>
</table>
ipv4 etr map-cache-ttl

To configure the time-to-live (TTL) value inserted into Locator/ID Separation Protocol (LISP) IPv4 map-reply messages, use the `ipv4 etr map-cache-ttl` command in LISP configuration mode. To remove the configured TTL value and return to the default value, use the `no` form of this command.

```
ipv4 etr map-cache-ttl minutes
no ipv4 etr map-cache-ttl [minutes]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>minutes</td>
<td>A value, in minutes, to be inserted in the TTL field in map-reply messages. Valid entries are between 60 (1 hour) and 10080 (1 week).</td>
</tr>
</tbody>
</table>

**Command Default**

The default TTL value is 1440 minutes (24 hours).

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to change the default value associated with the TTL field in IPv4 map-reply messages. You can use this command to change the default TTL that remote ITRs will cache and use for your site’s IPv4 EID prefix. The default value is 1440 minutes (24 hours), and the minimum value is 60 minutes.

**Configuration Inheritance:**

At the router lispl level,

- `ipv4 etr map-cache-ttl` enables the configuration for all the eid-tables defined under router lispl.
- `no ipv4 etr map-cache-ttl` resets the configuration to the system default value and the system default value is inherited by all the eid-tables defined under router lispl.

At the eid-table level,

- `ipv4 etr map-cache-ttl` overrides the configuration inherited from the router lispl level.
- `no ipv4 etr map-cache-ttl` resets the configuration to the system default value.
- `default ipv4 etr map-cache-ttl` reinherit the configuration from the router lispl level.
Examples

The following example shows how to configure the Egress Tunnel Router (ETR) to use a TTL of 120 minutes in IPv4 map-reply messages:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 etr map-cache-ttl 120
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4 etr</code></td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
</tbody>
</table>
ipv4 etr map-server

To configure the IPv4 or IPv6 locator address of the Locator/ID Separation Protocol (LISP) map server to be used by the Egress Tunnel Router (ETR) when registering for IPv4 endpoint identifiers (EIDs), use the `ipv4 etr map-server` command in LISP configuration mode. To remove the configured locator address of the LISP map server, use the `no` form of this command.

```
ipv4 etr map-server map-server-address key{0|6}authentication-key
no ipv4 etr map-server map-server-address key [{0|6}authentication-key]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map-server-address</code></td>
<td>The IPv4 or IPv6 locator addresses of the map server.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>Specifies the key type.</td>
</tr>
<tr>
<td><code>0</code></td>
<td>Indicates that the password is entered as cleartext.</td>
</tr>
<tr>
<td><code>6</code></td>
<td>Indicates that the password is in the AES encrypted form.</td>
</tr>
<tr>
<td><code>authentication-key</code></td>
<td>The password used for computing the SHA-1 HMAC hash that is included in the header of the map-register message.</td>
</tr>
</tbody>
</table>

### Command Default

No LISP map server locator addresses are configured by default.

### Command Modes

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use the `ipv4 etr map-server` command to configure the IPv4 or IPv6 locator of the map server to which the ETR will register for its IPv4 EIDs. The `authentication key` argument in the command syntax is a password that is used for a SHA-1 HMAC hash (included in the header of the map-register message).

You can configure the ETR to register with up to two map servers. After the ETR registers with the map servers, the map servers begin to advertise the EID-prefix blocks and RLOCs for the LISP site.

The password used for the SHA-1 HMAC may be entered in unencrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify 0. To enter an AES encrypted password, specify 6.
Map server authentication keys entered in cleartext form will remain in cleartext form and be displayed in the configuration in cleartext form unless the Cisco IOS Encrypted Preshared Key feature is enabled. The Encrypted Preshared Key feature allows you to securely store plain text passwords in type 6 (AES) encryption format in NVRAM. To enable this feature, use the `key config-key password-encryption` and `password encryption aes` commands. For additional information on the Encrypted Preshared Key feature and its usage see: http://www.cisco.com/en/US/tech/tk583/tk372/technologies_configuration_example09186a00801f2336.shtml.

If you enable the Encrypted Preshared Key feature and then remove it, all type 6 encrypted keys immediately become unusable because the master key is deleted—type 6 passwords cannot be unencrypted and used by the router. A warning message displays that details this and confirms the master key deletion.

The map server must be preconfigured with IPv4 EID prefixes that match the IPv4 EID-prefixes configured on this ETR using the `database-mapping` command, and a password matching the one provided with the `key` keyword on this ETR.

**Configuration Inheritance**

At the router lisp level,

- `ipv4 etr map-server` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 etr map-server` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `ipv4 etr map-server` overrides the configuration inherited from the router lisp level.
- `no ipv4 etr map-server` disables the configuration.
- `default ipv4 etr map-server` reinherit the configuration from the router lisp level.

**Examples**

The following example configures the ETR to register to two map servers, one with the locator 10.1.1.1 and another with the locator 172.16.1.7:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 etr map-server 10.1.1.1 key 0 s3cr3t-k3y
Router(config-router-lisp)# ipv4 etr map-server 172.16.1.7 key 0 s3cr3t-k3y
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td><code>ipv4 etr</code></td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>key config-key password-encryption</td>
<td>Enables storage of a type 6 encryption key in private NVRAM.</td>
</tr>
<tr>
<td>password encryption aes</td>
<td>Enables a type 6 encrypted preshared key.</td>
</tr>
</tbody>
</table>
ipv4 itr

To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) Ingress Tunnel Router (ITR), use the `ipv4(itr)` command in LISP configuration mode. To remove LISP ITR functionality, use the `no` form of this command.

```
ipv4 itr
no ipv4 itr
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide ITR functionality.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
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<td>Cisco IOS XE Release 2.5.1XA</td>
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</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv4 LISP ITR functionality.

If a router configured as an ITR receives a packet for which no IPv4 destination address prefix match exists in the routing table and for which the source address of the packet matches an IPv4 EID-prefix block configured using the database-mapping command or map-cache command, then the packet is a candidate for LISP routing. In this case, the ITR sends a LISP map request to the map resolver configured using the `ipv4(itr)` map-resolver command. Next, the ITR caches the IPv4 endpoint identifier-to-routing locator (EID-to-RLOC) mapping information returned by the associated map reply in its map cache. Subsequent packets destined to the same IPv4 EID-prefix block are then LISP-encapsulated according to this IPv4 EID-to-RLOC mapping entry.

**Note**

- Devices are often configured as an ITR and as an Egress Tunnel Router (ETR). However, the LISP architecture does not require this and the functionality can occur in a different device.

**Configuration Inheritance:**

At the router lisp level,
• **ipv4 itr** enables the configuration for all the eid-tables defined under router lisp.

• **no ipv4 itr** disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

• **no ipv4 itr** negates the inherited configuration.

• **default ipv4 itr** reinherits the configuration from the router lisp level.

### Examples

The following example shows how to configure IPv4 LISP ITR functionality on the router:

```
Router(config)# router lisp
Router(config)# ipv4 itr
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv4 alt-vrf</td>
<td>Configures which VRF supporting the IPv4 address family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td>ipv4 itr map-resolver</td>
<td>Configures the IPv4 locator address of the LISP map resolver to which the ITR sends IPv4 map-request messages.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-prefix to locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv4 itr map-resolver

To configure the IPv4 locator address of the Locator/ID Separation Protocol (LISP) map resolver to be used by the Ingress Tunnel Router (ITR) when sending map requests for IPv4 endpoint identifier-to-routing locator (EID-to-RLOC) mapping resolution, use the `ipv4 itr map-resolver` command in LISP configuration mode. To remove the configured locator address of the LISP map resolver, use the `no` form of this command.

```
ipv4 itr map-resolver map-resolver-address
no ipv4 itr map-resolver map-resolver-address
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>map-resolver-address</th>
<th>The IPv4 locator addresses of the map resolver.</th>
</tr>
</thead>
</table>

**Command Default**

No LISP map resolver locator address is configured by default.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
</tbody>
</table>

**Usage Guidelines**

This command configures the locator to be used by a LISP ITR to reach the configured map resolver when sending a map request for IPv4 EID-to-RLOC mapping resolution.

A LISP ITR that needs to resolve an IPv4 EID-to-RLOC mapping for a destination EID can be configured to send a map request message either to a map resolver configured using the `ipv4 itr map-resolver` command, or directly over the LISP Alternative Logical Topology (ALT) using the `ipv4 alt-vrf` command. If a map resolver is used, map requests are sent to the map resolver with the additional LISP Encapsulated Control Message (ECM) header that includes the map resolver RLOC as its destination address. When the ALT is used, map requests are sent directly over the ALT without the additional LISP ECM header (the destination of the map request is the EID being queried).

**Configuration Inheritance**

At the router lisp level,

- `ipv4 itr map-resolver` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 itr map-resolver` disables the configuration for all the eid-tables under router lisp.
At the eid-table level,

- **ipv4 ipv4 itr map-resolver** overrides the configuration inherited from the router lisp level.
- **no ipv4 itr map-resolver** disables the configuration.
- **default ipv4 itr map-resolver** reinherits the configuration from the router lisp level.

**Examples**

The following example shows how to configure an ITR to use the map resolver located at 10.1.1.1 when sending map-request messages:

```plaintext
Router(config)# router lisp
Router(config-router-lisp)# ipv4 itr map-resolver 10.1.1.1
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td>ipv4 map-request-source</td>
<td>Configures the source IPv4 address to be used in IPv4 LISP map request messages.</td>
</tr>
</tbody>
</table>
ipv4 map-cache-limit

To configure the maximum number of IPv4 Locator/ID Separation Protocol (LISP) map-cache entries allowed to be stored by the router, use the `ipv4 map-cache-limit` command in LISP configuration mode. To remove the configured map-cache limit, use the `no` form of this command.

```
ipv4 map-cache-limit cache-limit [{reserve-list list}]
no ipv4 map-cache-limit cache-limit [{reserve-list list}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cache-limit</code></td>
<td>The maximum number of IPv4 LISP map-cache entries allowed to be stored on the router. The valid range is from 0 to 10000.</td>
</tr>
<tr>
<td><code>reserve-list</code></td>
<td>(Optional) Specifies a set of IPv4 EID-prefixes in the referenced prefix list for which dynamic map-cache entries will always be stored.</td>
</tr>
</tbody>
</table>

**Command Default**

The default map-cache limit is 1000 entries.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
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<tr>
<td>15.1(1)XB</td>
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<td>15.1(4)M</td>
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</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to control the maximum number of IPv4 LISP map-cache entries allowed to be stored on the router. The optional `reserve-list` keyword can be configured to guarantee that the referenced IPv4 EID-prefixes are always stored by the router.

LISP map-cache entries are added in one of two ways - dynamically or statically. Dynamic entries are added when a valid map-reply message is returned for a map-request message generated in response to a cache-miss lookup. Static IPv4 entries are added via the `map-cache` command. Whether a new map-cache entry is stored depends on the following conditions.

Dynamic map-cache entries are always added until the default or configured cache limit is reached. After the default or configured cache limit is reached, unless the optional `reserve-list` is configured, no further dynamic entries are added and no further map requests are generated in response to cache-miss lookups until a free position is available. Existing dynamic IPv4 map-cache entries can time-out due to inactivity or can be removed by the administrator via the `clear ip lisp map-cache` command to create a free position in the map-cache.
When the optional reserve-list is configured, a map request will be generated and a new dynamic map-cache entry will be added for IPv4 EID prefixes found in the prefix-list referenced by the **reserve-list** keyword. In this case, a new entry will replace an existing dynamic entry so that the cache-limit is maintained. The dynamic entry deleted will be either a nonreserve idle map-cache entry, nonreserve active map-cache entry, reserve idle map-cache entry, or reserve active map-cache entry (in that order), whichever is available first for deletion. Idle map-cache entries are those that have seen no activity in the last 10 minutes.

Static map-cache entries are always added, even if the addition of the static entry exceeds the default or configured cache-limit. If the current map-cache contains dynamic entries, the addition of a new static entry will replace an existing dynamic entry such that the cache-limit is maintained. The dynamic entry deleted will be either a non-reserve idle map-cache entry, non-reserve active map-cache entry, reserve idle map-cache entry, or reserve active map-cache entry (in that order), whichever is available first for deletion. Idle map-cache entries are those that have seen no activity in the last 10 minutes.

---

**Caution**

Static map-cache entries count against the default or configured cache-limit. Since static entries are always added, static entries can be added beyond the default or configured cache limit. If the number of static entries configured exceeds the default or configured cache-limit, no dynamic entries can be added.

---

**Note**

If the **reserve-list** keyword is used, be sure that the prefix list includes entries that match all entries for which you expect to receive a map reply, including the “more-specifics”. This can be ensured by appending "le 32" to the end of all prefix-list entries for IPv4 prefixes. For example, if you want to match on any “more specifics” to 172.16.0.0/16, you specify `ip prefix-list lisp-list seq 5 permit 172.16.0.0/16 le 32` in order to cover all replies within this range.

---

**Note**

The `show ip lisp map-cache detail` command provides additional details about the endpoint identifier-to-routing locator (EID-to-RLOC) mapping entries stored in the LISP map cache, including whether the prefix is covered by the reserve-list prefix list.

**Configuration Inheritance:**

At the router lisp level,

- `ipv4 map-cache-limit` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 map-cache-limit` resets the configuration to the system default value and the system default value is inherited by all the eid-tables defined under router lisp.

At the eid-table level,

- `ipv4 map-cache-limit` overrides the configuration inherited from the router lisp level.
- `no ipv4 map-cache-limit` resets the configuration to the system default value.
- `default ipv4 map-cache-limit` reinherit the configuration from the router lisp level.

---

**Examples**

The following example shows how to configure a LISP cache limit of 2000 entries and a reserve list that references the IPv4 prefix-list LISP-v4-always:
**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp map-cache</td>
<td>Clears the LISP IPv4 or IPv6 map-cache on the local router.</td>
</tr>
<tr>
<td>ip prefix-list lisp-list</td>
<td>Configures a static IPv4 or IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Displays detailed information about the current dynamic and static IPv4 EID-to-RLOC map-cache entries.</td>
</tr>
<tr>
<td>show ip lisp map-cache detail</td>
<td></td>
</tr>
</tbody>
</table>
ipv4 map-cache-persistent

To configure how often, in minutes, that an Ingress Tunnel Router (ITR) should save its dynamically learned map-cache entries to a file in flash, use the `ipv4 map-cache-persistent` command in Locator/ID Separation Protocol (LISP) configuration mode. To return to the default save interval setting, use the `default` form of the command. To disable this automatic save of dynamically learned map-cache entries, use the `no` form of this command.

```
ipv4 map-cache-persistent interval minutes
no ipv4 map-cache-persistent
default ipv4 map-cache-persistent
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>interval minutes</th>
<th>Specifies how often, in minutes, the ITR should save its dynamically learned map-cache entries to a file in flash memory. Default is 60, range 1 to 1440.</th>
</tr>
</thead>
</table>

**Command Default**

By default, map-cache persistence is enabled with a default time of 60 minutes.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
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</tr>
</tbody>
</table>

**Usage Guidelines**

An ITR forwards LISP packets based on endpoint identifier-to-routing locator (EID-to-RLOC) mapping policy data obtained from destination Egress Tunnel Routers (ETRs) and stored in its local map cache. When the map cache does not contain an entry for the destination prefix, the map resolution process is executed in order to build the map-cache entry. Even though this process takes a short amount of time, upon router reload it may be undesirable to wait for data-driven events to cause map-cache entries to be built.

The LISP map-cache persistence feature periodically stores dynamically learned remote EID map-cache entries to a file located in flash. When the router reloads, it checks for these files and uses the list of remote EIDs to prime the map cache after reboot. This ensures that packet loss after an xTR comes up is minimal because data-driven triggers are not required to repopulate the map cache for previously active EID prefixes.
The remote EID prefixes listed in the stored file are used to trigger map requests. The map replies that return based on these map requests are what prime the map-cache. In this way, the map cache always contains fresh information upon reload.

Use the `ipv4 map-cache-persistent` command to control how often, in minutes, the ITR or PITR should save dynamically learned IPv4 map-cache entries to a file in flash. By default, map-cache persistence is set at 10 minutes. Use the `no` form of the command to disable LISP map-cache persistence. Alternatively, if the default value is changed, you can use the `default` form of this command to return the save interval setting to the default value.

Use the `show run | include persistent` command to determine the current state of this feature. If this command returns nothing, then map-cache persistence is enabled and set to the default value. Other output results are self-explanatory.

**Configuration Inheritance:**

At the router lisp level,

- `ipv4 map-cache-persistent interval` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 map-cache-persistent interval` resets the configuration to the system default value and the system default value is inherited by all the eid-tables defined under router lisp.

At the eid-table level,

- `ipv4 map-cache-persistent interval` overrides the configuration inherited from the router lisp level.
- `no ipv4 map-cache-persistent interval` resets the configuration to the system default value.
- `default ipv4 map-cache-persistent interval` reinherit the configuration from the router lisp level.

**Examples**

The following example shows how to configure the `ipv6 map-cache-persistent` command to save dynamically learned EID prefixes every 30 minutes:

```
Router (config)# router lisp
Router(config-router-lisp)# ipv4 map-cache-persistent interval 30
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>clear ip lisp map-cache</code></td>
<td>Clears the LISP IPv4 or IPv6 map cache on the local router.</td>
</tr>
<tr>
<td><code>map-cache</code></td>
<td>Configures a static IPv4 or IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv4 map-request-source

To configure an IPv4 address to be used as the source address for Locator/ID Separation Protocol (LISP) IPv4 map-request messages, use the `ipv4 map-request-source` command in LISP configuration mode. To remove the configured map-request source address, use the `no` form of this command.

`ipv4 map-request-source source-address`
`no ipv4 map-request-source`

**Syntax Description**

| `source-address` | The IPv4 source address to be used in LISP IPv4 map-request messages. |

**Command Default**

The router uses one of the locator addresses configured in the `database-mapping` command as the default source address for LISP map-request messages.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure the IPv4 source address to be used by the Ingress Tunnel Router (ITR) for LISP IPv4 map-request messages. Typically, a locator address configured in the `database-mapping` command is used as the source address for LISP IPv4 map-request messages. There are cases, however, where it may be desirable to configure the specified source address for these map-request messages. For example, when the ITR is behind a network address translation (NAT) device, you may have to specify a source address that matches the NAT configuration to properly allow for return traffic.

**Configuration Inheritance**

At the router lisp level,

- `ipv4 map-request-source` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 map-request-source` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `ipv4 map-request-source` overrides the configuration inherited from the router lisp level.
• **no ipv4 map-request-source** disables the configuration.
• **default ipv4 map-request-source** reinherits the configuration from the router lisp level.

### Examples

The following example shows how to configure an ITR to use the source IP address 172.16.1.7 in its IPv4 map-request messages:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 map-request-source 172.16.1.7
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>database-mapping</strong></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
</tbody>
</table>
ipv4 map-resolver

To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) map resolver, use the `ipv4 map-resolver` command in LISP configuration mode. To remove LISP map-resolver functionality, use the `no` form of this command.

```
ipv4 map-resolver
no ipv4 map-resolver
```

### Syntax Description

This command has no arguments or keywords.

### Command Default

By default, the router does not provide map-resolver functionality.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to enable the router to perform IPv4 LISP map-resolver functionality. A LISP map resolver is deployed as a LISP Infrastructure component.

A map resolver receives LISP Encapsulated Control Messages (ECMs) containing map requests from LISP Ingress Tunnel Routers (ITRs) directly over the underlying locator-based network. The map-resolver decapsulates these messages and forwards them on the LISP Alternative Logical Topology (ALT), where they are delivered either to:

- An Egress Tunnel Router (ETR) that is directly connected to the LISP ALT and that is authoritative for the endpoint identifier (EID) being queried by the map request.

- The map server that is injecting EID prefixes into the LISP ALT on behalf of the authoritative ETR.

Map resolvers also send negative map replies directly back to an Ingress Tunnel Router (ITR) in response to queries for non-LISP addresses.
For a router configured as an IPv4 map resolver, you must configure the `ipv4 alt-vrf` command regardless of whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone map resolver. Refer to the `ipv4 alt-vrf` for related configuration information.

**Examples**

The following example shows how to configure IPv4 LISP map-resolver functionality on the router.

```
Router (config)# router lisp
Router(config-router-lisp)# ipv4 map-resolver
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4 alt-vrf</code></td>
<td>Configures which VRF supporting the IPv4 address-family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
**ipv4 map-server**

To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) map server, use the **ipv4 map-server** command in LISP configuration mode. To remove LISP map-server functionality, use the **no** form of this command.

```
ipv4 map-server
no ipv4 map-server
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide map-server functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the ip keyword was changed to ipv4, and the lisp keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the ip keyword was changed to ipv4, and the lisp keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv4 LISP map-server functionality. A LISP map server is deployed as a LISP infrastructure component. LISP site commands are configured on the map server for a LISP Egress Tunnel Router (ETR) that registers to the map server. The authentication key on the map server must match the one configured on the ETR. A map server receives map-register control packets from ETRs. A map server configured with a service interface to the LISP Alternative Logical Topology (ALT) injects aggregates for the registered EID prefixes into the LISP ALT.

The map-server also receives map-request control packets from the LISP-ALT, which it then forwards as a LISP encapsulated control messages (ECMs) to the registered ETR that is authoritative for the EID prefix being queried. The ETR returns a map-reply message directly back to the Ingress Tunnel Router (ITR).

**Note**

For a router configured as an IPv4 map server, you must configure the **ipv4 alt-vrf** command regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone map server. Refer to the **ipv4 alt-vrf** command for related configuration information.

**Examples**

The following example shows how to configure IPv4 LISP map-server functionality on the router:
Device(config)# device lisp
Device(config-router-lisp)# ipv4 map-server

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 alt-vrf</td>
<td>Configures which VRF supporting the IPv4 address-family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
ipv4 path-mtu-discovery

To configure the upper and lower bounds to be considered by IPv4 path maximum transmission unit (MTU) discovery (PMTUD), use the `ipv4 path-mtu-discovery` command in Locator/ID Separation Protocol (LISP) configuration mode. To return the IPv4 PMTUD parameters to their default settings, use the `ipv4 path-mtu-discovery` form of the command without additional parameters. To disable the use of IPv4 PMTUD by LISP, use the `no` form of this command.

```
ipv4 path-mtu-discovery [{min lower-bound|max upper-bound}]
no ipv4 path-mtu-discovery
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>min lower-bound</code></td>
<td>(Optional) Specifies lower bound on path MTU accepted, in bytes. Valid range is 68 to 65535.</td>
</tr>
<tr>
<td><code>max upper-bound</code></td>
<td>(Optional) Specifies upper bound on path MTU accepted, in bytes. Valid range is 68 to 65535.</td>
</tr>
</tbody>
</table>

### Command Default

By default, LISP participates in IPv4 PMTUD can adjust the MTU used by LISP on a per-destination locator basis. The default minimum and maximum MTU boundaries are 576 bytes and 65,535 bytes, respectively.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode. Also, the</td>
</tr>
<tr>
<td></td>
<td><code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from</td>
</tr>
<tr>
<td></td>
<td>the command syntax.</td>
</tr>
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<td>This command was modified. Support for this command was removed at the</td>
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</tr>
<tr>
<td></td>
<td>the command syntax.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

By default, IPv4 PMTUD is enabled for LISP. When IPv4 PMTUD is enabled, all LISP packets are sent with DF=1 in the outer IP header, and incoming IPv4 Internet Control Message Protocol (ICMP) Type 3 Code 4 (“Destination Unreachable, Fragmentation Needed and Don’t Fragment was Set”) messages are processed and maintained by LISP on a per-destination locator basis. The MTU setting for a destination locator will be updated according to the ICMP message as long as the requested new MTU is lower than the existing MTU but is still within the configured `min` and `max` keywords MTU boundaries.

IPv4 PMTUD can be disabled for LISP using the `no ipv4 path-mtu-discovery` command in LISP configuration mode. When IPv4 PMTUD is disabled, all LISP packets are sent with DF=0 in the outer IP header and LISP does not process incoming ICMP Type 3 Code 4 messages. Disabling IPv4 PMTUD for LISP is not
recommended. To re-enable IPv4 PMTUD, use the `ipv4 path-mtu-discovery` command in LISP configuration mode without any additional parameters.

### Examples

The following example shows how to modify PMTUD for LISP to accept only ICMP Type 3 Code 4 messages requesting an MTU of at least 1200 bytes (the maximum of 65,535 bytes remains unchanged).

Router(config)# router lisp
Router(config-router-lisp)# ipv4 path-mtu-discovery min 1200

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4 itr</code></td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
</tbody>
</table>
To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the `ipv4 proxy-etr` command in LISP configuration mode. To remove LISP PETR functionality, use the `no` form of this command.

```
ipv4 proxy-etr
no ipv4 proxy-etr
```

### Syntax Description

This command has no arguments or keywords.

### Command Default

By default, the router does not provide PETR functionality.

### Command Modes

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
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<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to enable IPv4 LISP PETR functionality on the router. PETR functionality is a special case of Egress Tunnel Router (ETR) functionality where the router accepts LISP-encapsulated packets from an Ingress Tunnel Router (ITR) or Proxy ITR (PITR) that are destined to non-LISP sites, decapsulates them, and then forwards them natively toward the non-LISP destination.

PETR services may be necessary in several cases. For example, by default when a LISP site forwards packets to a non-LISP site natively (not LISP encapsulated), the source IP address of the packet is that of a site endpoint identifiers (EIDs). If the provider side of the access network is configured with strict unicast reverse path forwarding (uRPF), these packets are considered spoofed and dropped because EIDs are not advertised in the provider default free zone (DFZ). In this case, instead of natively forwarding packets intended for non-LISP sites, the ITR encapsulates the packets (using the site locator as the source address and the PETR as the destination address) so that packets destined for LISP sites will follow normal LISP forwarding processes and be sent directly to the destination ETR. As a second example, if a LISP IPv6 (EID) site wants to communicate with a non-LISP IPv6 site and some portion of the intermediate network does not support an IPv6 (it is IPv4 only). Assuming that the PETR has both IPv4 and IPv6 connectivity, the ITR can LISP-encapsulate the IPv6 EIDs with IPv4 locators destined for the PETR, which decapsulates the packets and forwards them natively to the non-LISP IPv6 site over its IPv6 connection. That is, the use of the PETR...
effectively allows the LISP sites packets to traverse (hop over) the IPv4 portion of the network using the LISP mixed protocol encapsulation support.

**Note**
A router that is configured as an ETR performs a check to verify that the LISP packet inner header destination address is within the address range of a local EID prefix, whereas a router configured as a PETR does not perform this check.

**Note**
When an ITR or PITR requires the use of IPv4 PETR services, the ITR or PITR must be configured to forward IPv4 EID packets to the PETR using the `ipv4 use-petr` command.

### Configuration Inheritance:

At the router lisp level,

- `ipv4 proxy-etr` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 proxy-etr` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `no ipv4 proxy-etr` negates the inherited configuration.
- `default ipv4 proxy-etr` reinherits the configuration from the router lisp level.

### Examples

The following example shows how to configure IPv4 LISP PETR functionality on the router.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 proxy-etr
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 etr</td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
<tr>
<td>ipv4 use-petr</td>
<td>Configures an ITR or PITR to use the PETR for traffic destined to non-LISP IPv4 destinations.</td>
</tr>
</tbody>
</table>
**ipv4 proxy-itr**

To configure a router to act as an IPv4 Locator/ID Separation Protocol (LISP) Proxy Ingress Tunnel Router (PITR), use the `ipv4 proxy-itr` command in LISP configuration mode. To remove LISP PITR functionality, use the `no` form of this command.

```
ipv4 proxy-itr  ipv4-local-locator
no ipv4 proxy-itr  [{ipv4-local-locator}]
```

**Syntax Description**
- `ipv4-local-locator`: The IPv4 locator address used as a source address for encapsulation of data packets, a data probe, or a map-request message.

**Command Default**
By default, the router does not provide PITR functionality.

**Command Modes**
LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(1)XB2</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
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<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was modified.</td>
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<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode. Also, the</td>
</tr>
<tr>
<td></td>
<td><strong>ip</strong> keyword was changed to <strong>ipv4</strong>, and the <strong>lisp</strong> keyword was removed</td>
</tr>
<tr>
<td></td>
<td>from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
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</tr>
<tr>
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<td><strong>ip</strong> keyword was changed to <strong>ipv4</strong>, and the <strong>lisp</strong> keyword was removed</td>
</tr>
<tr>
<td></td>
<td>from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
Use this command to enable IPv4 LISP Proxy Ingress Tunnel Router (PITR) functionality on the router. PITR functionality is a special case of Ingress Tunnel Router (ITR) functionality where the router receives native packets from non-LISP sites that are destined for LISP sites, encapsulates them, and forwards them to the Egress Tunnel Router (ETR) that is authoritative for the destination LISP site endpoint identifier (EID).

PITR services are required to provide interconnectivity between non-LISP sites and LISP sites. For example, when connected to the Internet, a PITR acts as a gateway between the legacy Internet and the LISP-enabled network. To accomplish this, the PITR must advertise one or more highly aggregated EID prefixes on behalf of LISP sites into the underlying DFZ (that is, the Internet) and act as an ITR for traffic received from the public Internet.

If PITR services are enabled using the `ipv4 proxy-itr` command, the PITR creates LISP-encapsulated packets when it sends a data packet to a LISP site, sends a Data Probe, or sends a map-request message. The outer (LISP) header address-family and source address are determined as follows:
When the locator-hash function returns a destination routing locator (RLOC) in the following ways:

- A destination RLOC is returned within the IPv4 address-family, then the address `ipv4-local-locator` is used as the source address from the locator namespace.

- A destination RLOC is returned within the IPv6 address-family (assuming the optional address `ipv6-local-locator` is entered), it will be used as a source locator for encapsulation.

- When configuring a router as a LISP PITR, you must configure the `ipv4 alt-vrf` command (or `ipv6 alt-vrf` command for IPv6 EID mapping) regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone PITR on the same device as a LISP MS/MR.

A router cannot be configured to perform ITR and PITR functions at the same time. It must be configured for one or the other purpose. A router that is configured as an ITR performs a check to verify that the source of any packet intended for LISP encapsulation is within the address range of a local EID prefix, whereas a router configured as a PITR does not perform this check. If a router is configured as an ITR using the `ipv4 itr` command and an attempt is made to also configure PITR functionality, an error indicating that ITR functionality must first be disabled is issued.

When a device is configured as a non-ALT-connected PITR, it must also be configured with information defining the extent of the LISP EID space it is proxying for. This can be done using either static `map-cache` entries incorporating the `map-request` keyword, or by importing RIB routes using the `ipv4 route-import map-cache` command. The use of either method provides information to the non-ALT-connected PITR that allows it to send Map-Requests for destinations in order to determine their IPv4 EID-to-RLOC mappings, or negative-mapping results.

**Configuration Inheritance**

At the router lisp level,

- `ipv4 proxy-itr` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 proxy-itr` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `ipv4 proxy-itr` overrides the configuration inherited from the router lisp level.
- `no ipv4 proxy-itr` disables the configuration.
- `default ipv4 proxy-itr` reinherits the configuration from the router lisp level.

**Examples**

The following example shows how to configure LISP PITR functionality on the router and encapsulate packets using a source locator of 10.1.1.1.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 proxy-itr 10.1.1.1
```
The following example configures a router to act as a PITR but without using the LISP ALT. In this example, the PITR is configured to use the Map-Resolver with the locator 10.2.1.1, and to provide proxy-ITR services for the EID-prefix 192.168.0.0/16 with encapsulation using an IPv4 source locator of 10.1.1.1 and an IPv6 source locator of 2001:db8:bb::1.

```bash
Router(config)# router lisp
Router(config-router-lisp)# ipv4 proxy-itr 10.1.1.1 2001:db8:bb::1
Router(config-router-lisp)# ipv4 itr map-resolver 10.2.1.1
Router(config-router-lisp)# map-cache 192.168.0.0/16 map-request
Router(config-router-lisp)# exit
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 alt-vrf</td>
<td>Configures which VRF supporting the IPv4 address-family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td>ipv6 alt-vrf</td>
<td>Configures which VRF supporting the IPv6 address-family LISP should use when sending map requests for an IPv6 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
ipv4 route-import database

To configure the import of IPv4 Routing Information Base (RIB) routes to define local endpoint identifier (EID) prefixes for database entries and associate them with a locator set, use the `ipv4 route-import database` command in LISP EID-table configuration mode. To remove this configuration, use the `no` form of this command.

```
ipv4 route-import database protocol [route-map map-name] locator-set locator-set-name
no ipv4 route-import database protocol [route-map map-name] locator-set locator-set-name
```

**Syntax Description**

- **protocol**: Name of an Internet protocol:
  - `bgp autonomous-system-number`
  - `connected`
  - `eigrp autonomous-system-number`
  - `isis process-name`
  - `ospf process-id`
  - `ospfv3 process-id`
  - `rip`
  - `static`

- **route-map**: (Optional) Specifies the route map for route filtering.

- **map-name**: Name of the route map.

- **locator-set**: Specifies the locator set to use with created database mapping entries.

- **locator-set-name**: Name of the locator set.

**Command Default**

IPv4 RIB routes to define local EID prefixes for database entries are not configured for import.

**Command Modes**

LISP EID-table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the `ipv4 route-import database` command is used with the optional `route-map map-name` keyword and argument, imported IPv4 prefixes are filtered according to the specified route map name and are associated with the specified locator set.

When the `ipv4 route-import database` command is used without the optional `route-map` keyword, all imported IPv4 prefixes are filtered and associated with the specified locator set.

**Example**

The following example shows how to configure the import of IPv4 RIB routes to define local EID prefixes for database entries and associate them with a locator set using the `ipv4 route-import database` command:
Device> enable
Device# configure terminal
Device(config)# router lisp 22
Device(config-router-lisp)# locator-set ABC
Device(config-router-lisp-locator-set)# ipv4-interface gigabitEthernet 0/0 priority 5 weight 10
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# eid-table vrf ABC instance-id 10
Device(config-router-lisp-eid-table)# ipv4 route-import database bgp 11 route-map MAP1 locator-set ABC
Device(config-router-lisp-eid-table)# end

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp route-import</td>
<td>Clears the current IPv4 RIB routes imported into LISP. Adam j.&quot;</td>
</tr>
<tr>
<td>ipv4 route-import map-cache</td>
<td>Configures the import of IPv4 routes from the RIB to define EID space on an ITR or PITR.</td>
</tr>
<tr>
<td>ipv4 route-import maximum-prefix</td>
<td>Configures the maximum number of IPv4 prefixes permitted to be dynamically imported into the PITR map cache for use in defining proxy EID space.</td>
</tr>
</tbody>
</table>
| show ip lisp route-import           | Displays the current IPv4 RIB routes imported into LISP.  

---

Cisco IOS IP Routing: LISP Command Reference

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ipv4 route-import map-cache

To configure the import of IPv4 routes from the Routing Information Base (RIB) to define endpoint identifier (EID) space on an Ingress tunnel router (ITR) or a Proxying ingress tunnel router (PITR), use the `ipv4 route-import map-cache` command in LISP EID table configuration mode. To remove this configuration, use the `no` form of this command.

```
ipv4 route-import map-cache protocol [route-map map-name]
no ipv4 route-import map-cache protocol [route-map map-name]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>protocol</th>
<th>Name of an Internet protocol:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• bgp autonomous-system-number</td>
</tr>
<tr>
<td></td>
<td>• connected</td>
</tr>
<tr>
<td></td>
<td>• eigrp autonomous-system-number</td>
</tr>
<tr>
<td></td>
<td>• isis process-name</td>
</tr>
<tr>
<td></td>
<td>• ospf process-id</td>
</tr>
<tr>
<td></td>
<td>• ospfv3 process-id</td>
</tr>
<tr>
<td></td>
<td>• rip</td>
</tr>
<tr>
<td></td>
<td>• static</td>
</tr>
</tbody>
</table>

| route-map | (Optional) Route map for route filtering. |
| map-name  | Name of the route map. |

**Command Default**

IPv4 routes from the RIB to define EID space on an ITR or PITR are not configured for import.

**Command Modes**

LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2(3)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.4(2)T</td>
<td>This command was modified. Support for redistribution of routes from EIGRP, IS-IS, OSPF, OSPFv3, RIP, and connected sources was added.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When a device is configured as a PITR, it must be informed about the extent of the IPv4 LISP EID space for which it is proxying to provide a means for signaling the LISP control plane process (map request generation) for populating the PITR IPv4 LISP map cache when it receives traffic.

If the PITR is configured to connect to an ALT infrastructure (see the `ipv4 alt-vrf` command), it will have full knowledge of the LISP IPv4 EID address space for which it is proxying. However, when a PITR is configured to use a map resolver for map-cache resolution, the LISP EID space for which it is proxying must be defined for the PITR to send map requests for destinations needed to determine IPv4 EID-to-RLOC mappings or negative mapping results.

The `ipv4 route-import map-cache` command provides a simple mechanism to define the extent of IPv4 LISP EID space for the PITR by taking advantage of the existing static, connected, the Interior Gateway Protocol (IGP) dynamic routing protocols EIGRP, OSPF, OSPFv3, and RIP or the Border Gateway Protocol
(BGP)-based routing infrastructure. (Prior to the `ipv4 route-import map-cache` command, static map-cache entries with the `map-request` keyword were required to drive the LISP control plane.)

The type of IPv4 LISP EID space can be configured using the `ipv4 route-import map-cache` command with the `protocol` argument to import all appropriate IPv4 EID prefixes. In all cases, an optional `route-map` keyword can be added to provide filtering to selective import-appropriate EID prefixes. The `route-map` keyword can match on any useful criteria such as community, tag, or local preference.

**Note**

If the `ipv4 route-import map-cache` command is configured to use BGP and then BGP is removed (using the `no router bgp autonomous-system-number` command), the corresponding `ipv4 route-import map-cache bgp` configuration is not automatically removed.

**Note**

See the `clear ip lisp route-import` command for information about reimporting prefixes.

**Examples**

In the following example, a PITR is configured to import IPv4 static routes representing EID prefixes to be used for signaling the LISP control plane to send a Map-Request message for EID-to-RLOC mapping resolution. A route map called static-lisp is also configured to filter only static routes that match tag 123. The resulting imported static routes are then displayed using the `show ip lisp route-import` command, illustrating that only those static prefixes that match tag 123 are imported.

```
Router(config)# route-map static-lisp permit 10
Router(config-route-map)# match tag 123
Router(config-route-map)# exit
Router(config)# ip route 10.0.1.0 255.255.255.0 null0 tag 123
Router(config)# ip route 10.0.2.0 255.255.255.0 null0 tag 123
Router(config)# ip route 10.0.3.0 255.255.255.0 null0 tag 123
Router(config)# ip route 10.0.4.0 255.255.255.0 null0 tag 456
Router(config)# router lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# ipv4 route-import map-cache static route-map static-lisp
Router(config-router-lisp-eid-table)# end
Router# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4
Prefix Uptime Source Map-cache State
10.0.1.0/24 00:05:31 static installed
10.0.2.0/24 00:05:31 static installed
10.0.3.0/24 00:05:31 static installed
10.0.4.0/24 00:05:31 static installed
```

In the following example, a PITR is configured to import IPv4 BGP routes representing EID prefixes to be used for signaling the LISP control plane to send a Map-Request message for EID-to-RLOC mapping resolution. A route map called bgp-lisp is also configured to filter BGP routes that match tag 123. The resulting imported BGP routes are then displayed using the `show ip lisp route-import` command.

```
Router(config)# route-map bgp-lisp permit 10
Router(config-route-map)# match tag 123
```
Router(config-route-map)# exit
Router(config)# router lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# ipv4 route-import map-cache bgp 123 route-map bgp-lisp
Router(config-router-lisp-eid-table)# end
Router# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 3
Prefix Uptime Source Map-cache State
10.0.1.0/24 4d12h bgp installed
10.0.2.0/24 4d12h bgp installed
10.0.3.0/24 4d12h bgp installed

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp route-import</td>
<td>Clears the current IPv4 RIB routes imported into LISP.</td>
</tr>
<tr>
<td>ipv4 alt-vrf</td>
<td>Configures the VRF instance supporting the IPv4 address-family that LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td>ipv4 route-import database</td>
<td>Configures the import of IPv4 RIB routes to define local EID prefixes for database entries and associate them with a locator set.</td>
</tr>
<tr>
<td>ipv4 route-import maximum-prefix</td>
<td>Configures the maximum number of IPv4 prefixes permitted to be dynamically imported into the PITR map cache for use in defining proxy EID space.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configures the packet handling behavior for a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>show ip lisp route-import</td>
<td>Displays the current IPv4 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
ipv4 route-import maximum-prefix

To configure a limit to the number of IPv4 Locator ID Separation Protocol (LISP) endpoint identifier (EID) prefixes that a Proxy Ingress Tunnel Router (PITR) can dynamically import, use the ipv4 route-import maximum-prefix command in LISP EID table configuration mode. To remove this limit, use the no form of this command.

```
ipv4 route-import {database | map-cache} maximum-prefix max-limit [{threshold}] [warning-only]
no ipv4 route-import {database | map-cache} maximum-prefix max-limit [{threshold}] [warning-only]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database</td>
<td>Uses RIB routes to define local EID database entries.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Uses RIB routes to define EID address space in map cache.</td>
</tr>
<tr>
<td>max-limit</td>
<td>Maximum number of IPv4 prefixes that can be imported to define the EID address space in the map cache. The range is from 1 to 4294967295.</td>
</tr>
<tr>
<td>threshold</td>
<td>(Optional) Threshold value, as a percentage, at which to generate a warning message while importing IPv4 prefixes. The range is from 0 to 100.</td>
</tr>
<tr>
<td>warning-only</td>
<td>(Optional) Specifies that only a warning message is given and that entries are not limited.</td>
</tr>
</tbody>
</table>

### Command Default

An IPv4 route-import maximum-prefix limit is not configured.

### Command Modes

LISP EID table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2(3)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.4(2)T</td>
<td>This command was modified. The database and map-cache keywords were added.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When the ipv4 route-import map-cache command is configured, it may also be desired to configure a limit on the number of EID prefixes that can be imported by the PITR. This can be accomplished by configuring the ipv4 route-import maximum-prefix command. When the optional threshold value is specified, expressed as a percentage of the maximum limit, a warning message is generated when the number of IPv4 prefixes exceeds the threshold percentage. The warning-only keyword permits all prefixes to be imported but alerts the user when the threshold is exceeded.

### Examples

In the following example, a PITR is configured to import IPv4 BGP routes representing EID prefixes to be used for signaling the LISP control plane to send a Map Request message for EID-to-RLOC mapping resolution. A route map called bgp-lisp is also configured to filter BGP routes that match tag 123. In addition, a limit is placed on the number of IPv4 prefixes that can be imported using the ipv4 route-import maximum-prefix command. In the example below, a limit of two is specified. The resulting imported BGP routes are then shown using the show ip lisp route-import command.
Device(config)# route-map bgp-lisp permit 10
Device(config-route-map)# match tag 123
Device(config-route-map)# exit
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# ipv4 route-import map-cache bgp 123 route-map bgp-lisp
Device(config-router-lisp-eid-table)# ipv4 route-import map-cache maximum-prefix 2
Device(config-router-lisp-eid-table)# end
Device# show ip lisp route-import
LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 2
Prefix Uptime Source Map-cache State
10.0.1.0/24 4d12h bgp installed
10.0.2.0/24 4d12h bgp installed

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp route-import</td>
<td>Clears the current IPv4 RIB routes imported into LISP.</td>
</tr>
<tr>
<td>ipv4 route-import database</td>
<td>Configures the import of IPv4 RIB routes to define local EID prefixes for</td>
</tr>
<tr>
<td></td>
<td>database entries and associate them with a locator set.</td>
</tr>
<tr>
<td>ipv4 route-import map-cache</td>
<td>Configures the import of IPv4 routes from the RIB to define EID space on</td>
</tr>
<tr>
<td></td>
<td>an ITR or PITR.</td>
</tr>
<tr>
<td>show ip lisp route-import</td>
<td>Displays the current IPv4 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
**ipv4 solicit-map-request ignore**

To configure an Ingress Tunnel Router (ITR) to ignore an IPv4 map-request message that has the solicit-map-request (SMR) bit set, use the `ipv4 solicit-map-request ignore` command in Locator/ID Separation Protocol (LISP) configuration mode. To disable the ignore setting for this feature, use the `no` form of this command.

```
ipv4 solicit-map-request ignore
no ipv4 solicit-map-request ignore
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

A LISP ITR will respond to an IPv4 map-request message that has the SMR bit set when it has an existing IPv4 map-cache entry for the endpoint identifier (EID) in the SMR map-request.

**Command Modes**

LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(4)M</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When a change occurs on an Egress Tunnel Router (ETR) for some attribute of an IPv4 EID prefix configured using the `database-mapping` command such as an associated routing locator (RLOC), priority, or weight, the ETR will automatically attempt to inform all LISP sites with which it has recently been communicating of this change. The ETR informs the other xTRs (with which it has recently been communicating) by sending a map request with the SMR bit in the header set to on to the RLOC addresses of those other xTRs. The ETR obtains the RLOC addresses by reviewing its own IPv4 LISP map cache, which contains these entries for the most recent conversations.

When an xTR receives the SMR map-request message from the ETR, the default response of the xTRs is to send a new map-request message with the SMR bit cleared through the Mapping System (such as through the configured map resolver) to get an up-to-date mapping for the EID indicated in the SMR map-request.

Once the map reply is received by the ETR for the new map request, the xTR will have an updated cache entry representing the changed state of the ETR that initially sent the SMR map request (as will all other xTRs that completed the SMR map-request process).

By default, xTRs process and respond to any map-request message that has the SMR bit set to on. Use the `ipv4 solicit-map-request ignore` command to disable this behavior, causing xTRs to ignore all map-request messages that have the SMR bit set to on. To restore SMR map request handling capabilities, use the `no` form of this command.

**Note**

A LISP ITR will only respond to an SMR map request only when it has an existing IPv4 map-cache entry for the EID in the SMR map request. If it does not have an entry, the SMR map request is ignored.

**Configuration Inheritance:**

Cisco IOS IP Routing: LISP Command Reference
At the router lisp level,

- `ipv4 solicit-map-request ignore` enables the configuration for all the eid-tables defined under router lisp.
- `no ipv4 solicit-map-request ignore` disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- `no ipv4 solicit-map-request ignore` negates the inherited configuration.
- `default ipv4 solicit-map-request ignore` reinherits the configuration from the router lisp level.

**Examples**

The following example shows how to configure the xTR to ignore map-request messages that have the SMR bit set.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv4 solicit-map-request ignore
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td><code>ipv4 etr</code></td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
<tr>
<td><code>ipv4 itr</code></td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
</tbody>
</table>
ipv4 use-petr

To configure a router to use an IPv4 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the `ipv4 use-petr` command in LISP configuration mode. To remove the use of a LISP PETR, use the `no` form of this command.

```
ipv4 use-petr locator-address[priority priority weight weight]
no ipv4 use-petr locator-address[priority priority weight weight]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>locator-address</code></td>
<td>IPv4 locator address of the PETR.</td>
</tr>
<tr>
<td><code>priority priority</code></td>
<td>(Optional) Specifies the priority (value between 0 and 255) assigned to this PETR. A lower value indicates a higher priority.</td>
</tr>
<tr>
<td><code>weight weight</code></td>
<td>(Optional) Specifies the percentage of traffic to be load-shared (value between 0 and 100).</td>
</tr>
</tbody>
</table>

**Command Default**
The router does not use PETR services.

**Command Modes**
LISP configuration (config-router-lisp) or LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>ip</code> keyword was changed to <code>ipv4</code>, and the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.6S</td>
<td>This command was modified. The <code>priority priority</code> and <code>weight weight</code> keywords and arguments were added.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was modified. The <code>priority priority</code> and <code>weight weight</code> keywords and arguments were added.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `ipv4 use-petr` command to enable an Ingress Tunnel Router (ITR) or Proxy Ingress Tunnel Router (PITR) to use IPv4 Proxy Egress Tunnel Router (PETR) services. When the use of PETR services is enabled, instead of natively forwarding LISP endpoint identifier (EID) (source) packets destined to non-LISP sites, these packets are LISP-encapsulated and forwarded to the PETR. Upon receiving these packets, the PETR decapsulates them and then forwards them natively toward the non-LISP destination.

PETR services may be necessary in several cases:
1. By default when a LISP site forwards packets to a non-LISP site natively (not LISP encapsulated), the source IP address of the packet is that of an EID. When the provider side of the access network is configured with strict unicast reverse path forwarding (uRPF) or an anti-spoofing access list, it may consider these packets to be spoofed and drop them since EIDs are not advertised in the provider core network. In this case, instead of natively forwarding packets destined to non-LISP sites, the ITR encapsulates these packets using its site locator(s) as the source address and the PETR as the destination address.

The use of the `ipv4 use-petr` command does not change LISP-to-LISP or non-LISP-to-non-LISP forwarding behavior. LISP EID packets destined for LISP sites will follow normal LISP forwarding processes and be sent directly to the destination ETR as normal. Non-LISP-to-non-LISP packets are never candidates for LISP encapsulation and are always forwarded natively according to normal processes.

2. When a LISP IPv6 (EID) site needs to connect to a non-LISP IPv6 site and the ITR locators or some portion of the intermediate network does not support IPv6 (it is IPv4 only), the PETR can be used to traverse (hop over) the address family incompatibility, assuming that the PETR has both IPv4 and IPv6 connectivity. The ITR in this case can LISP-encapsulate the IPv6 EIDs with IPv4 locators destined for the PETR, which de-encapsulates the packets and forwards them natively to the non-LISP IPv6 site over its IPv6 connection. In this case, the use of the PETR effectively allows the LISP site packets to traverse the IPv4 portion of network using the LISP mixed protocol encapsulation support.

Because LISP supports mixed protocol encapsulations, the locator specified for the PETR in this case can either be an IPv4 or IPv6 address.

Up to eight PETR locators can be entered per address family. When multiple entries are made, the packet forwarding behavior is as follows:

- When multiple PETRs are configured using the `ipv4 use-petr` command by itself (that is, without the optional `priority` and `weight` configurations), packets are sent to each PETR based on hash-based load sharing.

- When multiple PETRs are configured using the `ipv4 use-petr` command and including the optional `priority` and `weight` configurations, packets are sent to each PETR according to the normal LISP priority and weight load sharing algorithms. The `priority` configuration is used to determine load-sharing among PETR resources when multiple PETRs are specified. The `weight` configuration is used to determine how to loadshare traffic between multiple PETRs of identical priority when multiple PETRs are specified. The value represents the percentage of traffic to be load-shared.

The use of the `ipv4 use-petr` command by itself (that is, without the optional `priority` and `weight` configurations) and with the optional `priority` and `weight` configurations at the same time is not permitted. Only one method may be used. If the `ipv4 use-petr` command is already configured without `priority` and `weight`, adding an additional PETR entry that includes `priority` and `weight` is not permitted. All entries that do not include `priority` and `weight` must first be removed prior to adding any entries that include `priority` and `weight`.

Configuration Inheritance
At the router lisp level,

- **ipv4 use-petr** enables the configuration for all the eid-tables defined under router lisp.
- **no ipv4 use-petr** disables the configuration for all the eid-tables under router lisp.

At the eid-table level,

- **ipv4 use-petr** overrides the configuration inherited from the router lisp level.
- **no ipv4 use-petr** disables the configuration.
- **default ipv4 use-petr** reinherit the configuration from the router lisp level.

### Examples

The following example shows how to configure an ITR to use the PETR with the IPv4 locator of 10.1.1.1. In this case, LISP site IPv4 EIDs destined to non-LISP IPv4 sites are encapsulated in an IPv4 LISP header destined to the PETR located at 10.1.1.1:

```text
Router(config)# router lisp
Router(config-router-lisp)# ipv4 use-petr 10.1.1.1
```

The following example configures an ITR to use two PETRs: one has an IPv4 locator of 10.1.1.1 and is configured as the primary PETR (priority 1 weight 100), and the other has an IPv4 locator of 10.1.2.1 and is configured as the secondary PETR (priority 2 weight 100). In this case, LISP site IPv4 EIDs destined to non-LISP IPv4 sites will be encapsulated in an IPv4 LISP header to the primary PETR located at 10.1.1.1 unless it fails, in which case the secondary will be used.

```text
Router(config-router-lisp)# ipv4 use-petr 10.1.1.1 priority 1 weight 100
Router(config-router-lisp)# ipv4 use-petr 10.1.2.1 priority 2 weight 100
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 proxy-etr</td>
<td>Configures the router to act as an IPv4 LISP PETR.</td>
</tr>
<tr>
<td>ipv6 use-petr</td>
<td>Configures a router to use an IPv6 LISP PETR.</td>
</tr>
</tbody>
</table>
LISP Router IPv6 Configuration Commands

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- ipv6 etr, on page 218
- ipv6 etr accept-map-request-mapping, on page 220
- ipv6 etr map-cache-ttl, on page 222
- ipv6 etr map-server, on page 223
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- ipv6 path-mtu-discovery, on page 238
- ipv6 proxy-etr, on page 240
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- ipv6 route-import database, on page 245
- ipv6 route-import map-cache, on page 247
- ipv6 route-import maximum-prefix, on page 250
- ipv6 solicit-map-request ignore, on page 252
- ipv6 use-petr, on page 254
ipv6 alt-vrf

To configure which virtual routing and forwarding (VRF) instance supporting the IPv6 address-family Locator/ID Separation Protocol (LISP) should use when sending map requests for an IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping directly over the Alternative Logical Topology (ALT), use the ipv6 alt-vrf command in LISP configuration mode. To remove this reference to a VRF, use the no form of this command.

```
ipv6 alt-vrf vrf-name
no ipv6 alt-vrf [{vrf-name}]
```

### Syntax Description

- **vrf-name**: Name assigned to the ALT VRF.

### Command Default

By default, no ALT VRF is referenced by LISP.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
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</tr>
</tbody>
</table>

### Usage Guidelines

The `ipv6 alt-vrf` command is required for all LISP devices that are connected to the ALT for exchange of LISP control plane messages for IPv6 EID mapping resolution. The VRF instance specified using the `ipv6 alt-vrf` command is used to segment EID prefixes from the global table and must be configured to enable the IPv6 address family (use the `ipv4 alt-vrf` command to enable the IPv4 address family).

Additionally, you must use the `ipv6 alt-vrf` command (or `ipv4 alt-vrf` command for IPv4 EID mapping resolution) when configuring any LISP device as a map resolver (MR), map server (MS), or proxy ingress tunnel router (PITR). For these LISP devices, configuring the `ipv6 alt-vrf` or `ipv4 alt-vrf` command is required regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a stand-alone MR, MS, PITR, or any combination of the three (such as when a LISP MS/MR device has full knowledge of the LISP mapping system for a private LISP deployment and is not connected to any ALT).

When configuring a device as a LISP ingress tunnel router (ITR) to resolve IPv6 EID-to-RLOC mappings for destination EIDs, you can configure the device to use one of the following two options:

- Send map requests to a map resolver—the ITR sends map requests in a LISP encapsulated control message (ECM) header with either an IPv6 or IPv4 map-resolver RLOC as its destination address (depending on the configuration). For this option, use the `ipv6 map-resolver` command instead of the `ipv6 alt-vrf` command.
- Send map requests directly over the LISP ALT using the VRF instance specified when configuring this command—the ITR sends map requests directly over the ALT (without the additional LISP ECM header). The destination of the map request is the EID being queried. For this option, use the `ipv6 alt-vrf` command.

When using the ALT, you must configure the correct address family (IPv6 or IPv4) for resolving EID-to-RLOC mappings. If an IPv4 EID mapping is required, configure the `ipv6 alt-vrf` command and specify a VRF that enables the IPv6 address-family and connects to an IPv6-capable ALT.

**Note**

Before this command is used, the referenced VRF must already have been created using the `vrf definition` command. In addition, the corresponding configurations for connecting the LISP device to the ALT, including the GRE tunnel interfaces and any routing associated with the VRF (static or dynamic) must also have been created.

**Examples**

The following example shows how to configure the VRF named lisp and how to configure LISP to use this VRF when resolving IPv6 EID-to-RLOC mappings:

```bash
Router(config)# vrf definition lisp
Router(config-vrf)# rd 65100:100
Router(config-vrf)# address-family ipv6
Router(config-vrf-af)# exit-address-family
Router(config-vrf)# exit
Router(config)# ipv6 alt-vrf lisp
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 alt-vrf</td>
<td>Configures which VRF supporting the IPv4 address family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td>ipv6 itr</td>
<td>Configures the router to act as a LISP ITR.</td>
</tr>
<tr>
<td>ipv6 itr map-resolver</td>
<td>Configures the IPv6 locator address of the LISP map resolver to which the ITR sends IPv6 map-request messages.</td>
</tr>
<tr>
<td>ipv6 lisp pitr</td>
<td>Configures the router to act as a LISP PITR.</td>
</tr>
</tbody>
</table>
**ipv6 etr**

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) Egress Tunnel Router (ETR), use the `ipv6 etr` command in LISP configuration mode. To remove LISP ETR functionality, use the `no` form of this command.

```
ipv6 etr
no ipv6 etr
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

The router does not provide ETR functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
<tr>
<td></td>
<td><code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv6 LISP Egress Tunnel Router (ETR) functionality. A router configured as an IPv6 ETR is typically configured with the `database-mapping` command so that the ETR knows what IPv6 EID-prefix blocks and corresponding locators are used for the LISP site. The ETR should be configured to register with a map server with the `ipv6 etr map-server` command, or to use static LISP endpoint identifier-to-routing locator (EID-to-RLOC) mappings with the `map-cache` command in order to participate in LISP networking.

**Note**

A device configured as an ETR can also be configured as an Ingress Tunnel Router (ITR). However, the LISP architecture does not require this and ETR and ITR functionality can occur in different devices.

**Examples**

The following example shows how to configure IPv6 LISP ETR functionality on the router.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 etr
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv6 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv6 EID prefixes.</td>
</tr>
<tr>
<td>ipv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv6 etr accept-map-request-mapping

To configure an Egress Tunnel Router (ETR) to cache IPv6 mapping data contained in a map-request message, use the `ipv6 etr accept-map-request-mapping` command in Locator/ID Separation Protocol (LISP) configuration mode. To remove this functionality, use the `no` form of this command.

```
ipv6 etr accept-map-request-mapping [verify]
no ipv6 etr accept-map-request-mapping [verify]
```

Syntax Description

- **verify** (Optional) Specifies that mapping data should be cached but not used for forwarding packets until the ETR can send its own map request to one of the locators from the mapping data record and receive a map reply with the same data in response.

Command Default

The router does not cache mapping data contained in a map-request message.

Command Modes

LISP configuration (config-router-lisp)

Command History

<table>
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</tr>
</tbody>
</table>

Usage Guidelines

If an ETR receives a map-request message that contains mapping data for the invoking IPv6 source-EID's packet, the ETR, by default, ignores the mapping data. However, if you configure the `ipv6 etr accept-map-request-mapping` command, the ETR will cache the mapping data in its map cache and immediately use it for forwarding packets.

If you enter the `verify` keyword, the ETR still caches the mapping data but will not use it for forwarding packets until the ETR can send its own map request to one of the locators from the mapping data record, and receives the same data in a map-reply message.

If this command is enabled and then later disabled, issuing the command `clear map-cache` is required to clear any map-cache entries that are in the “tentative” state. Map-cache entries can remain in the “tentative” state for up to one minute so you might want to clear these entries manually when this command is removed.

Examples

The following example shows how to configure the ETR to cache IPv6 mapping data included in map-request messages and verify the accuracy of the data prior to using this data to forward packet:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 etr accept-map-request-mapping verify
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>clear ipv6 lisp map-cache</code></td>
<td>Clear the LISP IPv6 map-cache on the local router.</td>
</tr>
<tr>
<td><code>ipv6 etr</code></td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
</tbody>
</table>
**ipv6 etr map-cache-ttl**

To configure the time-to-live (TTL) value inserted into Locator/ID Separation Protocol (LISP) IPv6 map-reply messages, use the `ipv6 etr map-cache-ttl` command in LISP configuration mode. To remove the configured TTL value and return to the default value, use the `no` form of this command.

```
ipv6 etr map-cache-ttl minutes
no ipv6 etr map-cache-ttl minutes
```

**Syntax Description**

| minutes | A value, in minutes, to be inserted in the TTL field in map-reply messages. Valid entries are between 60 (1 hour) and 10080 (1 week). |

**Command Default**

The default TTL value is 1440 minutes (24 hours).

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to change the default value associated with the Time-to-Live (TTL) field in IPv6 map-reply messages. Entering this command changes the default TTL that remote ITRs will cache and use for your site’s IPv4 endpoint identifier (EID) prefix. The default value is 1440 minutes (24 hours), and the minimum value is 60 minutes.

**Examples**

The following example shows how to configure the Egress Tunnel Router (ETR) to use a TTL of 120 minutes in IPv6 map-reply messages:

```
Router(config)# router lisp
Router(config)# ipv6 etr map-cache-ttl 120
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 etr</td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
</tbody>
</table>
ipv6 etr map-server

To configure the IPv4 or IPv6 locator address of the Locator/ID Separation Protocol (LISP) map server to be used by the Egress Tunnel Router (ETR) when registering for IPv6 endpoint identifiers (EIDs), use the `ipv6 etr map-server` command in LISP configuration mode. To remove the configured locator address of the LISP map server, use the `no` form of this command.

```
ipv6 etr map-server map-server-address { key{0|6} authentication-key | proxy-reply }
no ipv6 etr map-server map-server-address { key{0|6} authentication-key | proxy-reply }
```

**Syntax Description**

<table>
<thead>
<tr>
<th>map-server-address</th>
<th>Specifies the IPv4 or IPv6 locator addresses of the map server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>Specifies the key-type.</td>
</tr>
<tr>
<td>0</td>
<td>Indicates that the password is entered as cleartext.</td>
</tr>
<tr>
<td>6</td>
<td>Indicates that the password is in the AES encrypted form.</td>
</tr>
<tr>
<td>authentication-key</td>
<td>Specifies the password used for computing the SHA-1 HMAC hash that is included in the header of the Map-Register message.</td>
</tr>
<tr>
<td>proxy-reply</td>
<td></td>
</tr>
</tbody>
</table>

**Command Default**

No LISP map server locator addresses are configured by default.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
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</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `ipv6 etr map-server` command to configure the IPv4 or IPv6 locator of the map server to which the ETR will register for its IPv6 EIDs. A password used for a SHA-1 HMAC hash that is included in the header of the Map-Register message is provided with the `key` keyword. You can configure the ETR to register with at most two map servers. Once the ETR registers with the map servers, the map servers will begin to advertise the IPv6 EID-prefix blocks and RLOCs for the LISP site.

The password used for the SHA-1 HMAC may be entered in unencrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify 0. To enter an AES encrypted password, specify 6.
Map server authentication keys entered in cleartext form will remain in cleartext form and be displayed in the configuration in cleartext form unless the Cisco IOS Encrypted Preshared Key feature is enabled. The Encrypted Preshared Key feature allows you to securely store plain text passwords in type 6 (AES) encryption format in NVRAM. To enable this feature, use the `key config-key password-encryption` and `password encryption aes` commands. For additional information on the Encrypted Preshared Key feature and its usage see: http://www.cisco.com/en/US/tech/tk583/tk372/technologies_configuration_example09186a00801f2336.shtml.

If you enable the Encrypted Preshared Key feature and then remove it, all type 6 encrypted keys immediately become unusable because the master key is deleted—type 6 passwords cannot be unencrypted and used by the router. A warning message displays that details this and confirms the master key deletion.

The map server must be preconfigured with IPv6 EID prefixes that match the IPv6 EID prefixes configured on this ETR using the `database-mapping` command, and a password matching the one provided with the `key` keyword on this ETR.

The following example configures the ETR to register to two map servers, one with the locator 2001:DB8:0A::1 and another with the locator 2001:DB8:0B::1:

```bash
Router(config)# router lisp
Router(config-router-lisp)# ipv6 etr map-server 2001:DB8:0A::1 key 0 s3cr3t-k3y
Router(config-router-lisp)# ipv6 etr map-server 2001:DB8:0B::1 key 0 s3cr3t-k3y
```

### Related Commands

<table>
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<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td><code>ipv6 etr</code></td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
<tr>
<td><code>key config-key password-encryption</code></td>
<td>Enables storage of a type 6 encryption key in private NVRAM.</td>
</tr>
<tr>
<td><code>password encryption aes</code></td>
<td>Enables a type 6 encrypted preshared key.</td>
</tr>
</tbody>
</table>
ipv6 itr

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) Ingress Tunnel Router (ITR), use the `ipv6 itr` command in LISP configuration mode. To remove LISP ITR functionality, use the `no` form of this command.

```
ipv6 itr
no ipv6 itr
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide ITR functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
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</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv6 LISP ITR functionality.

When a router is configured as an ITR, if a packet is received for which no IPv6 destination address prefix match exists in the routing table and for which the source address of the packet matches an IPv6 EID-prefix block configured using the `database-mapping` or `map-cache` command, then the packet is a candidate for LISP routing. In this case, the ITR sends LISP map request to the map resolver configured by the `ipv6 itr map-resolver` command. Next, the ITR caches the resultant IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping information returned by the associated map-reply in its map-cache. Subsequent packets destined to the same IPv6 EID-prefix block are then LISP-encapsulated according to this IPv6 EID-to-RLOC mapping entry.

**Note**

Devices are often configured as an ITR and as an Egress Tunnel Router (ETR). However, the LISP architecture does not require this and the functionality can occur in a different device.

**Examples**

The following example shows how to configure IPv6 LISP ITR functionality on the router.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 itr
```
## Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv6 alt-vrf</td>
<td>Configures which VRF supporting the IPv4 address family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td>ipv6 itr map-resolver</td>
<td>Configures the IPv6 locator address of the LISP map resolver to which the ITR sends IPv6 map-request messages.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv6 EID-prefix to locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv6 itr map-resolver

To configure the IPv6 locator address of the Locator/ID Separation Protocol (LISP) map resolver to be used by the Ingress Tunnel Router (ITR) when sending map requests for IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping resolution, use the `ipv6 itr map-resolver` command in LISP configuration mode. To remove the configured locator address of the LISP map resolver, use the `no` form of this command.

```
ipv6 itr map-resolver  map-resolver-address
no ipv6 itr map-resolver  map-resolver-address
```

**Syntax Description**

| map-resolver-address | The IPv6 locator addresses of the map resolver. |

**Command Default**

No LISP map resolver locator address is configured by default.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

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<td></td>
<td>global configuration level and added for LISP configuration mode. Also, the</td>
</tr>
<tr>
<td></td>
<td><code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command configures the locator to be used by a LISP ITR to reach the configured map resolver when sending a map request for IPv6 EID-to-RLOC mapping resolution.

When a LISP ITR needs to resolve an IPv6 EID-to-RLOC mapping for a destination EID, it can be configured to send a map request message either to a map resolver configured using the `ipv6 itr map-resolver` command, or directly over the LISP Alternative Logical Topology (ALT) using the `ipv6 alt-vrf` command. When a map resolver is used, map requests are sent to the map resolver with the additional LISP Encapsulated Control Message (ECM) header that includes the map resolver RLOC as its destination address. When the ALT is used, map requests are sent directly over the ALT without the additional LISP ECM header (the destination of the map request is the EID being queried).

**Examples**

The following example shows how to configure an ITR to use the map resolver located at 2001:DB8:0A::1 when sending its map-request messages:

```
Router(config)# router lisp
Router(config)# ipv6 itr map-resolver 2001:DB8:0A::1
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
<tr>
<td>ipv6 map-request-source</td>
<td>Configures the source IPv6 address to be used in IPv6 LISP map-request messages.</td>
</tr>
</tbody>
</table>
**ipv6 map-cache-limit**

To configure the maximum number of IPv6 Locator/ID Separation Protocol (LISP) map-cache entries allowed to be stored by the router, use the `ipv6 map-cache-limit` command in LISP configuration mode. To remove the configured map-cache limit, use the `no` form of this command.

```
ipv6 map-cache-limit cache-limit [reserve-list list]
no ipv6 map-cache-limit cache-limit [reserve-list list]
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cache-limit</code></td>
</tr>
<tr>
<td><code>reserve-list list</code></td>
</tr>
</tbody>
</table>

**Command Default**
The default map-cache limit is 1000 entries.

**Command Modes**
LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
Use this command to control the maximum number of IPv6 LISP map-cache entries allowed to be stored on the router. The optional `reserve-list` keyword can be configured to guarantee that the referenced IPv6 EID prefixes are always stored by the router.

LISP map-cache entries are added dynamically or statically. Dynamic entries are added when a valid map-reply message is returned for a map-request message generated in response to a cache-miss lookup. Static IPv6 entries are added via the `map-cache` command. Whether a new map-cache entry is stored depends on the following conditions.

Dynamic map-cache entries are always added until the default or configured cache-limit is reached. After the default or configured cache-limit is reached, unless the optional `reserve-list` is configured, no further dynamic entries are added and no further map requests are generated in response to cache-miss lookups until a free position is available. Existing dynamic IPv6 map-cache entries can time out due to inactivity or can be removed by the administrator via the `clear ipv6 lisp map-cache` command to create a free position in the map-cache. When the optional reserve-list is configured, a map request will be generated and a new dynamic map-cache entry will be added for IPv6 EID-prefixes found in the prefix-list referenced by the `reserve-list` keyword. In this case, a new entry will replace an existing dynamic entry such that the cache-limit is maintained. The
dynamic entry deleted will be either a non-reserve idle map-cache entry, non-reserve active map-cache entry, reserve idle map-cache entry, or reserve active map-cache entry (in that order, whichever is available first for deletion). Idle map-cache entries are those that have seen no activity in the last 10 minutes.

Static map-cache entries are always added, even if the addition of the static entry exceeds the default or configured cache-limit. If the current map-cache contains dynamic entries, the addition of a new static entry will replace an existing dynamic entry so that the cache-limit is maintained. The dynamic entry deleted will be either a non-reserve idle map-cache entry, non-reserve active map-cache entry, reserve idle map-cache entry, or reserve active map-cache entry (in that order, whichever is available first for deletion). Idle map-cache entries are defined as having no activity in the last 10 minutes.

Caution

Static map-cache entries count against the default or configured cache-limit. Since static entries are always added, static entries can be added beyond the default or configured cache limit. If the number of static entries configured exceeds the default or configured cache-limit, no dynamic entries can be added.

Note

If you enter the `reserve-list` keyword, be sure that the prefix list includes entries that match all entries for which you expect to receive a map reply, including the “more-specifics”. This can be ensured by appending "le 128" to the end of all prefix-list entries for IPv6 prefixes. For example, if you want to match on any “more specific”s to 2001:DB8:BB::/48, you specify `ipv6 prefix-list lisp-list seq 5 permit 2001:DB8:BB::/48 le 128` in order to cover all replies within this range.

Note

The `show ipv6 lisp map-cache detail` command provides additional details about the EID-to-RLOC mapping entries stored in the LISP map-cache, including whether the prefix is covered by the reserve list prefix list.

Examples

The following example shows how to configure a LISP cache limit of 2000 entries and a reserve list referencing the IPv6 prefix-list LISP-v6-always:

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 map-cache-limit 2000 reserve-list LISP-v6-always
Router(config-router-lisp)# ip prefix-list LISP-always seq 10 permit 2001:DB8:BB::/46 le 128
```

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ipv6 lisp map-cache</td>
<td>Clear the LISP IPv6 map cache on the local router.</td>
</tr>
<tr>
<td>ipv6 prefix-list lisp-list</td>
<td></td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
<tr>
<td>how ipv6 lisp map-cache detail</td>
<td></td>
</tr>
</tbody>
</table>
**ipv6 map-cache-persistent**

To configure how often, in minutes, that an Ingress Tunnel Router (ITR) should save its dynamically learned map-cache entries to a file in flash, use the `ipv6 map-cache-persistent` command in Locator/ID Separation Protocol (LISP) configuration mode. To return to the default save interval setting, use the `default` form of the command. To disable this automatic save of dynamically-learned map-cache entries, use the `no` form of this command.

```
ipv6 map-cache-persistent interval minutes
no ipv6 map-cache-persistent interval minutes
default ipv6 map-cache-persistent
```

**Syntax Description**

| interval minutes | Specifies how often, in minutes, the ITR should save its dynamically learned map-cache entries to a file in flash memory. Default is 60 minutes, range is 1-1440). |

**Command Default**

By default, map-cache persistence is enabled with a default time of 60 minutes.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE 2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the lisp keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the lisp keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

An ITR forwards LISP packets based on endpoint identifier-to-routing locator (EID-to-RLOC) mapping policy data obtained from destination Egress Tunnel Routers (ETRs) and stored in its local map cache. If the map cache does not contain an entry for the destination prefix, the map resolution process is executed in order to build the map-cache entry. Even though this process takes a small amount of time, upon router reload it may be undesirable to wait for data-driven events to cause map-cache entries to be built.

The LISP map-cache persistence feature periodically stores dynamically learned remote EID map-cache entries to a file located in flash. When the router reloads, it checks for these files and uses the list of remote EIDs to prime the map cache after reboot. This ensures that packet loss after an xTR comes up is minimal because data-driven triggers are not required to re-populate the map-cache for previously active EID prefixes.

**Note**

The remote EID prefixes listed in the stored file are used to trigger map requests. The map replies that return based on these map-requests are what prime the map cache. In this way, the map-cache always contains fresh information upon reload.
Use the `ipv4 map-cache-persistent` command to control how often, in minutes, the ITR or PITR should save dynamically learned IPv6 map-cache entries to a file in flash. By default, map-cache persistence is set at 10 minutes. Use the `no` form of the command to disable LISP map-cache persistence. Alternatively, if the default value is changed, you can use the `default` form of this command to return the save interval setting to the default value.

**Note**

Use `show run | include persistent` command to determine the current state of this feature. If this command returns nothing, then map-cache persistence is enabled and set to the default value. Other output results are self-explanatory.

**Examples**

The following example shows how to configure the `ipv6 map-cache-persistent` command to save dynamically learned EID prefixes every 30 minutes.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 map-cache-persistent interval 30
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip lisp map-cache</td>
<td>Clears the LISP IPv4 or IPv6 map cache on the local router.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID prefix to a locator map-cache entry.</td>
</tr>
</tbody>
</table>
ipv6 map-request-source

To configure an IPv6 address to be used as the source address for Locator/ID Separation Protocol (LISP) IPv6 map-request messages, use the `ipv6 map-request-source` command in LISP configuration mode. To remove the configured map-request source address, use the `no` form of this command.

```
ipv6 map-request-source source-address
no ipv6 map-request-source source-address
```

**Syntax Description**

- `source-address` : The IPv6 source address to be used in LISP IPv6 map-request messages.

**Command Default**

The router uses one of the locator addresses configured with the `database-mapping` command as the default source address for LISP map-request messages.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode. Also, the</td>
</tr>
<tr>
<td></td>
<td><code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the</td>
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<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode. Also, the</td>
</tr>
<tr>
<td></td>
<td><code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure the IPv6 source address to be used by the Ingress Tunnel Router (ITR) for LISP IPv6 map-request messages. Typically, a locator address configured using the `database-mapping` command is used as the source address for LISP IPv6 map-request messages. There are cases, however, where you may want to configure the specified source address for these map-request messages. For example, when the ITR is behind a network address translation (NAT) device, you should specify a source address that matches the NAT configuration to properly allow for return traffic.

**Examples**

The following example shows how to configure an ITR to use the source IPv6 address 2001:DB8:0A::1 in its IPv6 map-request messages:

```
Router(config)# router lisp
Router(config)# ipv6 map-request-source 2001:DB8:0A::1
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
</tbody>
</table>
ipv6 map-resolver

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) map-resolver (MR), use the `ipv6 map-resolver` command in LISP configuration mode. To remove LISP map-resolver functionality, use the `no` form of this command.

```
ipv6 map-resolver
no ipv6 map-resolver
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide map-resolver functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv6 LISP map-resolver functionality. A LISP map-resolver is deployed as a LISP infrastructure component.

A map-resolver receives LISP encapsulated control messages (ECMs) containing map requests from LISP Ingress Tunnel Routers (ITRs) directly over the underlying locator-based network. The map resolver decapsulates these messages and forwards them on the LISP Alternative Logical Topology (ALT) topology, where they are then delivered either to an Egress Tunnel Router (ETR) that is directly connected to the LISP ALT and that is authoritative for the endpoint identifier (EID) being queried by the map request, or to the map server that is injecting EID-prefixes into the LISP ALT on behalf of the authoritative ETR.

Map-resolvers also send negative map replies directly back to an Ingress Tunnel Router (ITR) in response to queries for non-LISP addresses.

**Note**

For a router configured as an IPv6 map resolver, you must configure the `ipv6 alt-vrf` command regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone map resolver. Refer to the `ipv6 alt-vrf` command for related configuration information.

**Examples**

The following example shows how to configure IPv6 LISP map-resolver functionality on the router.
Router (config)# router lisp
Router(config)# ipv6 map-resolver

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ipv6 alt-vrf</td>
<td>Configures which VRF supporting the IPv6 address-family LISP should use when sending map requests for an IPv6 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
ipv6 map-server

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) map server, use the `ipv6 map-server` command in LISP configuration mode. To remove LISP map-server functionality, use the `no` form of this command.

```
ipv6 map-server
no ipv6 map-server
```

**Syntax Description**

This command has no arguments or keywords.

**Command Default**

By default, the router does not provide map-server functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the</td>
</tr>
<tr>
<td></td>
<td>global configuration level and added for LISP configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable the router to perform IPv6 LISP map-server functionality. A LISP map server is deployed as a LISP Infrastructure component. LISP site commands are configured on the map server for a LISP Egress Tunnel Router (ETR) that registers to the map server. The authentication key on the map server must match the one configured on the ETR. A map server receives map-register control packets from ETRs. A map server configured with a service interface to the LISP Alternative Logical Topology (ALT) injects aggregates for the registered EID prefixes into the LISP ALT.

The map server also receives map-request control packets from the LISP ALT, which it then forwards as a LISP encapsulated control messages (ECMs) to the registered ETR that is authoritative for the EID prefix being queried. The ETR returns a map-reply message directly back to the Ingress Tunnel Router (ITR).

**Note**

For a router configured as an IPv6 map server, you must configure the `ipv6 alt-vrf` command regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone map server. Refer to the `ipv6 alt-vrf` command for related configuration information.

**Examples**

The following example shows how to configure IPv6 LISP map-server functionality on the router:
Router(config) # router lisp
Router(config) # ipv6 map-server

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 alt-vrf</td>
<td>Configures which VRF supporting the IPv6 address-family LISP should use when sending map requests for an IPv6 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
</tbody>
</table>
**ipv6 path-mtu-discovery**

To configure upper and lower bounds to be considered by IPv6 path maximum transmission unit (MTU) discovery (PMTUD), use the `ipv6 path-mtu-discovery` command in Locator/ID Separation Protocol (LISP) configuration mode. To return the IPv6 PMTUD parameters to their default settings, use the `ipv6 path-mtu-discovery` form of the command without additional parameters. IPv6 PMTUD cannot be disabled.

```
ipv6 path-mtu-discovery {min bytes | max bytes}
```

**Syntax Description**

| min bytes | (Optional) Specifies the lower bound on path MTU accepted, in bytes. Valid range is 1280 to 65535. |
| max bytes | (Optional) Specifies the upper bound on path MTU accepted. Valid range is 1280 to 65535. |

**Command Default**

By IPv6 standards requirements, IPv6 always participates in PMTUD and hence, so LISP is capable of adjusting the MTU used on a per-destination locator basis. The default minimum and maximum MTU boundaries are 1280 bytes and 65,535 bytes respectively.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

By IPv6 standards requirements, LISP always participates in IPv6 PMTUD and LISP is capable of adjusting the MTU used on a per-destination locator basis. Incoming IPv6 ICMP “Packet Too Big” messages are processed and maintained by LISP on a per-destination locator basis. The MTU setting for a destination locator will be updated according to the ICMP message as long as the requested new MTU is lower than the existing MTU but is still within the configured `min` and `max` MTU boundaries.

**Note**

IPv6 PMTUD cannot be disabled for LISP.

**Examples**

The following example modifies IPv6 PMTUD for LISP to accept only ICMP “Packet Too Big” messages requesting an MTU of at least 1300 bytes (the maximum of 65,535 bytes remains unchanged).
Router(config)# router lisp
Router(config)# ipv6 path-mtu-discovery min 1300

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
</tbody>
</table>
ipv6 proxy-etr

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the `ipv6 proxy-etr` command in LISP configuration mode. To remove LISP PETR functionality, use the `no` form of this command.

**Syntax Description**
This command has no arguments or keywords.

**Command Default**
By default, the router does not provide PETR functionality.

**Command Modes**
LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
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<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at</td>
</tr>
<tr>
<td></td>
<td>the global configuration level and added for LISP configuration mode.</td>
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</tr>
<tr>
<td></td>
<td>Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
Use this command to enable IPv6 LISP PETR functionality on the router. PETR functionality is a special case of Egress Tunnel Router (ETR) functionality where the router accepts LISP-encapsulated packets from an Ingress Tunnel Router (ITR) or PITR that are destined to non-LISP sites, decapsulates them, and then forwards them natively toward the non-LISP destination.

PETR services may be necessary in several cases. For example, by default, when a LISP site forwards packets to a non-LISP site natively (not LISP encapsulated), the source IP address of the packet is that of a site endpoint identifiers (EIDs). If the provider side of the access network is configured with strict unicast reverse path forwarding (uRPF) the packets are considered to be spoofed and dropped because EIDs are not advertised in the provider default free zone (DFZ).

Instead of natively forwarding packets intended for non-LISP sites, the ITR encapsulates the packets (using the site locator as the source address and the PETR as the destination address) so that packets destined for LISP sites will follow normal LISP forwarding processes and be sent directly to the destination ETR. As a second example, suppose a LISP IPv6 (EID) site wants to communicate with a non-LISP IPv6 site and some portion of the intermediate network does not support an IPv6 (it is IPv4 only). Assuming that the PETR has both IPv4 and IPv6 connectivity, the ITR can LISP-encapsulate the ipv6 proxy-etr 63 Cisco IOS LISP Command Reference IPv6 EIDs with IPv4 locators destined for the PETR, which decapsulates the packets and forwards them natively to the non-LISP IPv6 site over its IPv6 connection. That is, the use of the PETR effectively allows the LISP sites packets to traverse (hop over) the IPv4 portion of the network using the LISP mixed protocol encapsulation support.
A router that is configured as an ETR performs a check to verify that the LISP packet inner header destination address is within the address range of a local EID prefix, whereas a router configured as a PETR does not perform this check.

An ITR or PITR that requires the use of IPv6 PETR services must be configured to forward IPv6 EID packets to the PETR using the `ipv6 use-petr` command.

The following example shows how to configure IPv6 LISP PETR functionality on the router.

```
Router(config)# router lisp
Router(config)# ipv6 proxy-etr
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6 etr</td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
<tr>
<td>ipv6 use-petr</td>
<td>Configures an ITR or PITR to use the PETR for traffic destined to non-LISP IPv6 destinations.</td>
</tr>
</tbody>
</table>
ipv6 proxy-itr

To configure a router to act as an IPv6 Locator/ID Separation Protocol (LISP) Proxy Ingress Tunnel Router (PITR), use the `ipv6 proxy-itr` command in LISP configuration mode. To remove LISP PITR functionality, use the `no` form of this command.

```
ipv6 proxy-itr  ipv6-local-locator [{ipv4-local-locator}]
no ipv6 proxy-itr  ipv6-local-locator [{ipv4-local-locator}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th><code>ipv6-local-locator</code></th>
<th>The IPv6 locator address used as a source address for encapsulation of data packets, a data probe, or a map-request message.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4-local-locator</code></td>
<td>(Optional) The IPv6 locator address used to as a source address for encapsulation of data packets, a data probe, or a map-request message when the locator-hash function returns a destination (RLOC) in the IPv4 address-family.</td>
</tr>
</tbody>
</table>

**Command Default**

By default, the router does not provide PITR functionality.

**Command Modes**

LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(1)XB2</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to enable IPv6 LISP Proxy Ingress Tunnel Router (PITR) functionality on the router. PITR functionality is a special case of Ingress Tunnel Router (ITR) functionality where the router receives native packets from non-LISP sites that are destined for LISP sites, encapsulates them, and forwards them to the Egress Tunnel Router (ETR) that is authoritative for the destination LISP site endpoint identifier (EID).

PITR services are required to provide interconnectivity between non-LISP sites and LISP sites. For example, when connected to the Internet, a PITR acts as a gateway between the legacy Internet and the LISP enabled network. To accomplish this, the PITR must advertise one or more highly aggregated EID prefixes on behalf of LISP sites into the underlying DFZ (i.e. Internet) and act as an ITR for traffic received from the public Internet.
If you configure the `ipv6 proxy-itr` command to enable PITR services, the PITR creates LISP-encapsulated packets when it sends a data packet to a LISP site, sends a data probe, or sends a map-request message. The outer (LISP) header address-family and source address are determined as follows:

- When the locator-hash function returns a destination (RLOC) in the following ways:
  - When a destination RLOC is returned within the IPv6 address family, then the address `ipv6-local-locator` value is used as the source address from the locator namespace.
  - When a destination RLOC is returned within the IPv4 address-family (assuming the optional address `ipv4-local-locator` is entered), it will be used as a source locator for encapsulation.

- When configuring a router as a LISP PITR, you must configure the `ipv6 alt-vrf` command (or `ipv4 alt-vrf` command for IPv4 EID mapping) regardless whether the device is connected to an ALT for the exchange of map requests or is configured as a standalone PITR on the same device as a LISP MS/MR.

---

**Note**

A router cannot be configured to perform ITR and PITR functions at the same time. It must be configured for one or the other purpose. A router that is configured as an ITR performs a check to verify that the source of any packet intended for LISP encapsulation is within the address range of a local EID prefix, whereas a router configured as a PITR does not perform this check. If a router is configured as an ITR using the `ipv6 itr` command and an attempt is made to also configure PITR functionality, an error indicating that ITR functionality must first be disabled is issued.

---

**Note**

When a device is configured as a non-ALT-connected PITR, it must also be configured with information defining the extent of the LISP EID space it is proxying for. This can be done using either static `map-cache` entries incorporating the `map-request` keyword, or by importing RIB routes using the `ipv6 route-import map-cache` command. The use of either method provides information to the non-ALT-connected PITR that allows it to send Map-Requests for destinations in order to determine their IPv4 EID-to-RLOC mappings, or negative-mapping results.

---

**Examples**

The following example shows how to configure LISP PITR functionality on the router and to encapsulate packets using a source locator of 2001:db8:bb::1.

```
Router(config)# router lisp
Router(config)# ipv6 proxy-itr 2001:db8:bb::1
```

The following example configures a router to act as a PITR but without using the LISP ALT. In this example, the PITR is configured to use the Map-Resolver with the locator 2001:db8:cc::1, and to provide proxy-ITR services for the EID-prefix 2001:db8:a::/48 with encapsulation using an IPv6 source locator of 2001:db8:bb::1 and an IPv4 source locator of 10.1.1.1.

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 proxy-itr 2001:db8:bb::1 10.1.1.1
Router(config-router-lisp)# ipv6 itr map-resolver 2001:db8:cc::1
Router(config-router-lisp)# map-cache 2001:db8:a::/48 map-request
Router(config-router-lisp)# exit
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>ipv4 alt-vrf</code></td>
<td>Configures which VRF supporting the IPv4 address-family LISP should use when sending map requests for an IPv4 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td></td>
<td><code>ipv6 alt-vrf</code></td>
<td>Configures which VRF supporting the IPv6 address-family LISP should use when sending map requests for an IPv6 EID-to-RLOC mapping directly over the ALT.</td>
</tr>
<tr>
<td></td>
<td><code>ipv6 itr</code></td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
<tr>
<td></td>
<td><code>ipv4 route-import map-cache</code></td>
<td>Configure a Proxy-ITR to dynamically import IPv6 LISP EID space for which it is proxying.</td>
</tr>
</tbody>
</table>
ipv6 route-import database

To configure the import of IPv6 Routing Information Base (RIB) routes to define local endpoint identifier (EID) prefixes for database entries and associate them with a locator set, use the `ipv6 route-import database` command in LISP EID table configuration mode. To remove this configuration, use the `no` form of this command.

```
ipv6 route-import database protocol [route-map map-name] locator-set locator-set-name
no ipv6 route-import database protocol [route-map map-name] locator-set locator-set-name
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>protocol</code></td>
<td>Name of an Internet protocol:</td>
</tr>
<tr>
<td></td>
<td>• bgp autonomous-system-number</td>
</tr>
<tr>
<td></td>
<td>• connected</td>
</tr>
<tr>
<td></td>
<td>• eigrp autonomous-system-number</td>
</tr>
<tr>
<td></td>
<td>• isis process-name</td>
</tr>
<tr>
<td></td>
<td>• ospf process-id</td>
</tr>
<tr>
<td></td>
<td>• ospfv3 process-id</td>
</tr>
<tr>
<td></td>
<td>• rip</td>
</tr>
<tr>
<td></td>
<td>• static</td>
</tr>
<tr>
<td><code>route-map</code></td>
<td>(Optional) Specifies the route map for route filtering.</td>
</tr>
<tr>
<td><code>map-name</code></td>
<td>Name of the route map.</td>
</tr>
<tr>
<td><code>locator-set</code></td>
<td>Specifies the locator set to use with created database mapping entries.</td>
</tr>
<tr>
<td><code>locator-set-name</code></td>
<td>Name of the locator set.</td>
</tr>
</tbody>
</table>

**Command Default**

IPv6 RIB routes to define local EID prefixes for database entries are not configured for import.

**Command Modes**

LISP EID table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the `ipv6 route-import database` command is used with the optional `route-map` keyword and `map-name` argument, it specifies that imported IPv6 prefixes should be filtered according to the specified route map name and associated with the specified locator set.

When the `ipv6 route-import database` command is used without the optional `route-map` keyword, it specifies that all imported IPv6 prefixes should be filtered and associated with the specified locator set.
Example

The following example shows how to configure the import of IPv6 RIB routes to define local EID prefixes for database entries and associate them with a locator set using the `ipv6 route-import database` command:

```
Device> enable
Device# configure terminal
Device(config)# router lisp 10
Device(config-router-lisp)# locator-set XYZ
Device(config-router-lisp-locator-set)# ipv6-interface gigabitEthernet 0/0 priority 5 weight 10
Device(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# eid-table vrf XYZ instance-id 1
Device(config-router-lisp-eid-table)# ipv6 route-import database bgp 10 route-map MAP1 locator-set XYZ
Device(config-router-lisp-eid-table)# end
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ipv6 lisp route-import</td>
<td>Clears the current IPv6 RIB routes imported into LISP.</td>
</tr>
<tr>
<td>ipv6 route-import map-cache</td>
<td>Configures the import of IPv6 routes from the RIB to define EID space on an ITR or PITR.</td>
</tr>
<tr>
<td>ipv6 route-import maximum-prefix</td>
<td>Configures the maximum number of IPv6 prefixes permitted to be dynamically imported into the PITR map cache for use in defining proxy EID space.</td>
</tr>
<tr>
<td>show ipv6 lisp route-import</td>
<td>Displays the current IPv6 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
ipv6 route-import map-cache

To configure the import of IPv6 routes from the Routing Information Base (RIB) to define endpoint identifier (EID) space on an Ingress tunnel router (ITR) or Proxy ingress tunnel router (PITR), use the **ipv6 route-import map-cache** command in LISP EID table configuration mode. To remove this configuration, use the **no** form of this command.

**ipv6 route-import map-cache** protocol [route-map map-name]
**no ipv6 route-import map-cache** protocol [route-map map-name]

### Syntax Description

<table>
<thead>
<tr>
<th><strong>protocol</strong></th>
<th>Name of an Internet protocol:</th>
</tr>
</thead>
<tbody>
<tr>
<td>bgp autonomous-system-number</td>
<td></td>
</tr>
<tr>
<td>connected</td>
<td></td>
</tr>
<tr>
<td>eigrp autonomous-system-number</td>
<td></td>
</tr>
<tr>
<td>isis process-name</td>
<td></td>
</tr>
<tr>
<td>ospf process-id</td>
<td></td>
</tr>
<tr>
<td>ospfv3 process-id</td>
<td></td>
</tr>
<tr>
<td>rip</td>
<td></td>
</tr>
<tr>
<td>static</td>
<td></td>
</tr>
</tbody>
</table>

| **route-map route-map-name** | (Optional) Specifies that imported IPv6 prefixes should be filtered according to the specified route map name. |
| **map-name**                | Name of the route map. |

### Command Default
IPv6 routes from the RIB to define EID space on an ITR or PITR are not configured for import.

### Command Modes
LISP EID table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2(3)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.4(2)T</td>
<td>This command was modified. Support for redistribution of routes from EIGRP, IS-IS, OSPF, OSPFv3, RIP and connected sources was added.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When a device is configured as a PITR, it must be informed about the extent of the IPv6 LISP EID space for which it is proxying to provide a means for signaling the LISP control plane process (map-request generation) for populating the PITR IPv6 LISP map cache when it receives traffic.

If the PITR is configured to connect to an ALT infrastructure (see the **ipv6 alt-vrf** command), it will have full knowledge of the LISP IPv6 EID address space for which it is proxying. However, when a PITR is configured to use a map resolver for map-cache resolution, the LISP EID space for which it is proxying must be defined for the PITR to send map request messages for destinations needed to determine IPv6 EID-to-RLOC mappings or negative mapping results.

The **ipv6 route-import map-cache** command provides a simple mechanism to define the extent of IPv6 LISP EID space for the PITR by taking advantage of the existing static, the connected, the Interior Gateway
Protocol (IGP) dynamic routing protocols (EIGRP, OSPF, OSPFv3), and RIP or the Border Gateway Protocol (BGP)-based routing infrastructure. (Prior to the `ipv6 route-import map-cache` command, static `map-cache` entries with the `map-request` keyword were required in order to drive the LISP control plane.)

The type of IPv6 LISP EID space can be configured using the `ipv6 route-import map-cache` command with the `protocol` argument to import all appropriate IPv6 EID prefixes. In both cases, an optional `route-map` keyword can be added to provide filtering to selective import-appropriate EID prefixes. The `route-map` keyword can match on any useful criteria such as community, tag, or local preference.

---

**Note**

If the `ipv6 route-import map-cache` command is configured to use BGP and then BGP is removed (using the `no router bgp autonomous-system-number` command), the corresponding `ipv6 route-import map-cache bgp` configuration is not automatically removed.

---

**Note**

See the `clear ipv6 lisp route-import` command for information about reimporting prefixes.

---

**Examples**

In the following example, a PITR is configured to import IPv6 static routes representing EID prefixes to be used for signaling the LISP control plane to send a Map Request message for EID-to-RLOC mapping resolution. A route map called `static-lisp` is also configured to filter on static routes that match only tag 123. The resulting imported static routes are then displayed using the `show ipv6 lisp route-import` command, illustrating that only those static prefixes that match tag 123 are imported.

```plaintext
Router(config)# route-map static-lisp permit 10
Router(config-route-map)# match tag 123
Router(config-route-map)# exit
Router(config)# ipv6 route 2001:db8:a::/48 null0 tag 123
Router(config)# ipv6 route 2001:db8:b::/48 null0 tag 123
Router(config)# ipv6 route 2001:db8:c::/48 null0 tag 123
Router(config)# ipv6 route 2001:db8:d::/48 null0 tag 456
Router(config)# router lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# ipv6 route-import map-cache static route-map static-lisp
Router(config-router-lisp-eid-table)# end

Router# show ipv6 lisp route-import
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4
Prefix  Uptime       Source  Map-cache State
2001:DB8:A::/48 00:02:35 static  installed
2001:DB8:B::/48 00:02:35 static  installed
2001:DB8:C::/48 00:02:35 static  installed
2001:DB8:D::/48 00:02:35 static  installed
```

In the following example, a PITR is configured to import IPv6 BGP routes representing EID prefixes to be used for signaling the LISP control plane to send a Map-Request message for EID-to-RLOC mapping resolution. A route map called `bgp-lisp` is also configured to filter BGP routes that match tag 123. The resulting imported BGP routes are then displayed using the `show ipv6 lisp route-import` command.

```plaintext
In the following example, a PITR is configured to import IPv6 BGP routes representing EID prefixes to be used for signaling the LISP control plane to send a Map-Request message for EID-to-RLOC mapping resolution. A route map called `bgp-lisp` is also configured to filter BGP routes that match tag 123. The resulting imported BGP routes are then displayed using the `show ipv6 lisp route-import` command.

```
Router(config)# route-map bgp-lisp permit 10
Router(config-route-map)# match tag 123
Router(config)# route lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# ipv6 route-import map-cache bgp 123 route-map bgp-lisp
Router(config-router-lisp-eid-table)# end

Router# show ipv6 lisp route-import
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 3
Prefix Uptime Source Map-cache State
2001:DB8:A::/48 4d12h bgp installed
2001:DB8:B::/48 4d12h bgp installed
2001:DB8:C::/48 4d12h bgp installed

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ipv6 lisp route-import</td>
<td>Clears the current IPv6 RIB routes imported into LISP.</td>
</tr>
<tr>
<td>ipv6 route-import database</td>
<td>Configures the import of IPv6 RIB routes to define local EID prefixes for database entries and associates them with a locator set.</td>
</tr>
<tr>
<td>ipv6 route-import maximum-prefix</td>
<td>Configures the maximum number of IPv6 prefixes permitted to be dynamically imported into the PITR map cache for use in defining proxy EID space.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configures the packet handling behavior for a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>show ipv6 lisp route-import</td>
<td>Displays the current IPv6 RIB routes imported into LISP.</td>
</tr>
</tbody>
</table>
ipv6 route-import maximum-prefix

To configure a limit to the number of IPv6 Locator ID Separation Protocol (LISP) endpoint identifier (EID) prefixes that an Ingress tunnel router (ITR) or a Proxy Ingress Tunnel Router (PITR) can dynamically import, use the `ipv6 route-import maximum-prefix` command in LISP eid-table configuration mode. To remove this limit, use the `no` form of this command.

```
ipv6 route-import {database | map-cache} maximum-prefix max-limit [{threshold}] [{warning-only}]
no ipv6 route-import {database | map-cache} maximum-prefix max-limit [{threshold}] [{warning-only}]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database</td>
<td>Uses RIB routes to define local EID database entries.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Uses RIB routes to define EID address space in map-cache.</td>
</tr>
<tr>
<td>maximum-prefix</td>
<td>Specifies the maximum number of prefixes to pick up from the RIB.</td>
</tr>
<tr>
<td>max-limit</td>
<td>Maximum number of IPv6 prefixes that can be imported to define the EID address space in the map cache. The range is from 1 to 4294967295.</td>
</tr>
<tr>
<td>threshold</td>
<td>(Optional) Threshold value, in percentage, at which to generate a warning message while importing IPv6 prefixes. The range is from 0 to 100.</td>
</tr>
<tr>
<td>warning-only</td>
<td>(Optional) Specifies that only a warning message is given and entries are not limited.</td>
</tr>
</tbody>
</table>

### Command Default

An IPv6 route-import maximum-prefix limit is not configured.

### Command Modes

LISP eid-table configuration (config-router-lisp-eid-table)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2(3)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.4(2)T</td>
<td>This command was modified. The database and map-cache keywords were added.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When the `ipv6 route-import map-cache` command is configured, it may also be desired to configure a limit on the number of EID prefixes that can be imported by the PITR. This can be accomplished by configuring the `ipv6 route-import maximum-prefix` command. When the optional `threshold` value is specified, expressed as a percentage of the maximum limit, a warning message is generated when the number of IPv6 prefixes exceeds the threshold percentage. The `warning-only` keyword permits all prefixes to be imported but alerts the user when the threshold is exceeded.

### Examples

In the following example, a PITR is configured to import IPv6 BGP routes representing EID prefixes to be used for signaling the LISP control plane to send a Map Request message for EID-to-RLOC mapping resolution. A route map called bgp-lisp is also configured to filter on BGP routes matching the tag 123. In addition, a limit is placed on the number of IPv6 prefixes that can be imported using
the `ipv6 route-import maximum-prefix` command. In the example below, a limit of two is specified. The resultant imported BGP routes are then shown using the `show ipv6 lisp route-import` command.

Router(config)# route-map bgp-lisp permit 10
Router(config-route-map)# match tag 123
Router(config-route-map)# exit
Router(config)# router lisp
Router(config-router-lisp)# eid-table default instance-id 0
Router(config-router-lisp-eid-table)# ipv6 route-import map-cache bgp 123 route-map bgp-lisp
Router(config-router-lisp-eid-table)# ipv6 route-import map-cache maximum-prefix 2
Router(config-router-lisp-eid-table)# Ctrl-Z
Router# show ipv6 lisp route-import
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 2
Prefix Uptime Source Map-cache State
2001:DB8:A::/48 4d12h bgp installed
2001:DB8:B::/48 4d12h bgp installed

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ipv6 lisp route-import</td>
<td>Clears the current IPv6 RIB routes imported into LISP.</td>
<td></td>
</tr>
<tr>
<td>ipv6 route-import database</td>
<td>Configures the import of IPv6 RIB routes to define local EID prefixes for database entries and associate them with a locator set.</td>
<td></td>
</tr>
<tr>
<td>ipv6 route-import map-cache</td>
<td>Configures the import of IPv6 routes from the RIB to define EID space on an ITR or PITR.</td>
<td></td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configures the packet handling behavior for a specified destination IPv4 or IPv6 EID-prefix.</td>
<td></td>
</tr>
<tr>
<td>show ipv6 lisp route-import</td>
<td>Displays the current IPv6 RIB routes imported into LISP.</td>
<td></td>
</tr>
</tbody>
</table>
ipv6 solicit-map-request ignore

To configure an Ingress Tunnel Router (ITR) to ignore an IPv6 map-request message that has the solicit-map-request (SMR) bit set, use the `ipv6 solicit-map-request ignore` command in Locator/ID Separation Protocol (LISP) configuration mode. To disable the ignore setting for this feature, use the `no` form of this command.

```
ipv6 solicit-map-request ignore
no ipv6 solicit-map-request ignore
```

**Syntax Description**
This command has no arguments or keywords.

**Command Default**
A LISP ITR will respond to an IPv6 map-request message that has the SMR bit set when it has an existing IPv6 map-cache entry for the endpoint identifier (EID) in the SMR map-request.

**Command Modes**
LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
When a change occurs on an Egress Tunnel Router (ETR) for some attribute of an IPv6 EID prefix configured using the `database-mapping` command such as an associated RLOC, priority, or weight, the ETR will automatically attempt to inform all LISP sites with which it has recently been communicating of this change. The ETR informs the other xTRs (with which it has recently been communicating) by sending a map request with the SMR bit in the header set to on to the RLOC addresses of those other xTRs. The ETR obtains the RLOC addresses by reviewing its own IPv6 LISP map cache, which contains these entries for the most recent conversations.

When an xTR receives the SMR map-request message from the ETR, the default response of the xTRs is to send a new map-request message with the SMR bit cleared through the Mapping System (such as through the configured map resolver) to get an up-to-date mapping for the EID indicated in the SMR map request.

After the map reply is received by the ETR for the new map request, the xTR has an updated cache entry representing the changed state of the ETR that initially sent the SMR map request (as will all other xTRs that completed the SMR map-request process).

By default, xTRs process and respond to any map-request message that has the SMR bit set to on. Use the `ipv6 solicit-map-request ignore` command to disable this behavior, causing xTRs to ignore all map-request messages that have the SMR bit set to on. To restore SMR map-request handling capabilities, use the `no` form of this command.

**Note**
A LISP ITR responds to an SMR map request only when it has an existing IPv4 map-cache entry for the EID in the SMR map request. If it does not have an entry, the SMR map request is ignored.
Examples

The following example shows how to configure the xTR to ignore map-request messages that have the SMR bit set:

Router(config)# router lisp
Router(config-router-lisp)# ipv6 solicit-map-request ignore

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>IPv6 etr</td>
<td>Configures the router to act as an IPv6 LISP ETR.</td>
</tr>
<tr>
<td>IPv6 itr</td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
</tbody>
</table>
ipv6 use-petr

To configure a router to use an IPv6 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the `ipv6 use-petr` command in LISP configuration mode. To remove the use of a LISP PETR, use the `no` form of this command.

```
ipv6 use-petr locator-address[priority priority weight weight]
no ipv6 use-petr locator-address[priority priority weight weight]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-address</td>
<td>IPv6 locator address of the PETR.</td>
</tr>
<tr>
<td>priority priority</td>
<td>(Optional) Specifies the priority (value between 0 and 255) assigned to this PETR. A lower value indicates a higher priority.</td>
</tr>
<tr>
<td>weight weight</td>
<td>(Optional) Specifies the percentage of traffic to be load-shared (value between 0 and 100).</td>
</tr>
</tbody>
</table>

### Command Default

The router does not use PETR services.

### Command Modes

LISP configuration (config-router-lisp)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.6S</td>
<td>This command was modified. The <code>priority priority</code> and <code>weight weight</code> keywords and arguments were added.</td>
</tr>
<tr>
<td>15.2(3)T</td>
<td>This command was modified. The <code>priority priority</code> and <code>weight weight</code> keywords and arguments were added.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use the `ipv6 use-petr` command to enable an Ingress Tunnel Router (ITR) or Proxy Ingress Tunnel Router (PITR) to use IPv6 PETR services. When the use of PETR services is enabled, instead of natively forwarding LISP endpoint identifier (EID) (source) packets destined to non-LISP sites, these packets are LISP-encapsulated and forwarded to the PETR. Upon receiving these packets, the PETR de-encapsulates them and then forwards them natively toward the non-LISP destination. An ITR or PITR can be configured to use PETR services.

PETR services may be necessary in several cases:

1. By default when a LISP site forwards packets to a non-LISP site natively (not LISP encapsulated), the source IP address of the packet is that of an EID. When the provider side of the access network is configured with strict unicast reverse path forwarding (uRPF) or an anti-spoofing access list, it may consider these...
packets to be spoofed and drop them since EIDs are not advertised in the provider core network. In this case, instead of natively forwarding packets destined to non-LISPs sites, the ITR encapsulates these packets using its site locator(s) as the source address and the PETR as the destination address. (Note that packets destined for LISPs sites will follow normal LISP forwarding processes and be sent directly to the destination ETR as normal.)

The use of the `ipv6 use-petr` command does not change LISP-to-LISP or non-LISP-to-non-LISP forwarding behavior. LISP EID packets destined for LISPs sites will follow normal LISP forwarding processes and be sent directly to the destination ETR as normal. Non-LISP-to-non-LISP packets are never candidates for LISP encapsulation and are always forwarded natively according to normal processes.

2. When a LISP IPv4 (EID) site needs to connect to a non-LISP IPv4 site and the ITR locators or some portion of the intermediate network does not support IPv4 (it is IPv6 only), the PETR can be used to traverse (hop over) the address family incompatibility, assuming that the PETR has both IPv4 and IPv6 connectivity. The ITR in this case can LISP-encapsulate the IPv4 EIDs with IPv6 locators destined for the PETR, which de-encapsulates the packets and forwards them natively to the non-LISP IPv4 site over its IPv4 connection. In this case, the use of the PETR effectively allows the LISP device to traverse the IPv6 portion of a network using the LISP mixed protocol encapsulation support.

Because LISP supports mixed protocol encapsulations, the locator specified for the PETR in this case can either be an IPv4 or IPv6 address.

Up to eight PETR locators can be entered per address family. When multiple entries are made, the packet forwarding behavior is as follows:

- When multiple PETRs are configured using the `ipv6 use-petr` command by itself (that is, without the optional `priority` and `weight` configurations), packets are sent to each PETR based on hash-based load sharing.

- When multiple PETRs are configured using the `ipv6 use-petr` command and including the optional `priority` and `weight` configurations, packets are sent to each PETR according to the normal LISP priority and weight load sharing algorithms. The `priority` configuration is used to determine load-sharing among PETR resources when multiple PETRs are specified. The `weight` configuration is used to determine how to loadshare traffic between multiple PETRs of identical priority when multiple PETRs are specified. The value represents the percentage of traffic to be load-shared.

The use of the `ipv6 use-petr` command by itself (that is, without the optional `priority` and `weight` configurations) and with the optional `priority` and `weight` configurations at the same time is not permitted. Only one method may be used. If the `ipv6 use-petr` command is already configured without `priority` and `weight`, adding an additional PETR entry that includes `priority` and `weight` is not permitted. All entries that do not include `priority` and `weight` must first be removed prior to adding any entries that include `priority` and `weight`.
Examples

The following example shows how to configure an ITR to use the PETR with the IPv4 locator of 10.1.1.1. In this case, LISP site IPv6 EIDs destined for IPv6 non-LISP sites will be encapsulated in an IPv4 LISP header to the PETR located at 10.1.1.1. When it receives these packets, the PETR will strip the IPv4 LISP encapsulation and natively forward the IPv6 packets toward their IPv6 non-LISP destination. (This assumes that the PETR supports dual-stack connectivity.)

```
Router(config)# router lisp
Router(config-router-lisp)# ipv6 use-petr 10.1.1.1
```

The following example configures an ITR to use two PETRs: one has an IPv4 locator of 10.1.1.1 and is configured as the primary PETR (priority 1 weight 100), and the other has an IPv4 locator of 10.1.2.1 and is configured as the secondary PETR (priority 2 weight 100). In this case, LISP site IPv6 EIDs destined to non-LISP IPv6 sites will be encapsulated in an IPv4 LISP header to the primary PETR located at 10.1.1.1 unless it fails, in which case the secondary will be used.

```
Router(config-router-lisp)# ipv6 use-petr 10.1.1.1 priority 1 weight 100
Router(config-router-lisp)# ipv6 use-petr 10.1.2.1 priority 2 weight 100
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipv4 use-petr</code></td>
<td>Configures a router to use an IPv4 LISP PETR.</td>
</tr>
<tr>
<td><code>ipv6 proxy-etr</code></td>
<td>Configures the router to act as an IPv6 LISP PETR.</td>
</tr>
</tbody>
</table>
LISP Site Configuration Commands

• site, on page 258
• allowed-locator (LISP site), on page 260
• authentication-key (LISP site), on page 262
• description (LISP site), on page 264
• eid-prefix (LISP site), on page 265
To configure a Locator/ID Separation Protocol (LISP) site and enter LISP site configuration mode on a LISP map server, use the `site` command in LISP configuration mode. To remove the reference to a LISP site, use the `no` form of this command.

```
site site-name
no site site-name
```

**Syntax Description**
- `site-name`: Locally significant name assigned to a LISP site.

**Command Default**
By default, no LISP sites are assigned.

**Command Modes**
LISP configuration (config-router-lisp)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was modified. Support for this command was removed at the global configuration level and added for LISP configuration mode. Also, the <code>lisp</code> keyword was removed from the command syntax.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
Before a LISP Egress Tunnel Router (ETR) registers with a map server, the map server must already be configured with certain LISP site attributes that match those of the ETR. At a minimum, this includes the endpoint identifier (EID) prefixes to be registered by the ETR and a shared authentication key. On the ETR, these attributes are configured using the `database-mapping`, `ipv4 etr map-server`, and `ipv6 etr map-server` commands.

When the `site` command is entered, the referenced LISP site is created and the router is placed in the site configuration mode. In this mode, all attributes associated with the referenced LISP site can be entered.

**Examples**
The following example shows how to configure a LISP site named ‘Customer-1’ and enters LISP site configuration mode.

```
Router(config)# router lisp
Router(config-router-lisp)# site Customer-1
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>ipv4 etr map-server</strong></td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv4 EID prefixes.</td>
</tr>
<tr>
<td><strong>ipv6 etr map-server</strong></td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv6 EID prefixes.</td>
</tr>
</tbody>
</table>
allowed-locator (LISP site)

To configure a list of locators to be verified in a map-register message sent by an Egress Tunnel Router (ETR) when registering to the map server, use the `allowed-locator` command in Locator/ID Separation Protocol (LISP) site configuration mode. To remove locators from the list, use the `no` form of this command.

```
allowed-locator rloc
no allowed-locator rloc
```

**Syntax Description**

| rloc  | IPv4 or IPv6 routing locator (RLOC) allowed within a Map-Registration message. |

**Command Default**

By default, allowable locators are not defined and the map server will accept any locators.

**Command Modes**

LISP site configuration (config-router-lisp-site)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When a LISP ETR registers with a map server, it sends a map-register message that contains one or more endpoint identifier (EID) prefixes and routing locators that the ETR is configured to use. After verifying the authentication data, the map server checks the presented EID-prefixes against those configured on the map server. If they agree, the map register is accepted and the ETR registration is completed.

The map server default behavior can be further constrained such that the ETR can register only using specific routing locators. To enable this functionality, configure the `allowed-locator` command in LISP site configuration mode. When the `allowed-locator` command is used, the map-register message from the ETR must contain the same locators that are listed in the map server LISP site configuration. If the list in the map register does not match the one configured on the map server, the map-register message is not accepted and the ETR is not registered. Up to four IPv4 or IPv6 routing locators (total) can be configured.

**Note**

When the `allowed-locator` command is configured, all locators listed on the map server within the LISP site configuration must also appear in the Map-Register message sent by the ETR for it to be accepted.

**Examples**

The following example shows how to configure the LISP site named Customer-1 and then enter LISP site command mode. The IPv4 address 172.16.1.1 and the IPv6 address 2001:db8:bb::1 are configured as allowable locators for the LISP site Customer-1:

```
Router(config-router-lisp)# site Customer-1
Router(config-router-lisp)# allowed-locator 172.16.1.1
Router(config-router-lisp-site)# allowed-locator 2001:db8:bb::1
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>site</td>
<td>Configures a LISP site and enters LISP site configuration mode on a map server.</td>
</tr>
</tbody>
</table>
authentication-key (LISP site)

To configure the password used to create the SHA-1 HMAC hash for authenticating the map-register message sent by an Egress Tunnel Router (ETR) when registering to the map server, use the `authentication-key` command in Locator/ID Separation Protocol (LISP) site configuration mode. To remove the password, use the **no** form of this command.

```
authentication-key {0|6|7}password
no authentication-key
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The key type that indicates that the following SHA-1 password is encoded using a cleartext password.</td>
</tr>
<tr>
<td>6</td>
<td>The key type that indicates that the following SHA-1 password is encoded using an AES encrypted key.</td>
</tr>
<tr>
<td>7</td>
<td>The key type that indicates that the following SHA-1 password is encoded using a Cisco-encrypted key.</td>
</tr>
<tr>
<td>password</td>
<td>The password used to create the SHA-1 HMAC hash when authenticating the map-register message sent by the ETR.</td>
</tr>
</tbody>
</table>

**Command Default**

By default, no LISP sites authentication key is configured.

**Command Modes**

LISP site configuration (config-router-lisp-site)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
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</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Before a LISP ETR registers with a map server, the map server must already be configured with certain LISP site attributes that match those of the ETR, including a shared password that is used to create the SHA-1 HMAC hash that the map server uses to validate the authentication data presented in the Map-Register message. On the ETR, this password is configured with the `[ip|ipv6] lisp etr map-server` command.

On the map-server, the password is configured as part of the LISP site configuration process. To enter the LISP site password, configure the `authentication-key` command in LISP site configuration mode. The SHA-1 HMAC password may be entered in unencrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify a key-type value of 0. To enter an AES-encrypted password, specify a key-type value of 6. To enter a Cisco-encrypted password, specify a key-type value of 7.
Map server authentication keys entered in cleartext form will remain in cleartext form and be displayed in the configuration in cleartext form unless the Cisco IOS Encrypted Preshared Key feature is enabled. The Encrypted Preshared Key feature allows you to securely store plaintext passwords in type 6 (AES encryption) format in NVRAM. To enable this feature, use the `key config-key password-encryption` and `password encryption aes` commands. For additional information on the Encrypted Preshared Key feature and its usage see: [http://www.cisco.com/en/US/tech/tk583/tk372/technologies_configuration_example09186a00801f2336.shtml](http://www.cisco.com/en/US/tech/tk583/tk372/technologies_configuration_example09186a00801f2336.shtml).

If you enable the Encrypted Preshared Key feature and then remove it, all type 6 encrypted keys immediately become unusable because the master key is deleted—type 6 passwords cannot be unencrypted and used by the router. A warning message displays that details this and confirms the master key deletion.

The map server and ETR must be configured with matching passwords for the map-registration process to successfully complete. When a LISP site successfully completes the map-registration process, its attributes will be displayed by the `show lisp site` command. If the map-registration process is unsuccessful, the site will not be display.

The following example shows how to configure the LISP site named ‘Customer-1’ and enter the LISP site configuration mode. The shared password `s0m3-s3cr3t-k3y` is then entered in cleartext form:

```
Router(config)# router lisp
Router(config-router-lisp)# site Customer-1
Router(config-router-lisp-site)# authentication-key 0 s0m3-s3cr3t-k3y
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv4 EID prefixes.</td>
</tr>
<tr>
<td>ipv6 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to which an ETR should register for its IPv6 EID prefixes.</td>
</tr>
<tr>
<td>key config-key password-encryption</td>
<td>Enables storage of a type 6 encryption key in private NVRAM.</td>
</tr>
<tr>
<td>password encryption aes</td>
<td>Enables a type 6 encrypted preshared key.</td>
</tr>
<tr>
<td>show lisp site</td>
<td>Displays registered LISP sites on a map server.</td>
</tr>
<tr>
<td>site</td>
<td>Configures a LISP site and enter LISP site configuration mode on a map server.</td>
</tr>
</tbody>
</table>
description (LISP site)

To configure a description for a Locator/ID Separation Protocol (LISP) site, use the `description` command in LISP site configuration mode. To remove the description for a LISP site, use the `no` form of this command.

```
description description
no description
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>description</code></td>
<td>Description associated with the LISP site.</td>
</tr>
</tbody>
</table>

**Command Default**

By default, no LISP site description is defined.

**Command Modes**

LISP site configuration (config-router-lisp-site)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
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<tr>
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</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When you enter the `site` command in a map server, the router enters LISP site configuration mode. In this mode, you can associate a description with the referenced LISP site using the `description` command. This description is displayed in the output of the `show lisp site` command.

**Examples**

The following example shows how to configure the LISP site named ‘Customer-1’ and enter LISP site configuration mode. The description string for Customer-1 is then entered:

```
Router(config)# router lisp
Router(config-router-lisp)# site Customer-1
Router(config-router-lisp-site)# description Customer-1 Site Information
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show lisp site</code></td>
<td>Displays registered LISP sites on a map server.</td>
</tr>
<tr>
<td><code>site</code></td>
<td>Configures a LISP site and enter LISP site configuration mode on a map server.</td>
</tr>
</tbody>
</table>
eid-prefix (LISP site)

To configure a list of endpoint identifier (EID) prefixes that are allowed in a Map-Register message sent by an Egress Tunnel Router (ETR) when registering to the map server, use the `eid-prefix` command in Locator/ID Separation Protocol (LISP) site configuration mode. To remove the locators, use the `no` form of this command.

```
eid-prefix EID-prefix [route-tag tag][{accept-more-specifics}]
no eid-prefix EID-prefix [route-tag tag]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID-prefix</td>
<td>IPv4 or IPv6 EID prefix associated with the LISP site.</td>
</tr>
<tr>
<td>route-tag</td>
<td>(Optional) Defines the route tag associated with this EID prefix.</td>
</tr>
<tr>
<td>tag</td>
<td>(Optional) Specifies that any EID prefix that is more specific than the EID prefix configured is accepted and tracked.</td>
</tr>
</tbody>
</table>

### Command Default

By default, EID-prefixes are not defined for a LISP site.

### Command Modes

LISP site configuration (config-router-lisp-site).

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

When a LISP ETR registers with a map server, it sends a map-register message that contains, among other things, one or more EID prefixes that the ETR is configured to use. On the ETR, EID prefixes are configured using the `database-mapping` command. To configure these EID prefixes on the map server, use the `eid-prefix` command in LISP site configuration mode.

The same EID prefixes must be configured on the map server and the ETR in order for the ETR to be registered, and for these EID prefixes to be advertised by LISP. After verifying the authentication data, the map server compares the EID prefixes within the map-register message against those configured on the map server for the LISP site. If they agree, the map register is accepted and the ETR registration is completed. If the EID-prefixes in the Map-Register message do not match those configured on the map server, the map-register message is not accepted and the ETR is not registered.
A map-register message sent by an ETR contains all of the EID prefixes that the ETR is authoritative for. All of these EID prefixes must be listed on the map server within the LISP site configuration for the map-register message sent by the ETR to be accepted. If the list in the map register does not match the one configured on the map server, the map-register message is not accepted and the ETR is not registered.

When a LISP site successfully completes the map-registration process, its attributes can be displayed by the `show lisp site` command. If the map-registration process is unsuccessful, the site will not be displayed.

When the `route-tag` keyword is used, a tag value is associated with the EID prefix being configured. This tag value may be useful for simplifying processes that populate the routing information base (RIB). For example, a route-map policy can be defined to match this tag for Border Gateway Protocol (BGP) redistribution of these EID prefixes into the virtual routing and forwarding (VRF) used by the LISP Alternative Logical Topology (ALT).

**Examples**

The following example shows how to configure the IPv4 EID-prefix 192.168.1.0/24 and the IPv6 EID-prefix 2001:db8:aa::/48, each with the route-tag 123, for the LISP site Customer-1:

```
Router(config)# router lisp
Router(config-router-lisp)# site Customer-1
Router(config-router-lisp-site)# eid-prefix 192.168.1.0/24 route-tag 123
Router(config-router-lisp-site)# eid-prefix 2001:db8:aa::/48 route-tag 123
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv4 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP Map-Server to which an ETR should register for its IPv4 EID prefixes.</td>
</tr>
<tr>
<td>ipv6 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP Map-Server to which an ETR should register for its IPv6 EID prefixes.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>show lisp site</td>
<td></td>
</tr>
<tr>
<td>site</td>
<td>Configures a LISP site and enters LISP site configuration mode on a Map-Server.</td>
</tr>
</tbody>
</table>
eid-prefix (LISP site)
LISP Show Commands

- show adjacency (IP Routing LISP), on page 270
- show ip lisp, on page 271
- show ip lisp database, on page 275
- show ip lisp forwarding, on page 276
- show ip lisp instance-id, on page 279
- show ip lisp locator-table, on page 280
- show ip lisp map-cache, on page 282
- show ip lisp route-import database, on page 285
- show ip lisp route-import map-cache, on page 287
- show ip lisp statistics, on page 289
- show ipv6 lisp, on page 291
- show ipv6 lisp database, on page 295
- show ipv6 lisp forwarding, on page 296
- show ipv6 lisp instance-id, on page 299
- show ipv6 lisp locator-table, on page 300
- show ipv6 lisp map-cache, on page 302
- show ipv6 lisp route-import database, on page 304
- show ipv6 lisp route-import map-cache, on page 306
- show ipv6 lisp statistics, on page 308
- show lisp, on page 310
- show lisp ddt, on page 311
- show lisp decapsulation filter, on page 313
- show lisp locator-table, on page 315
- show lisp site, on page 317
- show lisp site rloc members, on page 319
- show lisp session, on page 320
show adjacency (IP Routing LISP)

To display information about adjacency table, use the show adjacency command in user EXEC or privileged EXEC mode.

```
show adjacency {connid-mgr|LISP interface-number ip-address connectionid xkeys ip-address [vrf vrf-name]} [dport port-number] [{detail|summary}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connid-mgr</td>
<td>Displays information about connection IDs that are currently being managed by infrastructure.</td>
</tr>
<tr>
<td>LISP interface-number ip-address</td>
<td>Interface and IP address, optionally, VRF, of LISP for which connection ID is displayed.</td>
</tr>
<tr>
<td>connectionid xkeys ip-address [vrf vrf-name]</td>
<td>Displays information about connection ID and extended keys.</td>
</tr>
<tr>
<td>dport port-number</td>
<td>Displays information about destination port.</td>
</tr>
<tr>
<td>detail</td>
<td>Displays detailed adjacency information.</td>
</tr>
<tr>
<td>summary</td>
<td>Displays a summary of adjacency information.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS XE Fuji 16.9.1</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

You can view adjacencies with the assigned managed connection id, or their extended keys using this command.

**Examples**

The following is a sample output from the `show adjacency` command displaying the connection ID.

```
Device# show adjacency LISP0 172.16.1.21 connectionid 2130706434 detail
Protocol Interface   Address
IP   LISP0            172.16.1.21(6)
                 connectionid 2130706434
                 src 172.16.0.2  vrf 0
                 dst port 1027
```

The following is a sample output from the show adjacency command displaying the extended keys.

```
Device# show adjacency LISP0 172.16.1.21 connectionid xkeys 172.16.0.2 dport 1027 detail
Protocol Interface   Address
IP   LISP0            172.16.1.21(6)
                 connectionid 2130706434
                 src 172.16.0.2  vrf 0
                 dst port 1027
```
show ip lisp

To display the IPv4 Locator ID Separation Protocol (LISP) configuration status, use the `show ip lisp` command in privileged EXEC mode.

```plaintext
show ip lisp [{router-lisp-id}]
```

**Syntax Description**
- `router-lisp-id` (Optional) Router LISP instantiation ID. Valid values are 0 to 15.

**Command Modes**
- Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
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</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
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</tr>
<tr>
<td>15.1(1)XB1</td>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M and modified to include the <code>locator-table</code> keyword.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S and modified to include the <code>locator-table</code> keyword.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When used without the optional router LISP ID value, the `show ip lisp` command displays the IPv4 LISP configuration status for the local device for the default router LISP instantiation. When the `router-lisp-id` argument is used, the command displays the IPv4 LISP configuration status for the specified router LISP instantiation.

**Examples**

The following sample output from the `show ip lisp` command displays information about the current IPv4 LISP configuration status. The output varies, depending on the LISP features configured.

```plaintext
Router# show ip lisp

Instance ID: 0
Ingress Tunnel Router (ITR): enabled
Egress Tunnel Router (ETR): enabled
Proxy-ITR Router (PITR): disabled
Proxy-ETR Router (PETR): disabled
Map Server (MS): disabled
Map Resolver (MR): disabled
Map-Request source: 10.0.2.1
ITR Map-Resolver: 10.0.100.2
ETR Map-Server(s): 10.0.100.2 (00:00:37)
ITR Solicit Map Request (SMR): accept and process
Max SMRs per map-cache entry: 8 more specifics
Multiple SMR suppression time: 60 secs
```
ETR accept mapping data: disabled, verify disabled  
ETR map-cache TTL: 1d00h  
Locator Status Algorithms:  
  RLOC-probe algorithm: disabled  
Static mappings configured: 0  
Map-cache size/limit: 1/1000  
Map-cache activity check period: 60 secs  
Map-database size: 1  
Persistent map-cache: interval 00:10:00  
Earliest next store: 00:05:28  
Location: flash:LISP-MapCache-IPv4-00000000-00030

Router#

The table below describes the significant fields shown in the display.

*Table 1: show ip lisp Field Descriptions*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingress Tunnel Router (ITR)</td>
<td>Indicates whether the router is configured as an ITR. See the <code>ipv4 itr</code> command.</td>
</tr>
<tr>
<td>Egress Tunnel Router (ETR)</td>
<td>Indicates whether the router is configured as an ETR. See the <code>ipv4 etr</code> command.</td>
</tr>
<tr>
<td>Proxy-ITR (PITR)</td>
<td>Indicates whether the router is configured as a PITR. See the <code>ipv4 proxy-itr</code> command.</td>
</tr>
<tr>
<td>Proxy-ETR (PETR)</td>
<td>Indicates whether the router is configured as a PETR. See the <code>ipv4 proxy-etr</code> command.</td>
</tr>
<tr>
<td>Map Server (MS)</td>
<td>Indicates whether the router is configured as a map server. See the <code>ipv4 map-server</code> command.</td>
</tr>
<tr>
<td>Map Resolver (MR)</td>
<td>Indicates whether the router is configured as a map resolver. See the <code>ipv4 map-resolver</code> command.</td>
</tr>
<tr>
<td>Map-Request source</td>
<td>Identifies the IPv4 address used as the source in Map Request messages.</td>
</tr>
<tr>
<td>ITR Map-Resolver</td>
<td>Identifies the configured ITR map resolver. See the <code>ipv4 map-resolver</code> command.</td>
</tr>
<tr>
<td>ETR Map-Server(s)</td>
<td>Identifies the configured ETR map servers. See the <code>ipv4 map-server</code> command.</td>
</tr>
<tr>
<td>ITR Solicit Map Request (SMR)</td>
<td>Indicates whether SMRs are accepted and processed. See the <code>ipv4 solicit-map-request</code> command.</td>
</tr>
<tr>
<td>ETR accept mapping data</td>
<td>Indicates whether the ETR is configured to cache the mapping data contained in a map request. See the <code>ipv4 etr accept-map-request-mapping</code> command.</td>
</tr>
<tr>
<td>ETR map-cache TTL</td>
<td>Identifies the current ETR map cache time-to-live (TTL) value. See the <code>ipv4 etr map-cache-ttl</code> command.</td>
</tr>
<tr>
<td>Locator Status Algorithms</td>
<td>Indicates whether the locator reachability algorithm routing locator (RLOC) probing is enabled. See the <code>loc-reach-algorithm</code> command.</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
Static mappings configured | Indicates the number of static cache-map entries configured. See the `map-cache` command.
Map-cache size/limit | Indicates the number of entries currently in the map cache and indicates the limit value. See the `ipv4 map-cache-limit` command.
Map-cache activity check period | Indicates how often the control plane checks the map cache for outbound usage activity.
Map-database size | Indicates the number of entries currently in the map database. See the `database-mapping`.
Persistent map-cache | Indicates the persistent map-cache timer interval, next use, and storage location. See the `ipv4 map-cache-persistent` command.
ITR use proxy ETR RLOC configuration | Indicates that the router uses PETR services, and lists the PETR locator. See the `ipv4 use-petr` command.

The following sample output from the `show ip lisp` command displays information about the current IPv4 LISP configuration status when a LISP instantiation has been created using the `router lisp id` command and the `locator-table` command. Below, the results shown are based on router lisp 6 and locator-table vrf Cust-1. (Other output varies depending on the LISP features configured.)

```
Router# show ip lisp 6

Information applicable to all EID instances:
Router-lisp ID: 6
Locator table: vrf Cust-1
Ingress Tunnel Router (ITR): enabled
Egress Tunnel Router (ETR): enabled
---<more>---
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configure an IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy for LISP.</td>
</tr>
<tr>
<td>eid-table</td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td>ip lisp source-locator</td>
<td>Configures a source locator to be used for an IPv4 LISP-encapsulated packets.</td>
</tr>
<tr>
<td>ipv4 etr</td>
<td>Configures the router to act as an IPv4 LISP ETR.</td>
</tr>
<tr>
<td>ipv4 etr accept-map-request-mapping</td>
<td>Configures an ETR to cache IPv4 mapping data contained in a map-request message.</td>
</tr>
<tr>
<td>ipv4 etr map-cache-ttl</td>
<td>Configures the TTL value inserted into LISP IPv4 map-reply messages.</td>
</tr>
<tr>
<td>ipv4 etr map-server</td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to be used by the ETR when registering for IPv4 EIDs.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ipv4 itr</td>
<td>Configures the router to act as an IPv4 LISP ITR.</td>
</tr>
<tr>
<td>ipv4 itr map-resolver</td>
<td>Configures the IPv4 locator address of the LISP map resolver to be used by the ITR when sending map requests for IPv4 EID-to-RLOC mapping resolution.</td>
</tr>
<tr>
<td>ipv4 map-cache-limit</td>
<td>Configures the maximum number of IPv4 LISP map-cache entries allowed to be stored by the router.</td>
</tr>
<tr>
<td>ipv4 map-cache-persistent</td>
<td>Configures how often, in minutes, that an ITR should save its dynamically learned map-cache entries to a file in flash.</td>
</tr>
<tr>
<td>ipv4 map-resolver</td>
<td>Configures a router to act as an IPv4 LISP map resolver.</td>
</tr>
<tr>
<td>ipv4 map-server</td>
<td>Configures a router to act as an IPv4 LISP map server.</td>
</tr>
<tr>
<td>ipv4 solicit-map-request ignore</td>
<td>Configures an ITR to ignore an IPv4 Map Request message that has the solicit-map-request (SMR) bit set.</td>
</tr>
<tr>
<td>ipv4 proxy-etr</td>
<td>Configures the router to act as an IPv4 LISP PETR.</td>
</tr>
<tr>
<td>ipv4 proxy-itr</td>
<td>Configures the router to act as an IPv4 LISP PITR.</td>
</tr>
<tr>
<td>ipv4 use-petr</td>
<td>Configures a router to use a LISP PETR.</td>
</tr>
<tr>
<td>locator-table</td>
<td>Configure the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configures the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
<tr>
<td>show ip lisp locator-table</td>
<td>Displays the IPv4 LISP ETR configured local IPv4 EID prefixes and associated locator sets.</td>
</tr>
</tbody>
</table>
show ip lisp database

To display Locator/ID Separation Protocol (LISP) Egress Tunnel Router (ETR) configured local IPv4 EID prefixes and associated locator sets, use the `show ip lisp database` command in privileged EXEC mode.

```
show ip lisp database [EID-prefix]
```

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used on LISP ETR devices to display the configured local IPv4 EID prefixes and associated locator sets.

**Examples**

The following sample output from the `show ip lisp database` command displays the configured IPv4 EID-prefix blocks and associated locator sets. The output of this command shows the configured IPv4 endpoint identifier-to-routing locator (EID-to-RLOC) database mappings.

```
Router# show running-config
.
.
.
!
database-mapping 172.16.21.0/24 192.168.156.222 priority 1 weight 100

Router# show ip lisp database
LISP ETR IPv4 Mapping Database
EID-prefix: 172.16.21.0/28
  192.168.156.222, priority: 1, weight: 100, state: up, local
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
</tbody>
</table>
show ip lisp forwarding

To display Locator/ID Separation Protocol (LISP) IPv4 EID-prefix information, use the `show ip lisp forwarding` command in privileged EXEC mode.

```
show ip lisp forwarding {eid {local|remote [eid-prefix | detail] } | state}
```

**Syntax Description**
- `eid` Displays information related to EID prefixes (local or remote)
- `local` Displays locally configured EID prefixes.
- `remote` Displays forwarding action and locator status bits for dynamically learned EID-prefix blocks, and the number of packets and total bytes encapsulated
- `eid-prefix` (Optional) The specific remote EID prefix for which associated detailed information is displayed.
- `detail` (Optional) Displays detailed information associated with each remote EID prefix.
- `state` Displays information about the LISP module forwarding state

**Command Modes**
Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(1)XB1</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
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</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
This command is used to display information for either local or remote IPv4 EID prefixes. Local IPv4 EID prefixes are those for which the router is authoritative and added via the `database-mapping` command. Remote IPv4 EID prefixes are for remote sites and learned dynamically through map-reply information or via map-request messages when the `ipv4 etr accept-map-request-mapping` command is configured.

**Examples**
The following sample output from the `show ip lisp forwarding eid local` command displays local IPv4 EID-prefix information.

```
Router# show ip lisp forwarding eid local
Prefix
192.168.1.0/24
192.168.100.0/24
```

The following sample output from the `show ip lisp forwarding eid remote` command displays summary remote IPv4 EID prefix information when the keyword `detail` is not used. The display...
shows EID prefix, associated locator status bits, and total encapsulated packets and bytes for each remote IPv4 EID prefix.

Router# show ip lisp forwarding eid remote

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Fwd action</th>
<th>Locator status bits</th>
<th>packets/bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0/0</td>
<td>signal</td>
<td>0x000000000</td>
<td>1/86</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>encap</td>
<td>0x00000003</td>
<td>4/344</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
<td>encap</td>
<td>0x00000003</td>
<td>5/430</td>
</tr>
</tbody>
</table>

The following sample output from the show ip lisp forwarding eid remote detail command displays detailed remote IPv4 EID-prefix information by adding the detail keyword. The display shows EID prefix, associated locator status bits, and total encapsulated packets and bytes for each remote IPv4 EID-prefix.

Router# show ip lisp forwarding eid remote detail

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Fwd action</th>
<th>Locator status bits</th>
<th>packets/bytes</th>
<th>path list</th>
<th>flags</th>
<th>locks</th>
<th>per-destination ifnums: LISP0(14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0/0</td>
<td>signal</td>
<td>0x000000000</td>
<td>1/86</td>
<td>060A4690</td>
<td>0x49</td>
<td>3</td>
<td>LISP0(14)</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>encap</td>
<td>0x00000003</td>
<td>19/1634</td>
<td>06BFA2B8</td>
<td>0x49</td>
<td>5</td>
<td>LISP0(14): 10.0.0.6</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
<td>encap</td>
<td>0x00000003</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following sample output from the show ip lisp forwarding state command displays detailed information about the state of the LISP process forwarding state. (IPv4 and IPv6 information is presented).

Router# show ip lisp forwarding state

LISP forwarding state for EID table IPv4:Default
EID VRF Default (0x0)
IPv4
  Configured roles ITR|ETR
  Active roles ITR|ETR
  EID table IPv4:Default
  ALT table <null>
  Locator status bits 0x00000001
IPv6
  Configured roles ITR|ETR
Active roles: ITR|ETR
EID table: IPv6:Default
ALT table: <null>
Locator status bits: 0x00000001
RLOC transport VRF: Default (0x0)
IPv4 RLOC table: IPv4:Default
IPv6 RLOC table: IPv6:Default
LISP virtual interface: LISP0

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv4 etr accept-map-request-mapping</td>
<td>Configures an ETR to cache IPv4 mapping data contained in a map-request message.</td>
</tr>
<tr>
<td>show ip lisp map-cache</td>
<td>Displays the current dynamic and static IPv4 EID-to-RLOC map-cache entries.</td>
</tr>
</tbody>
</table>
show ip lisp instance-id

To display the negative prefix hole in the LISP ALT for an EID within a specified instance-id, use the `show ip lisp instance-id` command in privileged EXEC mode.

```
show ip lisp instance-id iid alt negative-prefix EID-prefix
```

**Syntax Description**

<table>
<thead>
<tr>
<th>IID</th>
<th>EID instance-id.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID-prefix</td>
<td>IPv4 EID address covered by negative ALT prefix.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>2.5.1XC</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XC.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is only used on LISP Map-Server (MS) devices to display the negative prefix hole in the LISP ALT for an EID within a specified instance-id.

**Examples**

The following sample output from the `show ip lisp instance-id` command for the instance-id 123 and EID 172.16.0.1.

```
Router# show ip lisp instance-id 123 alt negative-prefix 172.16.0.1
Negative mapping system prefix 128.0.0.0/2
Router#
```

<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eid-prefix (LISP site)</td>
<td></td>
<td>Configures the EID-prefix associated with a LISP site on a Map-Server as part of the LISP Site configuration process.</td>
</tr>
</tbody>
</table>
show ip lisp locator-table

To display Locator/ID Separation Protocol (LISP) IPv4 configurations associated with a specific locator table, use the `show ip lisp locator-table` command in privileged EXEC mode.

```
show ip lisp locator-table {default|vrf vrf-name}
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Displays IPv4 LISP information and configuration status related to the default table.</td>
</tr>
<tr>
<td>vrf vrf-name</td>
<td>Displays IPv4 LISP information and configuration status related to the specified virtual routing and forwarding (VRF) table.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB6</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `locator-table` command creates an association between a LISP instantiation and a virtual routing and forwarding (VRF) table through which the routing locator address space is reachable. The `show ip lisp locator-table` command displays the IPv4 LISP configuration status for a specific locator table. A locator table can be the default, meaning the global routing table, or id can be a specific VRF.

**Examples**

The following shows sample output from the `show ip lisp locator-table` command for the vrf Cust-1:

```
Router# show ip lisp locator-table Cust-1

Information applicable to all EID instances:
  Locator-lisp ID:  1
  Locater table: vrf Cust-1
  Ingress Tunnel Router (ITR): disabled
  Egress Tunnel Router (ETR): disabled
  Proxy-ITR Router (PITR): enabled RLOCs: 10.100.8.2
  Proxy-ETR Router (PETR): enabled
  Map Server (MS): disabled
  Map Resolver (MR): disabled
  Delegated Database Tree (DDT): disabled
  ITR Map-Resolver(s): 10.100.1.2
  ITR Solicit Map Request (SMR): accept and process
    Max SMRs per map-cache entry: 8 more specifics
    Multiple SMR suppression time: 20 secs
  ETR accept mapping data: disabled, verify disabled
  ETR map-cache TTL: 1d00h
  Locator Status Algorithms:
    RLOC-probe algorithm: disabled
  LSB reports: process
  Map-cache limit: 1000
  Map-cache activity check period: 60 secs
```
Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-table</td>
<td>Configures the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
</tbody>
</table>
show ip lisp map-cache

To display the current dynamic and static IPv4 endpoint identifier-to-routing locator (EID-to-RLOC) map-cache entries, use the `show ip lisp map-cache` command in privileged EXEC mode.

```
show ip lisp map-cache [ {destination-EID|destination-EID-prefix/prefix-length |
  eid-table {default|vrf name|detail} } ]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination-EID</td>
<td>(Optional) Destination EID for which to display mapping.</td>
</tr>
<tr>
<td>destination-EID-prefix/prefix-length</td>
<td>(Optional) Destination EID prefix for which to display mapping.</td>
</tr>
<tr>
<td>eid-table</td>
<td>(Optional) Specifies an EID table for which to display mapping.</td>
</tr>
<tr>
<td>default</td>
<td>(Optional) Displays detailed information for the default virtual routing and forwarding (VRF).</td>
</tr>
<tr>
<td>vrf name</td>
<td>(Optional) Displays detailed information for the identified VRF.</td>
</tr>
<tr>
<td>detail</td>
<td>(Optional) Displays detailed EID-to-RLOC cache mapping information</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(1)XB1</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used to display the current dynamic and static IPv4 EID-to-RLOC map-cache entries. When no IPv4 EID or IPv4 EID prefix is specified, summary information is listed for all current dynamic and static IPv4 EID-to-RLOC map-cache entries. When an IPv4 EID or IPv4 EID prefix is included, information is listed for the longest-match lookup in the cache. When the `detail` option is used, detailed (rather than summary) information related to all current dynamic and static IPv4 EID-to-RLOC map-cache entries is displayed.

**Examples**

The following sample output from the `show ip lisp map-cache` command (without the use of an IPv4 EID or IPv4 EID prefix) displays a summary list of current dynamic and static IPv4 EID-to-RLOC map-cache entries. The display shows IPv4 EID prefix and associated information.
LISP IPv4 Mapping Cache, 2 entries
0.0.0.0/0, uptime: 00:00:17, expires: never, via static
Negative cache entry, action: send-map-request
192.168.2.0/24, uptime: 00:00:02, expires: 23:59:54, via map-reply, complete
   Locator Uptime State Pri/Wgt
   10.0.0.6 00:00:02 up 1/100
   10.1.0.6 00:00:02 admin-down 255/0

The following sample output from the `show ip lisp map-cache` command displays a detailed list of current dynamic and static IPv4 EID-to-RLOC map-cache entries.

LISP IPv4 Mapping Cache, 2 entries
0.0.0.0/0, uptime: 00:00:41, expires: never, via static
State: send-map-request, last modified: 00:00:41, map-source: local
Idle, Packets out: 0
Negative cache entry, action: send-map-request
192.168.2.0/24, uptime: 00:00:26, expires: 23:59:31, via map-reply, complete
State: complete, last modified: 00:00:26, map-source: 10.0.0.6
Active, Packets out: 0
   Locator Uptime State Pri/Wgt
   10.0.0.6 00:00:26 up 1/100
   Last up-down state change: never, state change count: 0
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent: never
   10.1.0.6 00:00:26 admin-down 255/0
   Last up-down state change: never, state change count: 0
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent: never

The following sample output from the `show ip lisp map-cache detail` command with a specific IPv4 EID prefix displays detailed information associated with that IPv4 EID-prefix entry.

LISP IPv4 Mapping Cache, 2 entries
192.168.2.0/24, uptime: 00:01:01, expires: 23:58:56, via map-reply, complete
State: complete, last modified: 00:01:01, map-source: 10.0.0.6
Active, Packets out: 0
   Locator Uptime State Pri/Wgt
   10.0.0.6 00:01:01 up 1/100
   Last up-down state change: never, state change count: 0
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent: never
   10.1.0.6 00:01:01 admin-down 255/0
   Last up-down state change: never, state change count: 0
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent: never
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp forwarding</td>
<td>Displays LISP local or remote IPv4 EID-prefix information.</td>
</tr>
</tbody>
</table>
show ip lisp route-import database

To display the current IPv4 Routing Information Base (RIB) routes imported into Locator ID Separation Protocol (LISP) to define local endpoint identifier (EID) database entries, use the `show ip lisp route-import database` command in privileged EXEC mode.

`show ip lisp [router-lisp-id] [instance-id iid] route-import database [ipv4-address | ipv4-prefix | eid-table {vrf eid-table-vrf-name | default}]`

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>router-lisp-id</td>
<td>(Optional) Router LISP ID. Range: 0 to 65520</td>
</tr>
<tr>
<td>instance-id iid</td>
<td>(Optional) Limits the output of the command to the referenced instance ID. Range: 0 to 16777214</td>
</tr>
<tr>
<td>ipv4-address</td>
<td>(Optional) IPv4 address to longest-match against imported routes.</td>
</tr>
<tr>
<td>ipv4-prefix</td>
<td>(Optional) IPv4 imported route prefix.</td>
</tr>
<tr>
<td>eid-table</td>
<td>(Optional) Limits the output of the command to the referenced EID table.</td>
</tr>
<tr>
<td>vrf eid-table-vrf-name</td>
<td>VRF name.</td>
</tr>
<tr>
<td>default</td>
<td>Default VRF.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>3.12.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.12.0S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the optional `router-lisp-id` argument is used, the `show ip lisp route-import database` command displays the IPv4 LISP configuration status for the specified router LISP instantiation. When used without the optional argument, the command displays the IPv4 LISP configuration status for the local device for the default router LISP ID.

When the optional `instance-id i-id` keyword and argument pair is used, the `show ip lisp route-import database` command displays the IPv4 LISP configuration status for the local device for the specified LISP instance ID associated with a VRF. When used without the optional `instance-id` keyword, the command displays the IPv4 LISP configuration status for the local device for all LISP configurations present on the device.

When used with the optional `ipv4-address` argument, the `show ip lisp route-import database` command displays the IPv4 LISP configuration status for the local device for the IPv4 address to longest match against imported routes. When used with the optional `ipv4-prefix` argument, the command displays the IPv4 LISP configuration status for the local device for the IPv4 imported route prefix. When used without the optional `ipv4-address` or `ipv4-prefix` arguments, the command displays the IPv4 LISP configuration status for the local device for all IPv4 addresses or prefixes that are configured on the device.
Example

The following example shows how to display the current IPv4 RIB routes imported into LISP to define local EID database entries using the `show ip lisp route-import database` command:

Device# show ip lisp route-import database

LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 8 (limit 1000)
Prefix Uptime Source Map-cache State
10.1.0.0/16 00:07:52 ospf 10 installed
10.10.1.0/24 00:14:02 ospf 10 installed
10.10.2.0/24 00:14:02 ospf 10 installed
10.10.3.0/24 00:14:02 ospf 10 installed
10.10.4.0/24 00:14:02 ospf 10 installed
10.10.5.0/24 00:14:02 ospf 10 installed
172.16.1.0/24 00:11:52 ospf 10 installed
192.168.20.0/24 00:11:52 ospf 10 installed

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip lisp route-import map-cache</code></td>
<td>Displays the current IPv4 RIB routes imported into LISP to define EID address space in map cache.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import database</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import map-cache</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP to define EID address space in map cache.</td>
</tr>
</tbody>
</table>
show ip lisp route-import map-cache

To display the current IPv4 Routing Information Base (RIB) routes imported into Locator ID Separation Protocol (LISP) to define endpoint identifier (EID) address space in map cache, use the `show ip lisp route-import map-cache` command in privileged EXEC mode.

```
show ip lisp [router-lisp-id] [instance-id iid] route-import map-cache [ipv4-address | ipv4-prefix | eid-table {vrf eid-table-vrf-name | default}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>router-lisp-id</td>
<td>(Optional) Router LISP ID. Range: 0 to 65520</td>
</tr>
<tr>
<td>instance-id iid</td>
<td>(Optional) Limits the output of the command to the referenced instance ID. Range: 0 to 16777214</td>
</tr>
<tr>
<td>ipv4-address</td>
<td>(Optional) IPv4 address to longest-match against imported routes.</td>
</tr>
<tr>
<td>ipv4-prefix</td>
<td>(Optional) IPv4 imported route prefix.</td>
</tr>
<tr>
<td>eid-table</td>
<td>(Optional) Limits the output of the command to the referenced EID table.</td>
</tr>
<tr>
<td>vrf eid-table-vrf-name</td>
<td>VRF name.</td>
</tr>
<tr>
<td>default</td>
<td>Default VRF.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>3.12.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.12.0S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the optional `router-lisp-id` argument is used, the `show ip lisp route-import map-cache` command displays the IPv4 LISP configuration status for the specified router LISP instantiation. When used without the optional argument, the command displays the IPv4 LISP configuration status for the local device for the default router LISP ID.

When the optional `instance-id` keyword is used with the `iid` argument, the `show ip lisp route-import map-cache` command displays the IPv4 LISP configuration status for the local device for the specified LISP instance ID associated with a VRF. When used without the optional `instance-id` keyword, the command displays the IPv4 LISP configuration status for the local device for all LISP configurations present on the device.

When used with the optional `ipv4-address` or `ipv4-prefix` arguments, the `show ip lisp route-import map-cache` command displays the IPv4 LISP configuration status for the local device for IPv4 address to longest match against imported routes or IPv4 imported route prefix respectively. When used without either of the optional `ipv4-address` or `ipv4-prefix` arguments, the command displays the IPv4 LISP configuration status for the local device for all IPv4 addresses or prefixes that are configured on the device.
Example

The following example shows how to display the current IPv4 RIB routes imported into LISP to define EID address space in map-cache using the `show ip lisp route-import map-cache` command:

```
Device# show ip lisp route-import map-cache

LISP IPv4 imported routes for EID-table default (IID 0)
Config: 1, Entries: 6 (limit 1000)
Prefix          Uptime  Source  Map-cache State
10.1.0.0/16      00:07:52 bgp 64496 installed
10.2.0.0/16      00:21:31 bgp 64496 installed
10.3.0.0/16      00:21:31 bgp 64496 installed
10.4.0.0/16      00:21:31 bgp 64496 installed
172.16.1.0/24    00:11:52 bgp 64496 installed
192.168.20.0/24  00:11:52 bgp 64496 installed
```

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip lisp route-import database</code></td>
<td>Displays the current IPv4 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import database</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import map-cache</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP to define EID address space in map-cache.</td>
</tr>
</tbody>
</table>
show ip lisp statistics

To display Locator/ID Separation Protocol (LISP) IPv4 address-family packet count statistics, use the `show ip lisp statistics` command in privileged EXEC mode.

**Syntax Description**

This command has no arguments or keywords.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used to display IPv4 LISP statistics related to packet encapsulations, de-encapsulations, map requests, map replies, map registers, and other LISP-related packets.

**Examples**

The following sample output from the `show ip lisp statistics` command displays the current LISP IPv4 address family statistics. The output varies, depending on the LISP features configured and the state of various LISP components:

```
Router# show ip lisp statistics

LISP Statistics - last cleared: never
Control Packets:
    Map-Requests in/out: 76/35
    Encapsulated Map-Requests in/out: 76/35
    Map-Reply records in/out: 35/76
    Authoritative records in/out: 0/76
    Non-authoritative records in: 35
    Negative records in: 35
    RLOC-probe records in/out: 0/0
    Map-Registers out: 626
Errors:
    Map-Request format errors: 0
    Map-Reply format errors: 0
    Map-Reply spoof alerts: 0
    Mapping record TTL alerts: 0
Cache Related:
    Cache entries created/deleted: 72/69
    Number of EID-prefixes in map-cache: 3
    Number of negative entries in map-cache: 3
    Total number of RLOCs in map-cache: 0
    Average RLOCs per EID-prefix: 0
Forwarding:
```
Number of data signals processed: 35 (+ dropped 0)
Number of reachability reports: 0 (+ dropped 0)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp</td>
<td>Displays the IPv4 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
**show ipv6 lisp**

To display the Locator/ID Separation Protocol (LISP) IPv6 configuration status, use the `show ipv6 lisp` command in privileged EXEC mode.

```
show ipv6 lisp [{router-lisp-id}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>router-lisp-id</td>
<td>(Optional) router lisp instantiation id (0-15)</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(1)XB1</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>15.1(1)XB2</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was modified.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M and modified to include the <code>locator-table</code> keyword.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S and modified to include the <code>locator-table</code> keyword.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When used without the optional router LISP ID value, the `show ipv6 lisp` command displays the IPv6 LISP configuration status for the local device for the default router LISP instantiation. When the `router-lisp-id` argument is used, the command displays the IPv6 LISP configuration status for the specified router LISP instantiation.

**Examples**

The following sample output from the `show ipv6 lisp` command displays information about the current IPv6 LISP configuration status. The output varies, depending on the LISP features configured:

```
Router# show ipv6 lisp

Ingress Tunnel Router (ITR): enabled
Egress Tunnel Router (ETR): enabled
Proxy-ITR Router (PITR): disabled
Proxy-ETR Router (PETR): disabled
Map Server (MS): disabled
Map Resolver (MR): disabled
Map-Request source: 2001:DB8:A:2::1
ITR Map-Resolver: 10.0.100.2
ETR Map-Server(s): 10.0.100.2 (00:00:07)
ETR accept mapping data: disabled, verify disabled
ETR map-cache TTL: 1d00h
Locator Status Algorithms:
 RLOC-probe algorithm: disabled
```
The table below describes the significant fields shown in the display.

**Table 2: ipv6 lisp Field Descriptions**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingress Tunnel Router (ITR)</td>
<td>Indicates whether the router is configured as an ITR. See the <code>ipv6 itr</code> command.</td>
</tr>
<tr>
<td>Egress Tunnel Router (ETR)</td>
<td>Indicates whether the router is configured as an ETR. See the <code>ipv6 etr</code> command.</td>
</tr>
<tr>
<td>Proxy-ITR (PITR)</td>
<td>Indicates whether the router is configured as a PITR. See the <code>ipv6 proxy-itr</code> command.</td>
</tr>
<tr>
<td>Proxy-ETR (PETR)</td>
<td>Indicates whether the router is configured as a PETR. See the <code>ipv6 proxy-etr</code> command.</td>
</tr>
<tr>
<td>Map Server (MS)</td>
<td>Indicates whether the router is configured as a map server. See the <code>ipv6 map-server</code> command.</td>
</tr>
<tr>
<td>Map Resolver (MR)</td>
<td>Indicates whether the router is configured as a map resolver. See the <code>ipv6 map-resolver</code> command.</td>
</tr>
<tr>
<td>Map-Request source</td>
<td>Identifies the IPv6 address used as the source in Map Request messages.</td>
</tr>
<tr>
<td>ITR Map-Resolver</td>
<td>Identifies the configured ITR map resolver. See the <code>ipv6 itr map-resolver</code> command.</td>
</tr>
<tr>
<td>ETR Map-Server(s)</td>
<td>Identifies the configured ETR map servers. See the <code>ipv6 etr map-server</code> command.</td>
</tr>
<tr>
<td>ITR Solicit Map Request (SMR)</td>
<td>Indicates whether SMRs are accepted and processed. See the <code>ipv6 solicit-map-request</code> command.</td>
</tr>
<tr>
<td>ETR accept mapping data</td>
<td>Indicates whether the ETR is configured to cache the mapping data contained in a map request. See the <code>ipv6 etr accept-map-request-mapping</code> command.</td>
</tr>
<tr>
<td>ETR map-cache TTL</td>
<td>Identifies the current ETR map-cache TTL. See the <code>ipv6 etr map-cache-ttl</code> command.</td>
</tr>
<tr>
<td>RLOC-probe algorithm</td>
<td>Indicates whether the locator reachability algorithm RLOC probing is enabled. See the <code>loc-reach-algorithm</code> command.</td>
</tr>
<tr>
<td>Static mappings configured</td>
<td>Indicates the number of static cache-map entries configured. See the <code>map-cache</code> command.</td>
</tr>
</tbody>
</table>
The following sample output from the `show ipv6 lisp` command displays information about the current IPv6 LISP configuration status when a LISP instantiation has been created using the `router lisp router-lisp-id` command and the `locator-table` command. Below, the results shown are based on router LISP 6 and locator table VRF named Cust-1. (Other output varies depending on the LISP features configured.)

```
Router# show ipv6 lisp 6

Information applicable to all EID instances:
Router-lisp ID: 6
Locator table: vrf Cust-1
Ingress Tunnel Router (ITR): enabled
---<more>---
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>database-mapping</code></td>
<td>Configures an IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy for LISP.</td>
</tr>
<tr>
<td><code>eid-table</code></td>
<td>Configures a LISP instance-id for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td><code>ipv6 etr</code></td>
<td>Configures a router to act as an IPv6 LISP ETR.</td>
</tr>
<tr>
<td><code>ipv6 etr map-cache-ttl</code></td>
<td>Configures the TTL value inserted into LISP IPv6 map-reply messages.</td>
</tr>
<tr>
<td><code>ipv6 etr map-server</code></td>
<td>Configures the IPv4 or IPv6 locator address of the LISP map server to be used by the ETR when registering for IPv4 EIDs.</td>
</tr>
<tr>
<td><code>ipv6 itr</code></td>
<td>Configures the router to act as an IPv6 LISP ITR.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ipv6 itr map-resolver</td>
<td>Configures the IPv6 locator address of the LISP map resolver to be used by the ITR when sending map requests for IPv6 EID-to-RLOC mapping resolution.</td>
</tr>
<tr>
<td>ipv6 lisp etr accept-map-request-mapping</td>
<td>Configures an ETR to cache IPv6 mapping data contained in a map-request message.</td>
</tr>
<tr>
<td>ipv6 lisp source-locator</td>
<td>Configures a source locator to be used for IPv6 LISP encapsulated packets.</td>
</tr>
<tr>
<td>ipv6 map-cache-limit</td>
<td>Configures the maximum number of IPv6 LISP map-cache entries allowed to be stored by the router.</td>
</tr>
<tr>
<td>ipv6 map-cache-persistent</td>
<td>Configures how often, in minutes, an ITR should save its dynamically learned IPv6 map-cache entries to a file in flash.</td>
</tr>
<tr>
<td>ipv6 map-resolver</td>
<td>Configures the router to act as an IPv6 LISP map resolver.</td>
</tr>
<tr>
<td>ipv6 map-server</td>
<td>Configures the router to act as an IPv6 LISP map server.</td>
</tr>
<tr>
<td>ipv6 solicit-map-request ignore</td>
<td>Configures an ITR to ignore an IPv6 Map Request message that has the solicit-map-request (SMR) bit set.</td>
</tr>
<tr>
<td>ipv6 proxy-etr</td>
<td>Configures the router to act as an IPv6 LISP PETR.</td>
</tr>
<tr>
<td>ipv6 proxy-itr</td>
<td>Configures the router to act as an IPv6 LISP PITR.</td>
</tr>
<tr>
<td>ipv6 use-petr</td>
<td>Configures a router to use an IPv6 LISP PETR.</td>
</tr>
<tr>
<td>locator-table</td>
<td>Configures the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
<tr>
<td>map-cache</td>
<td>Configures a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy, or statically configures the packet handling behavior associated with a specified destination IPv4 or IPv6 EID prefix.</td>
</tr>
<tr>
<td>router lisp</td>
<td>Enters LISP configuration mode and configures LISP commands on a router.</td>
</tr>
<tr>
<td>show ipv6 lisp locator-table</td>
<td>Displays the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
</tbody>
</table>
show ipv6 lisp database

To display Locator/ID Separation Protocol (LISP) Egress Tunnel Router (ETR) configured local IPv6 EID prefixes and associated locator sets, use the **show ipv6 lisp database** command in privileged EXEC mode.

**show ipv6 lisp database[\{eid-prefix\}]**

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>eid-prefix</strong></td>
<td>(Optional) Displays one of any IPv6 EID prefixes configured using the <strong>database-mapping</strong> command.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used on LISP ETR devices to display the configured local IPv6 EID prefixes and associated locator sets.

**Examples**

The following sample output from the **show ipv6 lisp database** command displays the configured IPv6 EID-prefix blocks and associated locator sets and the configured IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) database mappings:

```
Router# show running-config
.
.
! database-mapping 2610:D0:1209::/48 172.16.156.222 priority 1 weight 100
!
Router# show ipv6 lisp database
LISP ETR IPv6 Mapping Database, LSBs: 0x1
EID-prefix: 2610:D0:1209::/48
  172.16.156.222, priority: 1, weight: 100, state: up, local
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
</tbody>
</table>
show ipv6 lisp forwarding

To display Locator/ID Separation Protocol (LISP) IPv6 endpoint identifier (EID)-prefix forwarding information, use the `show ipv6 lisp forwarding` command in privileged EXEC mode.

```
show ipv6 lisp forwarding {eid {local|remote |detail}}|state}
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eid</td>
<td>Displays information related to EID prefixes (local or remote)</td>
</tr>
<tr>
<td>local</td>
<td>Displays locally configured EID prefixes.</td>
</tr>
<tr>
<td>remote</td>
<td>Displays forwarding action and Locator status bits for dynamically learned EID-prefix blocks, and the number of packets and total bytes encapsulated</td>
</tr>
<tr>
<td>detail</td>
<td>(Optional) Displays detailed information associated with each remote EID prefix</td>
</tr>
<tr>
<td>state</td>
<td>Displays information about the LISP module forwarding state</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used to display information for either local or remote IPv6 EID-prefixes. Local IPv6 EID-prefixes are those for which the router is authoritative and added via the `database-mapping` command. Remote IPv6 EID-prefixes are those for remote sites and learned dynamically through map-reply information or via map-request messages when the `ipv6 etr accept-map-request-mapping` command is configured.

**Examples**

The following sample output from the `show ipv6 lisp forwarding eid local` command displays local IPv6 EID-prefix information.

```
Router# show ipv6 lisp forwarding eid local
Prefix
2001:DB8:AA::/48
2001:DB8:BB::/48
```

The following sample output from the `show ipv6 lisp forwarding eid remote` command displays summary remote IPv6 EID-prefix information. Summary information is displayed when the keyword `detail` is not used. The display shows the EID prefix, associated locator status bits, and total encapsulated packets and bytes for each remote IPv6 EID prefix.

```
Router# show ipv6 lisp forwarding eid remote
```
### show ipv6 lisp forwarding eid remote detail

The following sample output from the `show ipv6 lisp forwarding eid remote detail` command displays detailed remote IPv6 EID-prefix information by adding the `detail` keyword. The display shows the EID-prefix, associated locator status bits, and total encapsulated packets/bytes for each remote IPv6 EID prefix.

#### Example Output

```
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Fwd action</th>
<th>Locator status bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>::/0</td>
<td>signal</td>
<td>0x00000000</td>
</tr>
<tr>
<td>packets/bytes</td>
<td>0/0</td>
<td></td>
</tr>
<tr>
<td>2001:DB8:AB::/48</td>
<td>encaps</td>
<td>0x00000001</td>
</tr>
<tr>
<td>packets/bytes</td>
<td>25/2150</td>
<td></td>
</tr>
</tbody>
</table>
```

**Router# show ipv6 lisp forwarding eid remote detail**

```
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Fwd action</th>
<th>Locator status bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>::/0</td>
<td>signal</td>
<td>0x00000000</td>
</tr>
<tr>
<td>packets/bytes</td>
<td>0/0</td>
<td></td>
</tr>
<tr>
<td>path list 0729CE78, flags 0x49, 3 locks, per-destination ifnums:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LISP0(14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>path 0729D4E0, path list 0729CE78, share 1/1, type attached prefix, for IPv6 attached to LISP0, adjacency glean for LISP0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 output chain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chain[0]: glean for LISP0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001:DB8:AB::/48</td>
<td>encaps</td>
<td>0x00000001</td>
</tr>
<tr>
<td>packets/bytes</td>
<td>25/2150</td>
<td></td>
</tr>
<tr>
<td>path list 06BFA050, flags 0x49, 3 locks, per-destination ifnums:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LISP0(14): 10.0.0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>path 06E85CB0, path list 06BFA050, share 100/100, type attached nexthop, for IPv6 nexthop 10.0.0.6 LISP0, adjacency IPv6 midchain out of LISP0, addr 10.0.0.6 07374688</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 output chain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefix</td>
<td>Fwd action</td>
<td>Locator status bits</td>
</tr>
<tr>
<td>chain[0]: IPv6 midchain out of LISP0, addr 10.0.0.6 07374688 IP adj out of Ethernet0/0, addr 10.0.0.2 0620D8A8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The following sample output from the `show ipv6 lisp forwarding state` command displays detailed information about the state of the LISP process forwarding state. (Both IPv4 and IPv6 information is presented).

#### Example Output

```
| LISP forwarding state for EID table IPv4:Default |
| EID VRF  | Default (0x0) |
| IPv4     |              |
| Configured roles | ITR|ETR |
| Active roles   | ITR|ETR |
| EID table     | IPv4:Default |
| ALT table     | <null> |
| Locator status bits | 0x00000001 |
| IPv6     |              |
| Configured roles | ITR|ETR |
| Active roles   | ITR|ETR |
| EID table     | IPv6:Default |
| ALT table     | <null> |
| Locator status bits | 0x00000001 |
| RLOC transport VRF  | Default (0x0) |
| IPv4 RLOC table | IPv4:Default |
| IPv6 RLOC table | IPv6:Default |
| LISP virtual interface | LISP0 |
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database-mapping</td>
<td>Configures an IPv6 EID-to-RLOC mapping relationship and its associated traffic policy.</td>
</tr>
<tr>
<td>ipv6 lisp etr accept-map-request-mapping</td>
<td>Configures an ETR to cache IPv6 mapping data contained in a map-request message.</td>
</tr>
<tr>
<td>show ipv6 lisp map-cache</td>
<td>Displays the current dynamic and static IPv6 EID-to-RLOC map-cache entries.</td>
</tr>
</tbody>
</table>
**show ipv6 lisp instance-id**

To display the negative prefix hole in the LISP ALT for an EID within a specified instance-id, use the `show ipv6 lisp instance-id` command in privileged EXEC mode.

```
show ipv6 lisp instance-id iid alt negative-prefix EID-prefix
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>iid</code></td>
</tr>
<tr>
<td><code>EID-prefix</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privileged EXEC (#)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command History</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Release</strong></td>
</tr>
<tr>
<td>15.1(1)XB3</td>
</tr>
<tr>
<td>2.5.1XC</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is only used on LISP Map-Server (MS) devices to display the negative prefix hole in the LISP ALT for an EID within a specified instance-id.

**Examples**

The following sample output from the `show ip lisp instance-id` command for the instance-id 123 and EID 2001:db8:c::1.

```
Router# show ipv6 lisp instance-id 123 alt negative-prefix 2001:db8:c::1
Negative mapping system prefix 2001:DB8:C::/46
Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eid-prefix (LISP site)</code></td>
<td>Configures the EID-prefix associated with a LISP site on a Map-Server as part of the LISP Site configuration process.</td>
</tr>
</tbody>
</table>
**show ipv6 lisp locator-table**

To display Locator/ID Separation Protocol (LISP) IPv6 configurations associated with a specific locator table, use the `show ipv6 lisp locator-table` command in privileged EXEC mode.

```
show ipv6 lisp locator-table {default|vrf vrf-name}
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Displays IPv6 LISP information and configuration status related to the default table.</td>
</tr>
<tr>
<td>vrf vrf-name</td>
<td>Displays IPv6 LISP information and configuration status related to the specified VRF name.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB6</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The `locator-table` command creates an association between a LISP instantiation and a virtual routing and forwarding (VRF) table through which the routing locator address space is reachable. The `show ipv6 lisp locator-table` command is used to display the IPv6 LISP configuration status for a specific locator table. A locator table can be the default, meaning the global routing table, or a specific VRF.

**Examples**

The following is sample output from the `show ipv6 lisp locator-table` command for the VRF named Cust-1:

```
Router# show ipv6 lisp locator-table Cust-1

Information applicable to all EID instances:
  Router-lisp ID: 1
  Locator table: vrf Cust-1
  Ingress Tunnel Router (ITR): disabled
  Egress Tunnel Router (ETR): disabled
  Proxy-ITR Router (PITR): enabled RLOCs: 2001:db8:1:1::1
  Proxy-ETR Router (PETR): enabled
  Map Server (MS): disabled
  Map Resolver (MR): disabled
  Delegated Database Tree (DDT): disabled
  ITR Map-Resolver(s): 10.100.1.2
  ITR Solicit Map Request (SMR): accept and process
    Max SMRs per map-cache entry: 8 more specifics
    Multiple SMR suppression time: 20 secs
  ETR accept mapping data: disabled, verify disabled
  ETR map-cache TTL: 1d00h
  Locator Status Algorithms:
    RLOC-probe algorithm: disabled
    LSB reports: process
  Map-cache limit: 1000
  Map-cache activity check period: 60 secs
```
**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locator-table</td>
<td>Configure the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
</tbody>
</table>
**show ipv6 lisp map-cache**

To display the current dynamic and static IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) map-cache entries, use the `show ipv6 lisp map-cache` command in privileged EXEC mode.

```
show ipv6 lisp map-cache [{destination-EID|destination-EID-prefix/prefix-length|detail}]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination-EID</td>
<td>(Optional) Destination EID for which to display mapping information.</td>
</tr>
<tr>
<td>destination-EID-prefix/prefix-length</td>
<td>(Optional) Destination EID prefix for which to display mapping information.</td>
</tr>
<tr>
<td>detail</td>
<td>(Optional) Displays detailed EID-to-RLOC cache mapping information.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used to display the current dynamic and static IPv6 EID-to-RLOC map-cache entries. When no IPv6 EID or IPv6 EID-prefix is specified, summary information is listed for all current dynamic and static IPv6 EID-to-RLOC map-cache entries. When an IPv6 EID or IPv6 EID prefix is included, information is listed for the longest-match lookup in the cache. When the `detail` option is used, detailed (rather than summary) information related to all current dynamic and static IPv4 or IPv6 EID-to-RLOC map-cache entries is displayed.

**Examples**

The following sample output from the `show ipv6 lisp map-cache` command (without the use of an IPv6 EID or IPv6 EID-prefix) displays a summary list of current dynamic and static IPv6 EID-to-RLOC map-cache entries. The display shows the IPv6 EID prefix and associated information:

```
Router# show ipv6 lisp map-cache
LISP IPv6 Mapping Cache, 2 entries
::/0, uptime: 00:00:26, expires: never, via static
    Negative cache entry, action: send-map-request
2001:DB8:AB::/48, uptime: 00:00:04, expires: 23:59:53, via map-reply, complete
    Locator Uptime State Pri/Wgt
    10.0.0.6 00:00:04 up 1/100
Router#
```

The following sample output from the `show ipv6 lisp map-cache detail` command displays a detailed list of current dynamic and static IPv4 EID-to-RLOC map-cache entries:
Router# `show ipv6 lisp map-cache detail`

LISP IPv6 Mapping Cache, 2 entries

::/0, uptime: 00:00:52, expires: never, via static
State: send-map-request, last modified: 00:00:52, map-source: local
Idle, Packets out: 0
Negative cache entry, action: send-map-request
2001:DB8:AB::/48, uptime: 00:00:30, expires: 23:59:27, via map-reply, complete
State: complete, last modified: 00:00:30, map-source: 10.0.0.6
Active, Packets out: 0
Locator Uptime State Pri/Wgt
10.0.0.6 00:00:30 up 1/100

Last up-down state change: never, state change count: 0
Last priority / weight change: never/never
RLOC-probing loc-status algorithm:
Last RLOC-probe sent: never

The following sample output from the `show ipv6 lisp map-cache` command with a specific IPv6 EID prefix displays detailed information associated with that IPv6 EID prefix entry.

Router# `show ipv6 lisp map-cache 2001:DB8:AB::/48`

LISP IPv6 Mapping Cache, 2 entries

2001:DB8:AB::/48, uptime: 00:01:02, expires: 23:58:54, via map-reply, complete
State: complete, last modified: 00:01:02, map-source: 10.0.0.6
Active, Packets out: 0
Locator Uptime State Pri/Wgt
10.0.0.6 00:01:02 up 1/100

Last up-down state change: never, state change count: 0
Last priority / weight change: never/never
RLOC-probing loc-status algorithm:
Last RLOC-probe sent: never

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ipv6 lisp forwarding</code></td>
<td>Displays LISP local or remote IPv6 EID-prefix information.</td>
</tr>
</tbody>
</table>
show ipv6 lisp route-import database

To display the current IPv6 Routing Information Base (RIB) routes imported into Locator ID Separation Protocol (LISP) to define local endpoint identifier (EID) database entries, use the `show ipv6 lisp route-import database` command in privileged EXEC mode.

```
show ipv6 lisp [router-lisp-id] [instance-id iid] route-import database [ipv6-address | ipv6-prefix | eid-table { vrf eid-table-vrf-name | default } ]
```

**Syntax Description**

- `router-lisp-id` (Optional) Router LISP ID. Range: 0 to 65520.
- `instance-id iid` (Optional) Limits the output of the command to the referenced instance ID. Range: 0 to 16777214
- `ipv6-address` (Optional) IPv6 address to longest match against imported routes.
- `ipv6-prefix` (Optional) IPv6 imported route prefix.
- `eid-table` (Optional) Limits the output of the command to the referenced EID table.
- `vrf eid-table-vrf-name` VRF name.
- `default` Default VRF.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>3.12.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.12.0S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the optional `lisp-instantiation-number` argument is used, the `show ip lisp route-import database` command displays the IPv6 LISP configuration status for the specified router LISP instantiation. When used without the optional `lisp-instantiation-number` argument, the command displays the IPv6 LISP configuration status for the local device for the default router LISP instantiation.

It is mandatory to use the `iid` argument with the `instance-id` keyword. When the optional `instance-id` keyword is used with the `iid` argument, the `show ip lisp route-import database` command displays the IPv6 LISP configuration status for the local device for the specified LISP instance ID associated with a VRF. When used without the optional `instance-id` keyword, the command displays the IPv6 LISP configuration status for the local device for all LISP configurations present on the device.

When used with the optional `ipv6-address` or `ipv6-prefix` arguments, the `show ip lisp route-import database` command displays the IPv6 LISP configuration status for the local device for IPv6 address to longest match against imported routes or IPv6 imported route prefix respectively. When used without either of the optional `ipv6-address` or `ipv6-prefix` arguments, the command displays the IPv6 LISP configuration status for the local device for all IPv6 addresses or prefixes that are configured on the device.
Example

The following example shows how to display the current IPv6 RIB routes imported into LISP to define local EID database entries using the `show ipv6 lisp route-import database` command:

```
Device# show ipv6 lisp route-import database
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4 (limit 1000)
Prefix Uptime Source Map-cache State
2001:db8:10:1::/64 00:56:26 ospf 10 installed
2001:db8:ab:cd:1::/80 00:17:52 ospf 10 installed
2001:db8:ab:cd:2::/80 00:17:52 ospf 10 installed
2001:db8:ab:cd:3::/80 00:17:52 ospf 10 installed
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip lisp route-import database</code></td>
<td>Displays the current IPv4 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
<tr>
<td><code>show ip lisp route-import map-cache</code></td>
<td>Displays the current IPv4 RIB routes imported into LISP to define EID address space in map-cache.</td>
</tr>
<tr>
<td><code>show ipv6 lisp route-import map-cache</code></td>
<td>Displays the current IPv6 RIB routes imported into LISP to define EID address space in map-cache.</td>
</tr>
</tbody>
</table>
**show ipv6 lisp route-import map-cache**

To display the current IPv6 Routing Information Base (RIB) routes imported into Locator ID Separation Protocol (LISP) to define endpoint identifier (EID) address space in map cache, use the `show ipv6 lisp route-import map-cache` command in privileged EXEC mode.

```
show ipv6 lisp [router-lisp-id] [instance-id iid] route-import map-cache [ipv6-address | ipv6-prefix | eid-table { vrf eid-table-vrf-name | default } ]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>router-lisp-id</td>
<td>(Optional) Router LISP ID. Range: 0 to 65520.</td>
</tr>
<tr>
<td>instance-id</td>
<td>(Optional) Limits the output of the command to the referenced instance ID. Range: 0 to 16777214</td>
</tr>
<tr>
<td>ipv6-address</td>
<td>(Optional) IPv6 address to longest match against imported routes.</td>
</tr>
<tr>
<td>ipv6-prefix</td>
<td>(Optional) IPv6 imported route prefix.</td>
</tr>
<tr>
<td>eid-table</td>
<td>(Optional) Limits the output of the command to the referenced EID table.</td>
</tr>
<tr>
<td>vrf eid-table-vrf-name</td>
<td>VRF name.</td>
</tr>
<tr>
<td>default</td>
<td>Default VRF.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.4(2)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>3.12.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.12.0S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When the optional `lisp-instantiation-number` argument is used, the `show ipv6 lisp route-import map-cache` command displays the IPv6 LISP configuration status for the specified router LISP instantiation. When used without the optional `lisp-instantiation-number` argument, the command displays the IPv6 LISP configuration status for the local device for the default router LISP instantiation.

It is mandatory to use the `iid` argument with the `instance-id` keyword. When the optional `instance-id` keyword is used with the `iid` argument, the `show ipv6 lisp route-import map-cache` command displays the IPv6 LISP configuration status for the local device for the specified LISP instance ID associated with a VRF. When used without the optional `instance-id` keyword, the command displays the IPv6 LISP configuration status for the local device for all LISP configurations present on the device.

When used with the optional `ipv6-address` or `ipv6-prefix` arguments, the `show ipv6 lisp route-import map-cache` command displays the IPv6 LISP configuration status for the local device for IPv6 address to longest match against imported routes or IPv6 imported route prefix respectively. When used without either of the optional `ipv6-address` or `ipv6-prefix` arguments, the command displays the IPv6 LISP configuration status for the local device for all IPv6 addresses or prefixes that are configured on the device.
**Example**

The following example shows how to display the current IPv6 RIB routes imported into LISP to define EID address space in map-cache using the `show ipv6 lisp route-import map-cache` command:

```
Device# show ipv6 lisp route-import map-cache
```

```
LISP IPv6 imported routes for EID-table default (IID 0)
Config: 1, Entries: 4 (limit 1000)
Prefix Uptime Source Map-cache State
2001:db8:ab:cd::/64 00:19:50 bgp 64496 installed
2001:db8:cd::/48 00:25:32 bgp 64496 installed
2001:db8:ce::/48 00:27:11 bgp 64496 installed
2001:db8:cf::/48 00:12:12 bgp 64496 installed
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp route-import database</td>
<td>Displays the current IPv4 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
<tr>
<td>show ip lisp route-import map-cache</td>
<td>Displays the current IPv4 RIB routes imported into LISP to define EID address space in map-cache.</td>
</tr>
<tr>
<td>show ipv6 lisp route-import database</td>
<td>Displays the current IPv6 RIB routes imported into LISP to define local EID database entries.</td>
</tr>
</tbody>
</table>
show ipv6 lisp statistics

To display Locator/ID Separation Protocol (LISP) IPv6 address-family statistics, use the show ipv6 lisp statistics command in privileged EXEC mode.

Syntax Description
This command has no arguments or keywords.

Command Modes
Privileged EXEC (#)

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB1</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XA</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XA.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

Usage Guidelines
This command is used to display IPv6 LISP statistics related to packet encapsulations, de-encapsulations, map requests, map replies, map registers, and other LISP-related packets.

Examples
The following sample output from the show ipv6 lisp statistics command displays the current LISP IPv6 address family statistics. The output varies, depending on the LISP features configured and the state of various LISP components.

Router# show ipv6 lisp statistics
LISP Statistics - last cleared: 00:56:49
Control Packets:
  - Map-Requests in/out: 0/15
  - Encapsulated Map-Requests in/out: 0/15
  - Map-Reply records in/out: 4/0
  - Authoritative records in/out: 4/0
  - Non-authoritative records in: 0
  - Negative records in: 0
  - RLOC-probe records in/out: 1/0
  - Map-Registers out: 114
Errors:
  - Map-Request format errors: 0
  - Map-Reply format errors: 0
  - Map-Reply spoof alerts: 0
  - Mapping record TTL alerts: 0
Cache Related:
  - Cache entries created/deleted: 8/7
  - Number of EID-prefixes in map-cache: 3
  - Number of negative entries in map-cache: 2
  - Total number of RLOCs in map-cache: 2
  - Average RLOCs per EID-prefix: 2
Forwarding:
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>show ipv6 lisp</strong></td>
<td>Displays the IPv6 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
show lisp

To display summary information related to the Locator/ID Separation Protocol (LISP) configuration, use the `show lisp` command in privileged EXEC mode.

```
show lisp [router-lisp-id]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>router-lisp-id</code></td>
<td>(Optional) Router LISP instantiation ID. Valid values are 0 to 15.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB6</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M and modified to include the <code>locator-table</code> keyword.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S and modified to include the <code>locator-table</code> keyword.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When used without the optional router LISP ID value, the `show lisp` command displays summary information about the default router LISP process, including any associated locator table or EID instance IDs. When the optional `router-lisp-id` argument is used, the `show lisp` command displays the summary locator table or EID instance IDs related to the specified router LISP instantiation.

**Examples**

The following is sample output from the `show lisp` command:

```
Router# show lisp
Router-lisp ID: 0
Locator table: default
EID instance count: 1
Router#
```

The following is sample output from the `show lisp` command when using the optional router LISP ID (and a configuration exists for this router LISP instantiation):

```
Router# show lisp 1
Router-lisp ID: 1
Locator table: vrf Cust-1
EID instance count: 1
Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>router lisp</code></td>
<td>Configures a LISP instantiation on the device.</td>
</tr>
</tbody>
</table>
show lisp ddt

To display the configured DDT root(s) and/or DDT delegation nodes on a router enabled for LISP DDT, use the **show lisp ddt** command in privileged EXEC mode.

```
show lisp ddt [{negative-prefix | referral-cache | {eid-address iid} | queue}]
```

### Syntax Description

- **negative-prefix** (Optional) Displays the DDT node delegation hole.
- **referral-cache** (Optional) Displays the DDT referral cache contents.
- **eid-address** (Optional) IPv4/IPv6 EID address or prefix.
- **iid** (Optional) Displays the DDT request queue.

### Command Modes

- Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 3.8S</td>
</tr>
<tr>
<td></td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to display the configured DDT root(s) and/or DDT delegation nodes on a device that is enabled for LISP DDT node.

### Example

The following example shows the output of the **show lisp ddt** command for a LISP DDT node configured as a map resolver that refers to three LISP DDT root nodes with locators (10.1.1.1, 10.2.1.1, and 10.3.1.1) and configured as a map server for the EID prefixes 172.16.0.0/16 and 2001:db8:eeee::/48 in the default (0) instance ID for its own locator (10.1.10.10) and a peer map server locator (10.2.10.10).

```
Device> enable
Device# show lisp ddt

LISP-DDT Configuration in VRF "default"
DDT IP Map-Resolver configured
DDT IPv6 Map-Resolver configured
DDT IP Map-Server configured
DDT IPv6 Map-Server configured
Configured DDT roots: 10.1.1.1 10.2.1.1 10.3.1.1
Configured DDT delegated nodes/map-servers:
  [0] 172.16.0.0/16 -> 10.1.10.10, p/w: 0/0, map-server-peer
  [0] 172.16.0.0/16 -> 10.2.10.10, p/w: 0/0, map-server-peer
  [0] 2001:db8:eeee::/48 -> 10.1.10.10, p/w: 0/0, map-server-peer
  [0] 2001:db8:eeee::/48 -> 10.2.10.10, p/w: 0/0, map-server-peer

Configured authoritative EID-prefixes:
```
**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear lisp ddt</td>
<td>Clears the DDT referral cache stored on a DDT-enabled map resolver.</td>
</tr>
<tr>
<td>ddt</td>
<td>Configures a device to enable LISP DDT functionality.</td>
</tr>
</tbody>
</table>
show lisp decapsulation filter

To display source Routing Locator (RLOC) addresses for specified parameters and the corresponding RLOC address configuration method, use the **show lisp decapsulation filter** command in privileged EXEC mode.

```
show lisp decapsulation filter [IPv4-rloc-address | IPv6-rloc-address] [eid-table eid-table-vrf | instance-id iid]
```

**Syntax Description**

- **IPv4-rloc-address**: (Optional) Source RLOC address. If you want to know how a specific IPv4 RLOC address was configured, use this option.
- **IPv6-rloc-address**: (Optional) Source RLOC address. If you want to know how a specific IPv6 RLOC address was configured, use this option.
- **eid-table eid-table-vrf**: (Optional) Specifies the EID table and the associated VRF. Source RLOC addresses corresponding to the VRF will be displayed.
- **instance-id iid**: (Optional) Specifies the instance ID. Source RLOC addresses corresponding to the specified instance ID will be displayed.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The following sample output from the **show lisp decapsulation filter** command displays source RLOC address configuration details for a specific EID Instance ID:

```
Device# show lisp decapsulation filter instance-id 0
LISP decapsulation filter for EID-table default (IID 0), 3 entries

Source RLOC     Added by
10.0.0.1         Config
10.0.0.5 209.165.200.230 209.165.200.232
10.0.0.6         Config 209.165.200.230
```

The RLOC address configuration details (whether it is manually configured or discovered) on a (P)xTR is displayed in the above table.
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>show ip lisp</strong></td>
<td>Displays the IPv4 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
show lisp locator-table

To display summary information related to the Locator/ID Separation Protocol (LISP) configuration, use the `show lisp locator-table` command in privileged EXEC mode.

`show lisp locator-table {default|vrf vrf-name}`

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Displays summary information related to the default table.</td>
</tr>
<tr>
<td>vrf vrf-name</td>
<td>Displays summary information related to the specified virtual routing and forwarding (VRF) table.</td>
</tr>
</tbody>
</table>

### Command Modes

Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB6</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M and modified to include the <code>locator-table</code> keyword.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3S and modified to include the <code>locator-table</code> keyword.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

The `locator-table` command creates an association between a LISP instantiation and a VRF table through which the routing locator address space is reachable. When used with the `default` keyword, the `show lisp locator-table` command displays summary information about the default locator table, including any associated locator table or EID instance IDs. When the optional `vrf vrf-name` keyword and argument is included, the `show lisp` command displays summary information related to the specified locator table, including any associated locator table or EID instance IDs.

### Examples

The following is sample output from the `show lisp locator-table default` command:

```
Router# show lisp locator-table default

Router-lisp ID:       0
Locator table:        default
EID instance count:   1
Router#  
```

The following is sample output from the `show lisp locator-table vrf` command when using the locator-table VRF option (and a configuration exists for the specified locator table and VRF):

```
Router# show lisp locator-table vrf Cust-1

Router-lisp ID:       1
Locator table:        vrf Cust-1
EID instance count:   1
Router#  
```
<table>
<thead>
<tr>
<th>Related Commands</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>locator-table</td>
<td>Configures the association of a VRF table through which the routing locator address space is reachable to a router LISP instantiation.</td>
</tr>
</tbody>
</table>
show lisp site

To display configured LISP sites on a Locator/ID Separation Protocol (LISP) map server, use the `show lisp site` command in privileged EXEC mode.

```
show lisp site [IPv4-dest-EID IPv4-dest-EID-prefix IPv6-dest-EID IPv6-dest-EID-prefix] | [name site-name] | [detail]
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4-dest-EID</td>
<td>(Optional) Displays LISP site information matching this destination endpoint identifier (EID).</td>
</tr>
<tr>
<td>IPv4-dest-EID-prefix</td>
<td>(Optional) Displays LISP site information matching this destination EID prefix.</td>
</tr>
<tr>
<td>IPv6-dest-EID</td>
<td>(Optional) Displays LISP site information matching this destination EID.</td>
</tr>
<tr>
<td>IPv6-dest-EID-prefix</td>
<td>(Optional) Displays LISP site information matching this destination EID prefix.</td>
</tr>
<tr>
<td>name site-name</td>
<td>(Optional) Displays LISP site information matching this site name.</td>
</tr>
<tr>
<td>detail</td>
<td>(Optional) Increases the detail of all displayed LISP site information when no other parameters are used.</td>
</tr>
</tbody>
</table>

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1(1)XB2</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 2.5.1XB</td>
<td>This command was integrated into Cisco IOS XE Release 2.5.1XB.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.3.0S</td>
<td>This command was integrated into Cisco IOS XE Release 3.3.0S.</td>
</tr>
<tr>
<td>15.1(4)M</td>
<td>This command was integrated into Cisco IOS Release 15.1(4)M.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used on a LISP map server to display information related to configured LISP sites. The displayed output indicates, among other things, whether a site is actively registered.

When the base form of the command is used (`show lisp site`), summary information related to all configured LISP sites is displayed. When the `IPv4-dest-EID` form is used, a longest match is done to return the site with the best matching EID prefix and the displayed information applies specifically to that LISP site. When the `IPv4-dest-EID-prefix` form is used, an exact match is done to return the site configured with the EID prefix and the displayed information applies specifically to that LISP site. When the `site-name`form is used, the displayed information contains all EID prefixes configured for the named LISP site. When the `detail` keyword is added, all available details for the specific command form are presented.

**Examples**

The following sample output from the `show lisp site` command displays summary information related to all configured LISP sites:

```
Map-Server# show lisp site
```
LISP Site Registration Information

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Last Register</th>
<th>Up</th>
<th>Who Last</th>
<th>EID Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>site1-xtr</td>
<td>00:00:04</td>
<td>yes</td>
<td>10.0.2.1</td>
<td>192.168.1.0/24</td>
</tr>
<tr>
<td></td>
<td>00:00:04</td>
<td>yes</td>
<td>10.0.2.1</td>
<td>2001:DB8:A::/48</td>
</tr>
<tr>
<td>site2-xtr</td>
<td>00:00:35</td>
<td>yes</td>
<td>10.0.9.1</td>
<td>192.168.11.0/24</td>
</tr>
<tr>
<td></td>
<td>00:00:35</td>
<td>yes</td>
<td>10.0.10.1</td>
<td>2001:DB8:B::/48</td>
</tr>
</tbody>
</table>

The following sample output from the `show lisp site dmm-xtr-1` command displays detailed information related specifically to the LISP sites dmm-xtr-1.

Map-Server# `show lisp site name site1-xtr`

Description: LISP Site 1
Allowed configured locators: any
Allowed EID-prefixes:
  EID-prefix: 192.168.1.0/24
  First registered: 00:17:15
  Routing table tag: 0x0
  ETR 10.0.3.1, last registered 00:00:01, no proxy-reply
  Locator  Local State   Pri/Wgt
  10.0.2.1  no  up         1/50
  10.0.3.1  yes up         1/50
  ETR 10.0.2.1, last registered 00:00:24, no proxy-reply
  Locator  Local State   Pri/Wgt
  10.0.2.1  yes up         1/50
  10.0.3.1  no  up         1/50

EID-prefix: 2001:DB8:A::/48
First registered: 00:17:14
Routing table tag: 0x0
ETR 10.0.3.1, last registered 00:00:23, no proxy-reply
Locator  Local State   Pri/Wgt
10.0.2.1  yes up         1/50
10.0.3.1  no  up         1/50
ETR 10.0.3.1, last registered 00:00:58, no proxy-reply
Locator  Local State   Pri/Wgt
10.0.2.1  no  up         1/50
10.0.3.1  yes up         1/50

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp</td>
<td>Displays the IPv4 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
show lisp site rloc members

To display Routing Locator (RLOC) address configuration details (such as RLOC endpoint identifier [EID] instance membership registration) for a Locator/ID Separation Protocol (LISP) site, use the `show lisp site rloc members` command in privileged EXEC mode.

```
show lisp site rloc members [registrations [rloc-address | instance-id iid]]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>registrations</td>
<td>(Optional) Specifies that RLOC EID instance membership registration details be displayed.</td>
</tr>
<tr>
<td>rloc-address</td>
<td>(Optional) IPv4 or IPv6 RLOC address. If you want to view details for a specific RLOC address, you need to use this option.</td>
</tr>
<tr>
<td>instance-id</td>
<td>iid (Optional) Specifies the instance ID for which the RLOC addresses will be displayed.</td>
</tr>
</tbody>
</table>

### Command Modes

Privileged EXEC (#)

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.14S</td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

### Examples

The following sample output from the `show lisp site rloc members` command displays RLOC address configuration details for the instance ID 0:

```
Device# show lisp site rloc members
LISP RLOC membership for EID table default (IID 0), 2 entries

<table>
<thead>
<tr>
<th>RLOC</th>
<th>Origin</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.1.2</td>
<td>registration</td>
<td>Yes</td>
</tr>
<tr>
<td>10.0.2.2</td>
<td>config &amp; registration</td>
<td>Yes</td>
</tr>
</tbody>
</table>
```

The `Origin` column displays configuration details of the RLOC member. If an RLOC address is manually configured, automatically gleaned from received registrations, or both, the details are displayed. 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.

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip lisp</td>
<td>Displays the IPv4 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
show lisp session

To display a current list of reliable transport (TCP) sessions, use the `show lisp session` command in privileged EXEC mode.

```
show lisp [session [established] | vrf [vrf-name [session [peer-address]]]]
```

**Syntax Description**

- `session` (Optional) Specifies that reliable transport session information is displayed.
  - If there are multiple transport sessions due to multiple roles, you can view information for all the sessions.

- `established` (Optional) Displays transport session information for established connections.

- `vrf vrf-name` (Optional) Specifies the VRF instance.
  - The transport session information for this VRF instance will be displayed.

- `peer-address` (Optional) IPv4 or IPv6 peer address.
  - A transport session is established between a LISP (P)xTR and each Map-Server it peers with, and is used to communicate RLOC membership information in support of the LISP data plane security feature.

**Command Modes**

Privileged EXEC (#)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 3.14S</td>
</tr>
<tr>
<td></td>
<td>This command was integrated into Cisco IOS XE Release 3.14S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

**Examples**

The following sample output from the `show lisp session` command displays transport session information for a LISP VRF instance:

```
Device# show lisp session

Sessions for VRF default, total: 8, established: 7

Peer                State  Up/Down  In/Out  Users
2001:DB8:A:1::2     Up     00:04:13 2/7      2
2001:DB8:A:2::2     Up     00:04:13 2/7      2
2001:DB8:A:3::2     Up     00:03:53 2/7      2
2001:DB8:B:1::2     Up     00:04:04 2/6      2
2001:DB8:B:2::2     Init   never    0/0      1
2001:DB8:C:1::2     Up     00:03:55 2/6      2
2001:DB8:C:2::2     Up     00:03:54 2/6      2
2001:DB8:E:F::2     Up     00:04:04 6/19     4
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip lisp</code></td>
<td>Displays the IPv4 LISP configuration status for the local device.</td>
</tr>
</tbody>
</table>
show lisp session
LISP VM-Mobility Commands

- database-mapping (LISP dynamic-EID), on page 324
- dynamic-eid, on page 326
- map-notify-group, on page 328
- map-server, on page 330
**database-mapping (LISP dynamic-EID)**

To configure an IPv4 mapping relationship and an associated traffic policy for Locator/ID Separation Protocol (LISP) Virtual Machine (VM)-mobility (dynamic-EID) policy, enter dynamic-EID configuration mode, use the `database-mapping` command in LISP dynamic-EID EID-table configuration mode. To remove the configured database mapping, use the `no` form of this command.

```
database-mapping  dynamic-eid-prefix/prefix-length  locator-set  name
no  database-mapping
```

**Syntax Description**

- **dynamic-eid-prefix/prefix-length**: IPv4 dynamic-EID prefix and length to be registered as a roaming EID for the policy.
- **locator-set**: Specifies the IPv4 routing locator (RLOC) associated with the EID prefix.
- **name**: Name of the existing locator set.

**Command Default**

No dynamic-EID database entries are defined.

**Command Modes**

LISP dynamic-EID EID-table configuration (config-router-lisp-eid-table-dynamic-eid)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

When a dynamic-EID policy is configured, you must specify the dynamic-EID-to-RLOC mapping relationship and its associated traffic policy to use for each permitted prefix. When a packet is received on an interface on which the `lisp mobility` command has been applied, the source address of the packet is compared against the EID configured in the `database-mapping` (LISP dynamic-eid) entry (or entries) of the referenced LISP `dynamic-eid` `dynamic-eid-policy-name` that matches the `lisp mobility` `dynamic-eid-policy-name`.

When a dynamic-EID match is discovered, the dynamic-EID will be registered to the map server with a locator set. Only one `database-mapping` (LISP dynamic-EID) entry command is allowed per `dynamic-eid` `dynamic-eid-policy-name`. Both `dynamic-eid-prefix` and `locator-set` can be IPv4 addresses.

**Note**

All `database-mapping` dynamic-EID commands must be consistent on all LISP-VM routers supporting the same roaming dynamic EID.

**Examples:**

The following example shows how to configure the dynamic EID prefix to describe attributes about the dynamic EID prefix and its range in comparison to any static entries configured. It must use the locator set functionality because it cannot use a RLOC address directly. It enters the LISP dynamic-EID
EID-table configuration mode and configures the `database-mapping` command with the dynamic-EID prefix 172.15.1.0/24.

```
Device> enable
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# locator-set Site-1
Device(config-router-lisp-locator-set)# 172.16.1.1 priority 0 weight 0
R1(config-router-lisp-locator-set)# exit
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# dynamic-eid Roamer-1
Device(config-router-lisp-eid-table-dynamic-eid)# database-mapping 172.15.1.0/24 locator-set Site-1
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>database-mapping</strong> (LISP EID-table)</td>
<td>Configures an IPv4 EID-to-RLOC mapping relationship and an associated traffic policy for LISP.</td>
</tr>
<tr>
<td><strong>dynamic-eid</strong></td>
<td>Configures a LISP VM-mobility (dynamic-EID roaming) policy and enters dynamic-EID configuration mode on an xTR.</td>
</tr>
<tr>
<td><strong>eid-table</strong></td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
</tbody>
</table>
To configure a Locator/ID Separation Protocol (LISP) virtual machine (VM)-mobility (dynamic-EID roaming) policy, enter dynamic-EID configuration mode on an xTR and use the `dynamic-eid` command in LISP EID-table configuration mode. To remove the LISP VM-mobility dynamic-EID policy, use the `no` form of this command.

```
dynamic-eid  dynamic-eid-name
no dynamic-eid  dynamic-eid-name
```

**Syntax Description**
- `dynamic-eid-name` Name of a LISP dynamic-EID.

**Command Default**
No LISP dynamic-EID policies are configured.

**Command Modes**
LISP EID-table configuration (config-router-lisp-eid-table)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
To configure LISP VM-mobility, you must create a dynamic-EID roaming policy that can be referenced by the `lisp mobility dynamic-eid-name` interface command. When the `dynamic-eid dynamic-eid-name` command is entered, the referenced LISP dynamic-EID policy is created and you enter the dynamic-EID configuration mode. In this mode, all attributes associated with the referenced LISP dynamic-EID policy can be entered.
The following caveats apply for LISP VM-mobility requirements across subnet modes (ASM):

- When a dynamic EID roams across subnets, the dynamic-EID prefix must be more specific or equal to the subnet configured on the interface.
- xTR should be the first Layer-3 hop.
- Proxy-arp should be enabled on the xTR’s gateway interface.
- Gateway Mac addresses for xTRs should be the same on all roaming sites.
- All roaming sites xTRs should register with the same set of map servers.
- Mobility hosts should not be “silent” after they move.
- Multicast on xTRs is required if a site has multiple xTRs.
- North-South traffic has vMotion/live host mobility support; for East-West traffic, LISP mobility ESM should be used.
- All LISP VM-router interfaces (the interface the dynamic EID will roam to) must have the same MAC address. Interfaces can be configured with the following command: `mac-address 0000.0e1d.010c`

Note that any MAC address can be used; the MAC address in the example above, which approximates EID (0e1d) and LOC (010c), is an example.

This feature is available only for IPv4 at this time. Support for IPv6, including necessary changes for IPv6 neighbor discovery (ND) has not yet been implemented.

**Examples**

The following example shows how to enter EID-table mode and configure the `dynamic-eid` command:

```
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# eid-table default instance-id 0
Device(config-router-lisp-eid-table)# dynamic-eid Site-1
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eid-table</code></td>
<td>Configures a LISP instance ID for association with a VRF table or default table through which the EID address space is reachable.</td>
</tr>
<tr>
<td><code>lisp mobility</code></td>
<td>Configures an interface on an ITR to participate in LISP VM-mobility (dynamic-EID roaming).</td>
</tr>
</tbody>
</table>
**map-notify-group**

To enable a router to send map-notify messages to other Locator/ID Separation Protocol-virtual machine (LISP-VM) routers, use the `map-notify-group` command in dynamic-EID configuration mode. To remove this functionality, use the `no` form of this command.

```
map-notify-group {ipv4-group-address ipv6-group-address}
no map-notify-group
```

**Syntax Description**

- `ipv4-group-address` IPv4 multicast group address used for sending and receiving site-based map-notify multicast messages.
- `ipv6-group-address` IPv6 multicast group address used for sending and receiving site-based map-notify multicast messages.

**Command Default**

No map-notify message is sent to other LISP-VM routers.

**Command Modes**

Dynamic-EID configuration (config-router-lisp-dynamic-eid)

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command is used when dynamic-EID discovery is necessary in a multihomed data center. When a dynamic EID has been configured with more than one locator in the locator set, any locator can decapsulate LISP packets that enter the data center. Because unicast packets that egress the data center go out a single LISP-VM router, this router is the only one that can discover the location of a roaming dynamic EID. By using this command, the discovering LISP-VM router will send map-notify messages to other LISP-VM routers (via the configured `ipv4-group-address` multicast group address) at the data center site, so that they can determine the location of the dynamic EID.

The multicast group address is used for sending and receiving site-based map-notify multicast messages. The interface for which this multicast map-notify messages are received on is the interface used to send decapsulated packets to the dynamic EID. This feature is disabled by default.

**Examples**

The following example shows how to configure a LISP dynamic-EID policy named Site-1, enter dynamic-EID configuration mode, and configure the `map-notify-group` command.

```
Device(config)# router lisp
Device(config-router-lisp)# lisp dynamic-eid Site-1
Device(config-router-lisp)# map-notify-group 239.1.1.254
```
### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lisp mobility</td>
<td>Configures an interface on an ITR to participate in LISP VM-mobility (dynamic-EID roaming).</td>
</tr>
</tbody>
</table>
# map-server

To configure the map server to which the dynamic EID registers to when this policy is invoked, use the `map-server` command in dynamic-EID configuration mode. To remove the configured reference to the map server, use the `no` form of this command.

```
map-server address {key key-type password|proxy-reply}
no map-server address {key key-type password|proxy-reply}
```

## Syntax Description

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>address</code></td>
<td>IPv4 or IPv6 address of the map server</td>
</tr>
<tr>
<td><code>key</code></td>
<td>Specifies how the key-type that the following SHA-1 password (key) is encoded. Type (0) indicates that a cleartext password follows; Type (3) indicates that a 3DES encrypted key follows; Type (7) indicates that a Cisco Type 7 encrypted password follows.</td>
</tr>
<tr>
<td><code>password</code></td>
<td>Password used to create the SHA-1 HMAC hash when authenticating the map-register message sent by the ETR.</td>
</tr>
<tr>
<td><code>proxy-reply</code></td>
<td>Specifies that the map register sent to the map server requests that the map server proxy map reply on behalf of dynamic EIDs included in this policy.</td>
</tr>
</tbody>
</table>

## Command Default

No map server is configured within a dynamic-EID policy and the configured map-server on the LISP-VM router (from the `{ip|ipv6} lisp etr map-server` command) will be used to register the dynamic EID.

## Command Modes

Dynamic-EID configuration (config-router-lisp-dynamic-eid)

## Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.3(1)T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>Cisco IOS XE Release 3.8S</td>
<td>This command was integrated into Cisco IOS XE Release 3.8S.</td>
</tr>
</tbody>
</table>

## Usage Guidelines

In LISP virtual machine (VM) Mobility, when a dynamic-EID roams to this LISP-VM router, the dynamic EID must be registered to a map server with its new attributes (the 3-tuple of `(locator, priority, weight)` according to the `database-mapping` dynamic-EID command). This `map-server` dynamic-EID command configures the map server to which the dynamic EID registers. The locator value specified in the `map-server` command can be either an IPv4 or IPv6 address in locator space.

Multiple `map-server` commands can be configured so that registration can occur to different map servers with either the same or different authentication keys.

### Note

Typically, the home map server (that is, the one that the dynamic EID initially registered to) should be configured as the dynamic-EID map server.

When the `map-server` dynamic EID command is not configured, the configured map server on the LISP-VM router (from the `{ip|ipv6} lisp etr map-server` command) will be used to register the dynamic EID.
When the **proxy-reply** keyword is configured, the map-register sent to the map-server requests that the map-server proxy map-reply on behalf of dynamic-EIDs when it receives a Map-Request for the dynamic-EID prefix.

**Examples**

The following example shows how to configure the LISP dynamic EID policy named Roamer-1, enter dynamic EID configuration mode, and then configure the map server with IPv4 locator 10.1.1.1 for dynamic EIDs matching this policy to register. The map server is also specified to proxy-reply on behalf of the dynamic EID.

```bash
Device# configure terminal
Device(config)# router lisp
Device(config-router-lisp)# dynamic-eid Roamer-1
Device(config-router-lisp-dynamic-eid)# map-server 10.1.1.1 key some-password
Device(config-router-lisp-dynamic-eid)# map-server 10.1.1.1 proxy-reply
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>lisp mobility</strong></td>
<td>Configures an interface on an ITR to participate in LISP VM-mobility (dynamic-EID roaming).</td>
</tr>
</tbody>
</table>
map-server