

# **LISP Clear Commands**

- clear ip lisp map-cache, page 2
- clear ip lisp route-import, page 4
- clear ip lisp statistics, page 6
- clear ipv6 lisp map-cache, page 8
- clear ipv6 lisp statistics, page 10
- clear ipv6 lisp route-import, page 12
- clear lisp ddt, page 14
- clear lisp site, page 16

I

# 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.

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

| Syntax DescriptionEID-prefix/prefix-length(Optional) IPv4 endpoint identifier (E<br>clear from LISP map cache | ID) prefix to |
|---|---------------|
|---|---------------|

**Command Modes** Privileged EXEC (#)

| <b>Command History</b> | Release                     | Modification   |
|------------------------|-----------------------------|--|
|                        | 15.1(1)XB                   | This command was introduced.                                   |
|                        | Cisco IOS XE Release XA     | This command was integrated into Cisco IOS XE Release 2.5.1XA. |
|                        | Cisco IOS XE Release 3.3.0S | This command was integrated into Cisco IOS XE Release 3.3.0S.  |
|                        | 15.1(4)M                    | This command was integrated into Cisco IOS Release15.1(4)M.    |

**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 1/50 up 192.168.65.94 1/50 00:00:04 up 2001:468:D01:9C::80DF:9C86 00:00:04 2/100 up 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#

| Command                | Description  |
|------------------------|--|
| show ip lisp map-cache | Displays current dynamic and static IPv4<br>EID-to-RLOC map-cache entries. |

## 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 | eid-table vrf vrf-name | (Optional) Clear the referenced EID table.    |
|--------------------|------------------------|---|
|                    | instance-id iid        | (Optional) Clears the referenced instance ID. |

**Command Modes** Privileged EXEC (#)

| <b>Command History</b> | Release                   | Modification   |
|------------------------|---------------------------|--|
|                        | 15.1(4)XB5                | This command was introduced.                                 |
|                        | 15.2(3)T                  | This command was integrated into Cisco IOS Release 15.2(3)T. |
|                        | Cisco IOS XE Release 3.6S | This command was integrated into Cisco IOS XE Release 3.6S.  |

#### **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 Source Uptime Map-cache State 10.0.1.0/24 00:07:49 static installed 10.0.2.0/24 00:07:49 static installed

I

```
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
*Jun 27 21:42:12.215: LISP: AF IPv4, rtimp re-eval marking stale.
*Jun 27 21:42:12.215: LISP: AF IPv4, rtimp re-eval walking rib.
*Jun 27 21:42:12.215: LISP: AF IPv4, rtimp re-eval delete stale.
*Jun 27 21:42:12.215: LISP: AF IPv4, rtimp re-eval done.
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
10.0.3.0/24
                      00:08:20
                                 static
                                          installed
                      00:08:20
                                 static
                                          installed
10.0.4.0/24
                      00:08:20
                                 static
                                          installed
Router#
```

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.

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

# 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 HistoryReleaseModification15.1(1)XB1This command was introduced.Cisco IOS XE Release 2.5.1XAThis command was integrated into Cisco IOS XE Release<br/>2.5.1XA.Cisco IOS XE Release 3.3.0SThis command was integrated into Cisco IOS XE Release 3.3.0S.15.1(4)MThis command was integrated into Cisco IOS Release 15.1(4)M.

**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# <b>show ip lisp statistics</b><br>LISP Statistics - last cleared: never<br>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></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></skip>   |           |
| Router#   |           |

| Command                 | Description                                   |
|-------------------------|---|
| show ip lisp statistics | Displays LISP IPv4 address-family statistics. |

# 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 | 1 0 1 0 0 | (Optional) IPv6 endpoint identifier (EID) prefix to clear from the LISP map-cache. |
|--------------------|-----------|--|
|--------------------|-----------|--|

**Command Modes** Privileged EXEC (#)

| <b>Command History</b> | Release                      | Modification   |
|------------------------|------------------------------|--|
|                        | 15.1(1)XB1                   | This command was introduced.                                   |
|                        | Cisco IOS XE Release 2.5.1XA | This command was integrated into Cisco IOS XE Release 2.5.1XA. |
|                        | Cisco IOS XE Release 3.3.0S  | This command was integrated into Cisco IOS XE Release 3.3.0S.  |
|                        | 15.1(4)M                     | This command was integrated into Cisco IOS Release 15.1(4)M.   |

**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 Router#

| Command                  | Description  |
|--------------------------|--|
| show ipv6 lisp map-cache | Displays the current dynamic and static IPv6<br>EID-to-RLOC map-cache entries. |

# 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.

#### clear ipv6 lisp statistics

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

Command HistoryReleaseModification15.1(1)XB1This command was introduced.Cisco IOS XE Release 2.5.1XAThis command was integrated into Cisco IOS XE Release<br/>2.5.1XA.Cisco IOS XE Release 3.3.0SThis command was integrated into Cisco IOS XE Release 3.3.0S.15.1(4)MThis command was integrated into Cisco IOS Release 15.1(4)M.

**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></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**

| Command                   | Description                                   |
|---------------------------|---|
| show ipv6 lisp statistics | Displays LISP IPv6 address-family statistics. |

### 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 | eid-table vrf vrf-name | (Optional) Clears the referenced EID table.   |
|--------------------|------------------------|---|
|                    | instance-id <i>iid</i> | (Optional) Clears the referenced instance ID. |

**Command Modes** Privileged EXEC (#)

| nand History | Release                   | Modification   |
|--------------|---------------------------|--|
|              | 15.1(4)XB5                | This command was introduced.                                 |
|              | 15.2(3)T                  | This command was integrated into Cisco IOS Release 15.2(3)T. |
|              | Cisco IOS XE Release 3.6S | This command was integrated into Cisco IOS XE Release 3.6S.  |

#### Usage Guidelines

Com

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 marking stale.

```
*Jun 27 23:50:02.911: LISP: AF IPv6, rtimp re-eval walking rib.
*Jun 27 23:50:02.911: LISP: AF IPv6, rtimp re-eval delete stale.
*Jun 27 23:50:02.911: LISP: AF IPv6, rtimp re-eval done.
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
                                   02:14:05
                                                            installed
                                                 static
                                   02:14:05
                                                            installed
2001:DB8:C::/48
                                                 static
Router#
```

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.

### **Related Commands**

I

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

# 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]

| ption referral-cache  | Clears the DDT referral cache contents.  |
|---|--|
| instance-ID iid   | (Optional) Displays the DDT<br>referral cache related to this single<br>instance ID.   |
| eid   | (Optional) Displays the DDT<br>referral cache related to this single<br>Endpoint ID (EID).   |
| statistics  | (Optional) Clears use statistics without deleting cache entries.   |
| es Privileged EXEC (#)  |  |
| Release   | Modification   |
| 15.3(1)T  | This command was introduced.   |
|   |  |
| Cisco IOS XE Release 3.8S   | This command was integrated into Cisco IOS XE Release 3.8S.  |
|   |  |
| Use this command to clear the refe<br>A DDT map resolver uses an iterat<br>request; this requires a DDT map r   | erral cache on a DDT map resolver.<br>ive process of following referrals to find the correct ETR to answer a map<br>resolver to maintain additional state: a map-referral cache and a lookup<br>g through the iterative referral process. The <b>clear lisp ddt</b> command clears |
| Use this command to clear the refe<br>A DDT map resolver uses an iterat<br>request; this requires a DDT map r<br>queue of map requests that are goin<br>the contents of the map-referral ca | erral cache on a DDT map resolver.<br>ive process of following referrals to find the correct ETR to answer a map<br>resolver to maintain additional state: a map-referral cache and a lookup<br>g through the iterative referral process. The <b>clear lisp ddt</b> command clears |

#### **Examples**

I

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
```

### **Related Commands**

| Command       | Description  |
|---------------|--|
| ddt           | Configures a device to enable LISP DDT functionality.  |
| show lisp ddt | Displays the configured LISP DDT root(s) and/or<br>DDT delegation nodes on a device enabled for LISP<br>DDT. |

## 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*}

#### **Syntax Description**

| EID-prefix/prefix-length | IPv4 or IPv6 endpoint identifier (EID) prefix configured on any site for the LISP to clear. |
|--------------------------|---|
| site-name                | LISP site for which registration data is to be cleared.                                     |

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

| Command History | Release                      | Modification   |
|-----------------|------------------------------|--|
|                 | 15.1(1)XB2                   | This command was introduced.                                   |
|                 | Cisco IOS XE Release 2.5.1XB | This command was integrated into Cisco IOS XE Release 2.5.1XB. |
|                 | Cisco IOS XE Release 3.3.0S  | This command was integrated into Cisco IOS XE Release 3.3.0S   |
|                 | 15.1(4)M                     | This command was integrated into Cisco IOS Release 15.1(4)M    |

**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 site1-xtr
Site name: site1-xtr
Description: LISP Site 1
Allowed configured locators: any
Allowed EID-prefixes:
EID-prefix: 192.168.1.0/24
First registered: 00:05:22
---<skip>---
Map-Server# clear lisp site site1-xtr
Map-Server# show lisp site name site1-xtr
Site name: site1-xtr
```

```
Description: LISP Site 1
Allowed configured locators: any
Allowed EID-prefixes:
EID-prefix: 192.168.1.0/24
First registered: 00:05:45
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#
```

I

| Command        | Description                     |
|----------------|---------------------------------|
| show lisp site | Displays LISP site information. |

٦