

Cisco SD-Access Commands

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broadcast-underlay

To configure the underlay in a LISP network to use a mutlicast group to send encapsulated broadcast packets and link local multicast packets, use the **broadcast-underlay** command in the service submode.

[no] broadcast-underlay multicast-ip

Syntax Description

multicast-ip The IP address of the multicast group used to send the encapsulated broadcast packets

Command Default

None.

Command Modes

LISP Service Ethernet (router-lisp-inst-serv-eth)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use this command to enable the broadcast functionality on the fabric edge node in a LISP network. Ensure that this command is used in the router-lisp-service-ethernet mode or router-lisp-instance-service-ethernet mode.

Use the **no** form of the command to remove the broadcast functionality.

The following example shows how to configure broadcast on a fabric edge node:

```
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ethernet
device(config-router-lisp-inst-serv-eth) #eid-table vlan 250
device(config-router-lisp-inst-serv-eth) #broadcast-underlay 225.1.1.1
device(config-router-lisp-inst-serv-eth) #database-mapping mac locator-set rloc2
device(config-router-lisp-inst-serv-eth) #exit-service-ethernet
```

database-mapping

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 the LISP EID-table configuration mode. To remove the configured database mapping, use the **no** form of the command.

[no] database-mapping eid-prefix/prefix-length { locator-set RLOC-name [proxy] | ipv6-interface interface-name | ipv4-interface interface-name | auto-discover-rlocs | limit }

Syntax Description

eid-prefix / prefix-length	Specifies the IPv4 or IPv6 endpoint identifier prefix and length that is advertised by the router.
locator-set RLOC-name	Specifies the routing locator (RLOC) associated with the value specified for the eid-prefix.
proxy	Enables configuration of static proxy database mapping.
ipv4 interface interface-name	Specifies the IPv4 address and name of the interface to be used as the RLOC for the EID prefix.
ipv6 interface interface-name	Specifies the IPv6 address and name of the interface to be used as the RLOC for the EID prefix.
auto-discover-rlocs	Configures the Egress Tunnel Router (ETR) to discover the locators of all routers configured to function as both an ETR and an Ingress Tunnel Router (ITR)—such routers are referred to as xTRs—in the ETR LISP site when the site uses multiple xTRs and each xTR is configured to use DHCP-learned locators or configured with only its own locators.
limit	Specifies the maximum size of local EID prefixes database.

Command Default

No LISP database entries are defined.

Command Modes

LISP Instance Service (router-lisp-instance-service)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.
Cisco IOS XE Fuji 16.9.1	Introduced support for the keyword proxy .

Usage Guidelines

In the LISP-instance-service configuration mode, the **database-mapping** command configures LISP database parameters a specified IPv4 or IPv6 EID-prefix block. The *locator* is 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 loopback address of the interface.

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.

In a multi-site scenario, the LISP border node advertises the site EID that it's attached to on the transit map-server to attract site traffic. To do this, it has to obtain the route from the internal border and proxy register with the transit site map-server accordingly. The **database-mapping eid-prefix locator-set RLOC-name proxy** command enables the configuration of a static proxy database mapping.

The following example shows how to map the eid-prefix with the locator-set, RLOC, in the EID configuration mode on an external border:



Note

Ensure that the locator-set RLOC is already configured.

```
device(config) # router lisp
device(config-router-lisp) # instance-id 3
device(config-router-lisp-inst) # service ipv4
device(config-router-lisp-inst-serv-ipv4) #eid-table vrf red
device(config-router-lisp-inst-serv-ipv4-eid-table) # database-mapping 172.168.0.0/16
locator-set RLOC proxy
device(config-router-lisp-inst-serv-ipv4-eid-table) # database-mapping 173.168.0.0/16
locator-set RLOC proxy
device(config-router-lisp-inst-serv-ipv4-eid-table) # map-cache 0.0.0.0/0 map-request
device(config-router-lisp-inst-serv-ipv4-eid-table) # exit
device(config-router-lisp-inst-serv-ipv4) #
```

Related Commands

Command	Description
ı	Associates the instance-service instantiation with a virtual routing and forwarding (VRF) table or default table through which the endpoint identifier address space is reachable.

dynamic-eid

To create a dynamic End Point Identifier (EID) policy and enter the dynamic-eid configuration mode on an xTR, use the **dynamic-eid** command.

dynamic-eid eid-name

Syntax Description

eid-name if eid-name exists, it enters eid-name configuration mode. Else, a new dynamic-eid policy with name eid-name is created and it enters the dynamic-eid configuration mode.

Command Default

No LISP dynamic-eid policies are configured.

Command Modes

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

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

To configure LISP mobility, create a dynamic-EID roaming policy that can be referenced by the **lisp mobility** interface command. When the **dynamic-eid** 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. When a dynamic-EID policy is configured, you must specify the dynamic-EID-to-RLOC mapping relationship and its associated traffic policy.

Related Commands

Command D	Description
lisp mobility	Configures an interface on an ITR to participate in LISP mobility (dynamic-EID roaming).

eid-record-provider

To define the extranet policy table for the provider instance use the **eid-record-provider** command in the lisp-extranet mode.

[no] eid-record-provider instance-id instance id {ipv4 address prefix | ipv6 address prefix} bidirectional

Syntax Description

instance-id instance id	The instance-id of the LISP instance for which the extranet provider policy applies.
ipv4 address prefix	Defines the IPv4 EID prefixes to be leaked, specified in a.b.c.d/nn form.
ipv6 address prefix	Defines the IPv6 EID prefixes to be leaked, prefix specified in $X:X:X:X:X/<0-128>$ form.
bidirectional	Specifies that the extranet communication between the provider and subscriber EID prefixes are bidirectional.

Command Default

None.

Command Modes

router-lisp-extranet

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the **no** form of the command to negate the eid-record-provider configuration.

device(config) #router lisp
device(config-router-lisp) #extranet ext1
device(config-router-lisp-extranet) #eid-record-provider instance-id 5000 10.0.0.0/8
bidirectional
device(config-router-lisp-extranet) #eid-record-subscriber instance-id 1000 3.0.0.0/24
bidirectional

eid-record-subscriber

To define the extranet policy table for the subscriber instance use the **eid-record-subscriber** command in the lisp-extranet mode.

[no] eid-record-subscriber instance-id instance id {ipv4 address prefix | ipv6 address prefix} bidirectional

Syntax Description

instance-id instance id	The instance-id of the LISP instance for which the extranet provider policy applies.
ipv4 address prefix	Defines the IPv4 EID prefixes to be leaked, specified in a.b.c.d/nn form.
ipv6 address prefix	Defines the IPv6 EID prefixes to be leaked, prefix specified in X:X:X:X:X/<0-128> form.
bidirectional	Specifies that the extranet communication between the provider and subscriber EID prefixes are bidirectional.

Command Default

None.

Command Modes

LISP Extranet (router-lisp-extranet)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the **no** form of the command to negate the eid-record-subscriber configuration.

device(config) #router lisp
device(config-router-lisp) #extranet ext1
device(config-router-lisp-extranet) #eid-record-provider instance-id 5000 10.0.0.0/8
bidirectional
device(config-router-lisp-extranet) #eid-record-subscriber instance-id 1000 3.0.0.0/24
bidirectional
device(config-router-lisp-extranet) #eid-record-subscriber instance-id 2000 20.20.0.0/8
bidirectional

eid-table

The **eid-table** command associates the instance-service instantiation with a virtual routing and forwarding (VRF) table or default table through which the endpoint identifier address space is reachable.

[no] eid-table {vrf-name | default | vrf | vrf-name}

Syntax Description

default	Selects the default (global) routing table for association with the configured instance-service.
vrf vrf-name	Selects the named VRF table for association with the configured instance.

Command Default

Default VRF is associated with instance-id 0.

Command Modes

router-lisp-instance-service

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

This command is used only in the instance-service mode.

For Layer 3 (service ipv4 / service ipv6), a VRF table is associated with the instance-service. For Layer 2 (service ethernet), a VLAN is associated with the instance-service.



Note

For Layer 2, ensure that you have defined a VLAN before configuring the eid-table.

For Layer 3, ensure that you have defined a VRF table before you configure the eid-table.

In the following example, an XTR is configured to segment traffic using VRF named vrf-table. The EID prefix associated with vrf-table is connected to instance ID 3.

```
device(config) #vrf definition vrf-table
device(config-vrf) #address-family ipv4
device(config-vrf-af) #exit
device(config-vrf) #exit
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #eid-table vrf vrf-table
```

In the following example, the EID prefix associated with a VLAN, named Vlan10, is connected to instance ID 101.

```
device(config) #interface Vlan10
device(config-if) #mac-address ba25.cdf4.ad38
device(config-if) #ip address 10.1.1.1 255.255.255.0
device(config-if) #end
device(config) #router lisp
device(config-router-lisp) #instance-id 101
device(config-router-lisp-inst) #service ethernet
```

device(config-router-lisp-inst-serv-ethernet)#eid-table Vlan10
device(config-router-lisp-inst-serv-ethernet)#database-mapping mac locator-set set
device(config-router-lisp-inst-serv-ethernet)#exit-service-etherne
device(config-router-lisp-inst)#exit-instance-id

encapsulation

To configure the type of encapsulation of the data packets in the LISP network, use the **encapsulation** command in the service mode.

[no] encapsulation	{ vxlan	lisp
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encapsulation vxlan	Specifies VXLAN-based encapsulation.
encapsulation lisp	Specifies LISP-based encapsulation

Command Default

None.

Command Modes

LISP Service IPv4 (router-lisp-serv-ipv4)

LISP Service IPv6 (router-lisp-serv-ipv6)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the **encapsulation vxlan** command in the service ethernet mode to encapsulate Layer 2 packets. Use the **encapsulation lisp** command in the service ipv4 or service ipv6 mode to encapsulate the Layer 3 packets.

Use the **no** form of the command to remove encapsulation on the packets.

The following example shows how to configure an xTR for data encapsulation

```
device(config) #router lisp
device(config-router-lisp) #service ipv4
device(config-router-lisp-serv-ipv4) #encapuslation vxlan
device(config-router-lisp-serv-ipv4) #map-cache-limit 200
device(config-router-lisp-serv-ipv4) #exit-service-ipv4
```

etr

To configure a device as an Egress Tunnel Router (ETR) use the **etr** command in the instance-service mode or service submode.

[no] etr

Command Default

The device is not configured as ETR by default.

Command Modes

router-lisp-instance-service

router-lisp-service

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use this command to enable a device to perform the ETR functionality.

Use the **no** form of the command to remove the ETR functionality.

A router configured as an 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 **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.

The following example shows how to configure a device as an ETR.

device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #etr

etr map-server

To configure a map server to be used by the Egress Tunnel Router (ETR) when configuring the EIDs, use the **etr map-server** command in the instance mode or instance-service mode. To remove the configured locator address of the map-server, use the **no** form of this command.

etr map-server map-server-address { key [0|6|7] authentication-key | proxy-reply }

Syntax Description

map-server-address	The locator address of the map server.
key	Specifies the key type.
0	Indicates that password is entered as clear text.
6	Indicates that password is in the AES encrypted form.
7	Indicates that passowrd is a weak encrypted one.
authentication-key	The password used for computing the SHA-1 HMAC hash that is included in the header of the map-register message.
proxy-reply	Specifies that the map server answer the map-requests on behalf the ETR.

Command Default

None.

Command Modes

LISP Instance Service (router-lisp-inst-serv)

LISP Service (router-lisp-serv)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the **etr map-server** command to configure the locator of the map server to which the ETR will register for its 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). 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.

Use the **no** form of the command to remove the map server functionality.

The following example shows how to configure a map server located at 2.1.1.6 to act as a proxy in order to answer the map-requests on the ETR .

```
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #etr map-server 2.1.1.6 key foo
device(config-router-lisp-inst-serv-ipv4) #etr map-server 2.1.1.6 proxy-reply
```

extranet

To enable the inter-VRF communication in a LISP network, use the **extranet** command in the LISP configuration mode on the MSMR.

extranet name-extranet

Syntax Description

name-extranet Specifies the name of the extranet created.

Command Default

None.

Command Modes

LISP (router-lisp)

Command History

Release Modification

Cisco IOS XE Everest 16.6.2 This command was introduced.

device(config) #router lisp
device(config-router-lisp) #extranet ext1
device(config-router-lisp-extranet) #

instance-id

To creae a LISP EID instance under the router-lisp configuration mode and enter the instance-id submode, use the **instance-id** command.

instance-id iid

Command Default

None.

Command Modes

LISP (router-lisp)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the instance-id command to create a LISP eid instance to group multiple services.

Configuration under this instance-id will apply to all services underneath it.

device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #

ip pim lisp core-group-range

To configure the core range of address of a Protocol Independent Multicast (PIM) Source Specific Multicast (SSM) on a LISP sub-interface, use the **ip pim lisp core-group-range** command in interface configuration mode. To remove SSM address range, use the **no** form of this command

[no] ip pim lisp core-group-range start-SSM-address range-size

Syntax Description

start-SSM-address Specifies the start of the SSM IP address range.

number-of-groups Specifies the size of group range.

Command Default

By default the group range 232.100.100.1 to 232.100.100.255 is assigned if a core range of addresses is not configured.

Command Modes

LISP Interface Configuration (config-if)

Command History

Release	Modification
Cisco IOS XE 16.9.1	This command was introduced.

Usage Guidelines

Native multicast transport supports only PIM SSM in the underlay or the core. Multicast transport uses a grouping mechanism to map the end-point identifiers (EID) entries to the RLOC space SSM group entries. By default, the group range 232.100.100.1 to 232.100.100.255 is used as the SSM range of addresses on a LISP interface to transport multicast traffic. Use the **ip pim lisp core-group-range** command to manually change this SSM core group range of IP addresses on the LISP interfaces.

The following example defines a group of 1000 IP addresses starting from 232.0.0.1 as the SSM range of addresses on the core for multicast traffic.

Device(config) #interface LISPO.201
Device(config-if) #ip pim lisp core-group-range 232.0.0.1 1000

ip pim lisp transport multicast

To enable multicast as the transport mechanism on LISP interface and sub-interface, use the **ip pim lisp transport multicast** command in the LISP Interface Configuration mode. To disable multicast as the transport mechanism on the LISP interface, use the **no** form of this command

[no] ip pim lisp transport multicast

Syntax Description

This command has no keywords or arguments.

Command Default

If this command is not configured, head-end replication is used for multicast.

Command Modes

LISP Interface Configuration (config-if)

Command History

Release	Modification
Cisco IOS XE 16.9.1	This command was introduced.

Example

The following example configures multicast as the transport mechanism on a LISP Interface:

Device(config)#interface LISPO
Device(config-if)#ip pim lisp transport multicast

Related Commands

Command	Description
ip multicast routing	Enables ip multicast routing or multicast distributed switching.

ip pim rp-address

To configure the address of a Protocol Independent Multicast (PIM) rendezvous point (RP) for a particular group, use the **ip pim rp-address** command in global configuration mode. To remove an RP address, use the **no** form of this command

[no] ip pim [vrfvrf-name] rp-address [access-list]

Syntax Description

vrf	Optional) Specifies the multicast Virtual Private Network (VPN) routing and forwarding (VRF) instance.
vrf-name	(Optional) Name assigned to the VRF.
rp-address	IP address of a router to be a PIM RP. This is a unicast IP address in four-part dotted-decimal notation.
access-list	(Optional) Number or name of an access list that defines the multicast groups for which the RP should be used.

Command Default

None.

Command Modes

Global Configuration (config)

Command History

Release	Modification	
Cisco IOS XE 16.8.1s	This command was introduced.	

Usage Guidelines

Use the **ip pim rp-address** command to statically define the RP address for multicast groups that are to operate in sparse mode or bidirectional mode.

You can configure the Cisco IOS software to use a single RP for more than one group. The conditions specified by the access list determine for which groups the RP can be used. If no access list is configured, the RP is used for all groups. A PIM router can use multiple RPs, but only one per group.

The following example sets the PIM RP address to 185.1.1.1 for all multicast groups:

Device(config) #ip pim rp-address 185.1.1.1

ip pim sparse mode

To enable sparse mode of operation of Protocol Independent Multicast (PIM) on an interface, use the **ip pim sparse-mode** command in the Interface Configuration mode. To disable the sparse mode of operation use the **no** form of this command

[no] ip pim sparse mode {

Syntax Description

This command has no keywords or arguments.

Command Default

None.

Command Modes

Interface Configuration (config-if)

Command History

Release	Modification
Cisco IOS XE 16.8.1s	This command was introduced.

Usage Guidelines

The NetFlow **collect** commands are used to configure nonkey fields for the flow monitor record and to enable capturing the values in the fields for the flow created with the record. The values in nonkey fields are added to flows to provide additional information about the traffic in the flows. A change in the value of a nonkey field does not create a new flow.

The following example configures pim sparse mode of operation:

Device(config) #interface Loopback0
Device(config-if) #ip address 170.1.1.1 255.255.255.0
Device(config-if) #ip pim sparse-mode

Related Commands

Command	Description
ip multicast routing	Enables ip multicast routing or multicast distributed switching

ipv4 multicast multitopology

To enable Multicast-Specific RPF topology support for IP Multicast routing, use the **ipv4 multicast multitopology** command in the VRF configuration mode. To disable the Multicast-Specific RPF Topology support, use the **no** form of this command.

[no] ipv4 multicast multitopology

Syntax Description

This command has no arguments or keywords.

Command Default

None.

Command Modes

VRF Configuration (config-vrf)

Command History

Release	Modification
Cisco IOS XE 16.8.1s	This command was introduced.
Cisco IOS XE Fuji 16.8.1a	

The following example shows how to configure Multicast-Specific RPF Topology:

Device(config) #vrf definition VRF1
Device(config-vrf) #ipv4 multicast multitopology

ip pim ssm

To define the Source Specific Multicast (SSM) range of IP multicast addresses, use the **ip pim ssm** command in global configuration mode. To disable the SSM range, use the **no** form of this command.

[no] ip pim [vrfvrf-name] ssm {default | range access-list}

Syntax Description

vrf	Optional) Specifies the multicast Virtual Private Network (VPN) routing and forwarding (VRF) instance.
vrf-name	(Optional) Name assigned to the VRF.
range access-list	Specifies the standard IP access list number or name defining the SSM range.
default2	Defines the SSM range access list to 232/8.

Command Default

None.

Command Modes

Global Configuration (config)

Command History

Release	Modification
Cisco IOS XE 16.8.1s	This command was introduced.

Usage Guidelines

When an SSM range of IP multicast addresses is defined by the **ip pim ssm** command, no Multicast Source Discovery Protocol (MSDP) Source-Active (SA) messages will be accepted or originated in the SSM range.

The following example sets the SSM range of IP multicast address to default

Device(config) #ip pim ssm default

Related Commands

Command	Description
ip multicast routing	Enables ip multicast routing or multicast distributed switching

itr

To configure a device as an Ingress Tunnel Router (ITR) use the **itr** command in the service submode or instance-service mode.

[no] itr

Command Default

The device is not configured as ITR by default.

Command Modes

LISP Instance Service (router-lisp-instance-service)

LISP Service (router-lisp-service)

Command History

Release		Modification	
	Cisco IOS XE Everest 16.6.2	This command was introduced.	

Usage Guidelines

Use this command to enable a device to perform the ITR functionality.

Use the **no** form of the command to remove the ITR functionality.

A device configured as an ITR helps find the EID-to-RLOC mapping for all traffic destined to LISP-capable sites.

The following example shows how to configure a device as an ITR.

device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #itr

itr map-resolver

To configure a device as a map resolver to be used by an Ingress Tunnel Router (ITR) when sending map-requests, use the **itr map-resolver** command in the service submode or instance-service mode.

[no] itr [map-resolver map-address] prefix-list prefix-list-name

Syntax Description

map-resolver map-address Configures map-resolver address for sending map requests, on the ITR.

prefix-list prefix-list-name Specifies the prefix list to be used.

Command Default

None.

Command Modes

router-lisp-instance-service

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.
Cisco IOS XE Fuji 16.9.1	Introduced prefix-list as part of the command.

Usage Guidelines

Use this command to enable a device to perform the ITR map-resolver functionality.

Use the **no** form of the command to remove the map-resolver functionality.

A device configured as a Map Resolver accepts encapsulated Map-Request messages from ITRs, decapsulates those messages, and then forwards the messages to the Map Server responsible for the egress tunnel routers (ETRs) that are authoritative for the requested EIDs. In a multi-site environment, the site border relies on Map Resolver prefix-list to determine whether to query the transit site MSMR or site MSMR.

The following example shows how to configure an ITR to use the map-resolver located at 2.1.1.6 when sending map request messages.

```
device(config) #router lisp
device(config-router-lisp) #prefix-list wired
device(config-router-lisp-prefix-list) #2001:193:168:1::/64
device(config-router-lisp-prefix-list) #192.168.0.0/16
device(config-router-lisp-prefix-list) #exit-prefix-list

device(config-router-lisp) #service ipv4
device(config-router-lisp-serv-ipv4) #encapsulation vxlan
device(config-router-lisp-serv-ipv4) #itr map-resolver 2.1.1.6 prefix-list wired
device(config-router-lisp-serv-ipv4) #
```

locator default-set

To mark a locator-set as default, use the **locator default-set** command at the router-lisp level.

[no]	locator default-set	t rloc-set-name
------	---------------------	-----------------

Syntax Description <i>rloc-set-name</i>	The name of locator-set that is set as default.
--	---

None **Command Default**

LISP (router-lisp)

Command Modes

Command History	Release	Modification
	Cisco IOS XE Everest 16.6.2	This command was introduced.

The locator-set configured as default with the locator default-set command applies to all services and **Usage Guidelines**

locator-set

To specify a locator-set and enter the locator-set configuration mode, use the **locator-set** command at the router-lisp level.

	[no] locator-set loc-set-no	ıme
Syntax Description	loc-set-name The name of locator-set.	
Command Default	- Name	
Command Modes	LISP (router-lisp)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.2	This command was introduced.
Usage Guidelines	You must first define the loca	tor-set before referring to it.

map-cache

To configure a static endpoint identifier (EID) to routing locator (RLOC) (EID-to-RLOC) mapping relationship, use the **map-cache** command in the instance-service ipv4 or instance-service ipv6 mode.

[no] map-cache destination-eid-prefix/prefix-len {ipv4-address { priority priority weight weight } | ipv6-address | map-request | native-forward}

Syntax Description

destination-eid-prefix/prefix-len	Destination IPv4 or IPv6 EID-prefix/prefix-length. The slash is required in the syntax.
ipv4-address priority priority weight weight	IPv4 Address of loopback interface. Associated with this 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. Note Lower priority locator takes preference.
	Lower priority locator takes preference.
ipv6-address	IPv6 Address of loopback interface.
map-request	Send map-request for LISP destination EID
native-forward	Natively forward packets that match this map-request.

Command Default

None.

Command Modes

LISP Instance Service (router-lisp-instance-service)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

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.

```
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #map-cache 1.1.1.1/24 map-request
```

map-cache extranet

To install all configured extranet prefixes into map-cache, use the **map-cache extranet** command in the instance-service ipv4 or instance-service ipv6 mode.

map-cache extranet-registration

Command Default

None.

Command Modes

LISP Instance Service (router-lisp-instance-service)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

To support inter-VRF communication, use the **map-cache extranet** command on the Map Server Map Resolver (MSMR). This command generates map requests for all fabric destinations. Use this command in the service ipv4 or service ipv6 mode under the extranet instance.

```
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #map-cache extranet-registration
```

prefix-list

To define a named LISP prefix set and to enter the LISP prefix-list configuration mode, use the **prefix-list** command in the Router LISP configuration mode. Use the **no** form of the command to remove the prefix list.

[no] prefix-list prefix-list-name

Syntax Description

prefix-list *prefix-list-name* Specifies the prefix list to be used and enters the prefix-list configuration mode.

Specifies IPv4 EID-prefixes or IPv6 EID-prefixes in the prefix-list mode.

Command Default

No prefix list is defined.

Command Modes

LISP (router-lisp)

Command History

Release	Modification
Cisco IOS XE Fuji 16.9.1	This command was introduced.

Usage Guidelines

Use the **prefix-list** command to configure an IPV4 or IPv6 prefix list. This command places the router in prefix-list configuration mode, in which you can define IPv4 prefix list, or IPv6 prefix list. Use the **exit-prefix-list** command to exit the prefix-list-configuration mode.

device(config) #router lisp
device(config-router-lisp) #prefix-list wired
device(config-router-prefix-list) #2001:193:168:1::/64
device(config-router-lisp-prefix-list) #192.168.0.0/16
device(config-router-lisp-prefix-list) #exit-prefix-list

route-import database

To configure the import of Routing Information Base (RIB) routes to define local endpoint identifier (EID) prefixes for database entries and associate them with a locator set, use the **route-import database** command in the instance service submode. To remove this configuration, use the **no** form of this command.

[no] route-import database

 $\{bgp \mid connected \mid eigrp \mid isis \mid maximum-prefix \mid ospf \mid ospfv3 \mid rip \mid static \} \ \{ \ [route-map] \ locator-set \ locator-set-name \ proxy \}$

Syntax Description

bgp	Border Gateway Protocol. Imports RIB routes into LISP using BGP protocol.
connected	Connected routing protocol
eigrp	Enhanced Interior Gateway Routing Protocol. Imports RIB routes into LISP using EIGRP protocol.
isis	ISO IS-IS. Imports RIB routes into LISP using IS-IS protocol.
ospf	Open Shortest Path First
ospfv3	Open Shortest Path First version 3
maximum-prefix	Configures the maximum number of prefixes to pick up from the RIB.
rip	Routing Information Protocol
static	Defines static routes.
locator-set locator-set-name	Specifies the Locator Set to be used with created database mapping entries.
proxy	Enables the dynamic import of RIB route as proxy database mapping.

Command Default

None.

Command Modes

LISP Instance Service (router-lisp-instance-service)

Command History

Release	Modification
Cisco IOS XE Fuji 16.9.1	This command was introduced.

Usage Guidelines

Use the **route-import database** command with the **proxy** option to enable the dynamic import of RIB route as proxy database mapping. When RIB import is in use, the corresponding RIB map-cache import, using **route-import map-cache** command must also be configured, else the inbound site traffic will not pass the LISP eligibility check due to the presence of RIB route.

The following example shows how to configure the dynamic import of RIB route as proxy database:

device(config) #router lisp
device(config-router-lisp) #instance-id 3

```
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #eid-table default
device(config-router-lisp-inst-serv-ipv4) #database-mapping 193.168.0.0/16 locator-set RLOC
proxy
device(config-router-lisp-inst-serv-ipv4) #route-import map-cache bgp 65002 route-map
map-cache-database
device(config-router-lisp-inst-serv-ipv4) #route-import database bgp 65002 locator-set RLOC
proxy
```

service

The **service** command creates a configuration template for all instance-service instantiations of that particular service.

 $[no]\,service\,\{ipv4\mid ipv6\mid ethernet\,\}$

Syntax Description

service ipv4	Enables Layer 3 network services for the IPv4 Address family.
service ipv6	Enables Layer 3 network services for the IPv6 Address family.
service ethernet	Enables Layer 2 network services.

Command Default

None.

Command Modes

LISP Instance (router-lisp-instance)

LISP (router-lisp)

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

The **service** command creates a service instance under the instance-id and enters the instance-service mode. You cannot configure **service ethernet** for the same instance where **service ipv4** or **service ipv6** is configured.

Use the **no** form of the command to exit the service submode.

```
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #

device(config) #router lisp
device(config-router-lisp) #instance-id 5
device(config-router-lisp-inst) #service ethernet
device(config-router-lisp-inst-serv-ethernet) #
```

show lisp instance-id ipv4 database

To display the operational status of the IPv4 address family and the database mappings on the device, use the **show lisp instance-id ipv4 database** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv4 database

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.
Cisco IOS XE Fuji 16.9.1	Support for display of proxy database size.

Usage Guidelines

Use the command **show lisp instance-id** *id* **ipv4 database** to display the EID prefixes configured for a site. The following is a sample output:

```
device#show lisp instance-id 101 ipv4 database
LISP ETR IPv4 Mapping Database for EID-table vrf red (IID 101), LSBs: 0x1
Entries total 1, no-route 0, inactive 0
172.168.0.0/16, locator-set RLOC, proxy
                Pri/Wgt Source
 device#show lisp instance-id 101 ipv4
                                     101
 Instance ID:
 Router-lisp ID:
 Locator table:
                                    default
 EID table:
                                    vrf red
 Ingress Tunnel Router (ITR):
                                    disabled
  Egress Tunnel Router (ETR):
                                    enabled
 Proxy-ITR Router (PITR):
                                    enabled RLOCs: 100.110.110.110
 Proxy-ETR Router (PETR):
                                    disabled
 NAT-traversal Router (NAT-RTR):
                                   disabled
 Mobility First-Hop Router:
                                    disabled
 Map Server (MS):
                                    enabled
 Map Resolver (MR):
                                    enabled
 Mr-use-petr:
                                    enabled
 Mr-use-petr locator set name:
                                     site2
                                     disabled
 Delegated Database Tree (DDT):
 Site Registration Limit:
  Map-Request source:
                                     derived from EID destination
                                     100.77.77.77
 ITR Map-Resolver(s):
                                     100.78.78.78
                                     100.110.110.110 prefix-list site2
 ETR Map-Server(s):
                                     100.77.77.77 (11:25:01)
                                     100.78.78.78 (11:25:01)
```

unspecified

100.110.110.110

8 more specifics

accept and process

0xB843200A-0x4566BFC9-0xDAA75B2D-0x8FBE69B0

xTR-ID:

site-ID:

ITR local RLOC (last resort):

ITR Solicit Map Request (SMR):

Max SMRs per map-cache entry:

```
Multiple SMR suppression time:
                                     20 secs
                                     disabled, verify disabled
ETR accept mapping data:
ETR map-cache TTL:
                                     1d00h
Locator Status Algorithms:
  RLOC-probe algorithm:
                                     disabled
  RLOC-probe on route change:
                                     N/A (periodic probing disabled)
  RLOC-probe on member change:
                                     disabled
  LSB reports:
                                     process
  IPv4 RLOC minimum mask length:
                                     /0
                                     /0
  IPv6 RLOC minimum mask length:
Map-cache:
  Static mappings configured:
                                     1/32768
  Map-cache size/limit:
  Imported route count/limit:
                                     0/5000
  Map-cache activity check period:
                                   60 secs
  Map-cache FIB updates:
                                     established
  Persistent map-cache:
                                     disabled
Database:
  Total database mapping size:
  static database size/limit:
                                     1/65535
  dynamic database size/limit:
                                     0/65535
  route-import database size/limit: 0/5000
  import-site-reg database size/limit0/65535
  proxy database size:
                                     1
  Inactive (deconfig/away) size:
                                     0
Encapsulation type:
                                     vxlan
```

show lisp instance-id ipv6 database

To display the operational status of the IPv6 address family and the database mappings on the device, use the **show lisp instance-id ipv6 database** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 database

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.
Cisco IOS XE Fuji 16.9.1	Support for display of proxy database size.

Usage Guidelines

Use the command **show lisp instance-id** *id* **ipv6 database** to display the EID prefixes configured for a site. The following is a sample output:

```
device#show lisp instance-id 101 ipv6 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
device#
```

show lisp instance-id ipv4 map-cache

To display the IPv4 end point identifier (EID) to the Resource Locator (RLOC) cache mapping on an ITR, use the **show lisp instance-id ipv4 map-cache** command in the privileged Exec mode.

show lisp instance-id instance-id ipv4 map-cache [destination-EID | destination-EID-prefix | detail]

Syntax Description

destination-EID	(Optional) Specifies the IPv4 destination end point identifier (EID) for which the EID-to-RLOC mapping is displayed.
destination-EID-prefix	(Optional) Specifies the IPv4 destinationEID prefix (in the form of <i>a.b.c.d/nn</i>) for which to display the mapping.
detail	(Optional) Displays detailed EID-to-RLOC cache mapping information.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	Introduced this command.

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.

The following are sample outputs from the **show lisp instance-id ipv4 map-cache** commands:

```
device# show lisp instance-id 102 ipv4 map-cache
```

```
LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries
0.0.0/0, uptime: 2d14h, expires: never, via static-send-map-request
  Negative cache entry, action: send-map-request
128.0.0.0/3, uptime: 00:01:44, expires: 00:13:15, via map-reply, unknown-eid-forward
  PETR
              Uptime
                       State
                                   Pri/Wgt
                                               Encap-IID
  55.55.55.1 13:32:40 up
                                    1/100
                                                 103
  55.55.55.2 13:32:40 up
                                     1/100
                                                 103
  55.55.55.3 13:32:40 up
                                     1/100
                                                 103
  55.55.55.4 13:32:40
55.55.55.5 13:32:40
                                     1/100
                                                 103
                        up
                                     5/100
                                                 103
                        up
  55.55.55.6 13:32:40
                        up
                                     6/100
                                                 103
  55.55.55.7 13:32:40 up
                                     7/100
                                                 103
  55.55.55.8 13:32:40 up
                                    8/100
                                                 103
150.150.2.0/23, uptime: 11:47:25, expires: 00:06:30, via map-reply, unknown-eid-forward
              Uptime
                        State
                                  Pri/Wgt
                                               Encap-IID
  55.55.55.1 13:32:40
                                     1/100
                                                 103
  55.55.55.2 13:32:40 up
                                     1/100
                                                 103
  55.55.55.3 13:32:40 up
                                    1/100
                                                 103
  55.55.55.4 13:32:40 up
                                     1/100
                                                 103
  55.55.55.5 13:32:40 up
                                     5/100
```

```
55.55.55.6 13:32:40 up
                                  6/100
                                              103
  55.55.55.7 13:32:43 up
                                   7/100
                                              103
 55.55.55.8 13:32:43 up
                                 8/100
                                             103
150.150.4.0/22, uptime: 13:32:43, expires: 00:05:19, via map-reply, unknown-eid-forward
         Uptime State Pri/Wgt Encap-IID
 PETR
  55.55.55.1 13:32:43 up
                                  1/100
                                              103
  55.55.55.2 13:32:43 up
                                  1/100
                                              103
  55.55.55.3 13:32:43 up
                                             103
                                 1/100
  55.55.55.4 13:32:43 up
                                 1/100
                                             103
  55.55.55.5 13:32:43 up
                                  5/100
                                              103
 55.55.55.6 13:32:43 up
55.55.55.7 13:32:43 up
                                  6/100
                                              103
                                  7/100
                                              103
 55.55.55.8 13:32:43 up
                                 8/100
                                             103
150.150.8.0/21, uptime: 13:32:35, expires: 00:05:27, via map-reply, unknown-eid-forward
 PETR
            Uptime State Pri/Wgt Encap-IID
                                1/100
 55.55.55.1 13:32:43 up
                                            103
  55.55.55.2 13:32:43 up
                                  1/100
                                              103
  55.55.55.3 13:32:43 up
                                             103
                                  1/100
  55.55.55.4 13:32:43 up
                                  1/100
                                             103
 55.55.55.5 13:32:43 up
                                  5/100
                                             103
 55.55.55.6 13:32:43 up
                                  6/100
                                              103
 55.55.55.7 13:32:43 up
55.55.55.8 13:32:45 up
                                  7/100
                                              103
                                  8/100
                                              103
171.171.0.0/16, uptime: 2d14h, expires: never, via dynamic-EID, send-map-request
 Negative cache entry, action: send-map-request
172.172.0.0/16, uptime: 2d14h, expires: never, via dynamic-EID, send-map-request
 Negative cache entry, action: send-map-request
178.168.2.1/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
 Locator Uptime State
                             Pri/Wgt
                                           Encap-IID
 11.11.11.1 2d14h
                                 1/100
                      up
178.168.2.2/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
 Locator Uptime State Pri/Wgt Encap-IID
 11.11.11.1 2d14h
                      up
                                 1/100
178.168.2.3/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
 Locator Uptime State
                             Pri/Wgt Encap-IID
 11.11.11.1 2d14h
                     up
                                 1/100
178.168.2.4/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
                      State Pri/Wgt Encap-IID
 Locator Uptime
  11.11.11.1
            2d14h
                      up
                                  1/100
178.168.2.5/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
 Locator Uptime State Pri/Wgt
                                         Encap-IID
 11.11.11.1 2d14h
                      up
                                  1/100
178.168.2.6/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete
            Uptime
                      State
                               Pri/Wgt
 Locator
                                            Encap-IID
device#show lisp instance-id 102 ipv4 map-cache detail
LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries
0.0.0/0, uptime: 2d15h, expires: never, via static-send-map-request
 Sources: static-send-map-request
  State: send-map-request, last modified: 2d15h, map-source: local
  Exempt, Packets out: 30531(17585856 bytes) (~ 00:01:36 ago)
 Configured as EID address space
 Negative cache entry, action: send-map-request
128.0.0.0/3, uptime: 00:02:02, expires: 00:12:57, via map-reply, unknown-eid-forward
 Sources: map-reply
  State: unknown-eid-forward, last modified: 00:02:02, map-source: local
 Active, Packets out: 9(5184 bytes) (~ 00:00:36 ago)
                               Pri/Wgt
 PETR
         Uptime
                      State
                                          Encap-IID
  55.55.55.1 13:32:58 up
                                 1/100
                                             103
  55.55.55.2 13:32:58 up
                                  1/100
                                              103
  55.55.55.3 13:32:58 up
                                  1/100
                                              103
 55.55.55.4 13:32:58 up
55.55.55.5 13:32:58 up
                                  1/100
                                              103
                                  5/100
                                              103
  55.55.55.6 13:32:58 up
                                 6/100
                                              103
```

```
55.55.55.7 13:32:58 up
                                    7/100
                                                103
  55.55.55.8 13:32:58 up
                                                103
                                    8/100
150.150.2.0/23, uptime: 11:47:43, expires: 00:06:12, via map-reply, unknown-eid-forward
  Sources: map-reply
  State: unknown-eid-forward, last modified: 11:47:44, map-source: local
  Active, Packets out: 4243(2443968 bytes) (~ 00:00:38 ago)
  PETR
            Uptime
                       State
                                 Pri/Wgt
                                             Encap-IID
  55.55.55.1 13:33:00 up
                                   1/100
                                               103
  55.55.55.2 13:33:00 up
                                   1/100
                                                103
  55.55.55.3 13:33:00 up
                                    1/100
                                                103
 55.55.55.4 13:33:00 up
55.55.55.5 13:33:00 up
                                    1/100
                                                103
                                    5/100
                                                103
  55.55.55.6 13:33:00 up
                                    6/100
                                                103
  55.55.55.7 13:33:00 up
                                    7/100
                                                103
  55.55.55.8 13:33:00 up
                                    8/100
                                                103
150.150.4.0/22, uptime: 13:33:00, expires: 00:05:02, via map-reply, unknown-eid-forward
  Sources: map-reply
  State: unknown-eid-forward, last modified: 13:33:00, map-source: local
 Active, Packets out: 4874(2807424 bytes) (~ 00:00:38 ago)
             Uptime
                       State
                                  Pri/Wqt
                                              Encap-IID
  55.55.55.1 13:33:00 up
                                   1/100
                                               103
 55.55.55.2 13:33:00 up
55.55.55.3 13:33:00 up
                                    1/100
                                                103
                                    1/100
                                                103
 55.55.55.4 13:33:00 up
                                   1/100
                                                103
 55.55.55.5 13:33:00 up
                                  5/100
                                               103
 55.55.55.6 13:33:00 up
                                    6/100
                                                103
  55.55.55.7 13:33:01 up
                                    7/100
                                                103
                                                103
  55.55.55.8 13:33:01 up
                                    8/100
150.150.8.0/21, uptime: 13:32:53, expires: 00:05:09, via map-reply, unknown-eid-forward
 Sources: map-reply
  State: unknown-eid-forward, last modified: 13:32:53, map-source: local
 Active, Packets out: 4874(2807424 bytes) (~ 00:00:39 ago)
  PETR
             Uptime
                       State
                                  Pri/Wgt
                                              Encap-IID
  55.55.55.1 13:33:01
                                    1/100
                                                103
                      up
  55.55.55.2 13:33:01 up
                                   1/100
                                                103
  55.55.55.3 13:33:01 up
                                   1/100
  55.55.55.4 13:33:01 up
                                   1/100
                                                103
  55.55.55.5 13:33:01 up
                                    5/100
                                                103
  55.55.55.6 13:33:01 up
                                    6/100
                                                103
  55.55.55.7 13:33:01 up
                                    7/100
                                                103
  55.55.55.8 13:33:01 up
                                    8/100
                                                103
171.171.0.0/16, uptime: 2d15h, expires: never, via dynamic-EID, send-map-request
 Sources: NONE
  State: send-map-request, last modified: 2d15h, map-source: local
  Exempt, Packets out: 2(1152 bytes) (~ 2d14h ago)
 Configured as EID address space
 Configured as dynamic-EID address space
 Encapsulating dynamic-EID traffic
  Negative cache entry, action: send-map-request
172.172.0.0/16, uptime: 2d15h, expires: never, via dynamic-EID, send-map-request
 Sources: NONE
  State: send-map-request, last modified: 2d15h, map-source: local
  Exempt, Packets out: 2(1152 bytes) (~ 2d14h ago)
  Configured as EID address space
  Configured as dynamic-EID address space
  Encapsulating dynamic-EID traffic
 Negative cache entry, action: send-map-request
178.168.2.1/32, uptime: 2d14h, expires: 09:26:55, via map-reply, complete
  Sources: map-reply
  State: complete, last modified: 2d14h, map-source: 48.1.1.4
 Active, Packets out: 22513(12967488 bytes) (~ 00:00:41 ago)
  Locator Uptime
                       State
                                  Pri/Wgt
                                              Encap-IID
 11.11.11.1 2d14h
                                   1/100
                       up
   Last up-down state change:
                                      2d14h, state change count: 1
```

```
Last route reachability change:
                                     2d14h, state change count: 1
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent:
                                     2d14h (rtt 92ms)
178.168.2.2/32, uptime: 2d14h, expires: 09:26:55, via map-reply, complete
  Sources: map-reply
  State: complete, last modified: 2d14h, map-source: 48.1.1.4
 Active, Packets out: 22513(12967488 bytes) (~ 00:00:45 ago)
           Uptime State
                                Pri/Wgt Encap-IID
 11.11.11.1 2d14h
                                  1/100
                      uρ
   Last up-down state change:
                                     2d14h, state change count: 1
   Last route reachability change:
                                     2d14h, state change count: 1
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent:
                                     2d14h (rtt 91ms)
178.168.2.3/32, uptime: 2d14h, expires: 09:26:51, via map-reply, complete
  Sources: map-reply
  State: complete, last modified: 2d14h, map-source: 48.1.1.4
 Active, Packets out: 22513(12967488 bytes) (~ 00:00:45 ago)
           Uptime State
                                Pri/Wgt Encap-IID
 11.11.11.1 2d14h
                                  1/100
                      up
   Last up-down state change:
                                     2d14h, state change count: 1
   Last route reachability change:
                                     2d14h, state change count: 1
   Last priority / weight change: never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent:
                                    2d14h (rtt 91ms)
178.168.2.4/32, uptime: 2d14h, expires: 09:26:51, via map-reply, complete
  Sources: map-reply
  State: complete, last modified: 2d14h, map-source: 48.1.1.4
device#show lisp instance-id 102 ipv4 map-cache 178.168.2.3/32
LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries
178.168.2.3/32, uptime: 2d14h, expires: 09:26:25, via map-reply, complete
 Sources: map-reply
  State: complete, last modified: 2d14h, map-source: 48.1.1.4
 Active, Packets out: 22519(12970944 bytes) (~ 00:00:11 ago)
                                Pri/Wgt Encap-IID
 Locator Uptime State
 11.11.11.1 2d14h
                                  1/100
                      up
                                     2d14h, state change count: 1
   Last up-down state change:
                                     2d14h, state change count: 1
   Last route reachability change:
   Last priority / weight change:
                                     never/never
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent:
                                     2d14h (rtt 91ms)
device#show lisp instance-id 102 ipv4 map-cache 178.168.2.3
LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries
178.168.2.3/32, uptime: 2d14h, expires: 09:26:14, via map-reply, complete
 Sources: map-reply
 State: complete, last modified: 2d14h, map-source: 48.1.1.4
 Active, Packets out: 22519(12970944 bytes) (~ 00:00:22 ago)
 Locator Uptime State Pri/Wgt Encap-IID
 11.11.11.1 2d14h
                      up
                                  1/100
   Last up-down state change:
                                     2d14h, state change count: 1
   Last route reachability change: 2d14h, state change count: 1
                                   never/never
   Last priority / weight change:
   RLOC-probing loc-status algorithm:
     Last RLOC-probe sent:
                                      2d14h (rtt 91ms)
OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 sta
{\tt OTT-LISP-C3K-4-xTR2\#show\ lisp\ instance-id\ 102\ stat}
OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 ipv4 stat
OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 ipv4 statistics
LISP EID Statistics for instance ID 102 - last cleared: never
Control Packets:
```

```
Map-Requests in/out:
                                                   5911/66032
   Map-Request receive rate (5 sec/1 min/5 min): 0.00/ 0.00/ 0.00
    Encapsulated Map-Requests in/out:
                                                   0/60600
   RLOC-probe Map-Requests in/out:
                                                   5911/5432
                                                   0/0
    SMR-based Map-Requests in/out:
    Extranet SMR cross-IID Map-Requests in:
                                                   0
                                                   0/0
   Map-Requests expired on-queue/no-reply
   Map-Resolver Map-Requests forwarded:
   Map-Server Map-Requests forwarded:
                                                 64815/5911
  Map-Reply records in/out:
   Authoritative records in/out:
                                                   12696/5911
   Non-authoritative records in/out:
                                                  52119/0
                                                  8000/0
   Negative records in/out:
   RLOC-probe records in/out:
                                                  4696/5911
   Map-Server Proxy-Reply records out:
                                                  Ω
  WLC Map-Subscribe records in/out:
                                                   0/4
   Map-Subscribe failures in/out:
                                                   0/0
                                                   0/0
  WLC Map-Unsubscribe records in/out:
   Map-Unsubscribe failures in/out:
                                                   0/0
  Map-Register records in/out:
                                                   0/8310
   Map-Register receive rate (5 sec/1 min/5 min): 0.00/0.00/0.00
   Map-Server AF disabled:
   Authentication failures:
  WLC Map-Register records in/out:
                                                   0/0
                                                   0/0
   WLC AP Map-Register in/out:
   WLC Client Map-Register in/out:
                                                   0/0
   WLC Map-Register failures in/out:
                                                   0/0
                                                   20554/0
  Map-Notify records in/out:
   Authentication failures:
                                                   Ω
  WLC Map-Notify records in/out:
                                                   0/0
   WLC AP Map-Notify in/out:
                                                   0/0
                                                   0/0
   WLC Client Map-Notify in/out:
   WLC Map-Notify failures in/out:
                                                   0/0
  Publish-Subscribe in/out:
   Subscription Request records in/out:
                                                   0/6
   Subscription Request failures in/out:
                                                   0/0
   Subscription Status records in/out:
                                                   4/0
     End of Publication records in/out:
                                                   4/0
                                                   0/0
      Subscription rejected records in/out:
     Subscription removed records in/out:
                                                   0/0
    Subscription Status failures in/out:
                                                  0/0
    Solicit Subscription records in/out:
                                                   0/0
    Solicit Subscription failures in/out:
                                                   0/0
    Publication records in/out:
                                                   0/0
   Publication failures in/out:
                                                   0/0
Errors:
 Mapping record TTL alerts:
                                                   0
 Map-Request invalid source rloc drops:
                                                   0
 Map-Register invalid source rloc drops:
                                                   0
  DDT Requests failed:
                                                   Ω
                                                   0 (nonce-collision: 0, bad-xTR-nonce:
 DDT ITR Map-Requests dropped:
0)
Cache Related:
                                                   200103/196095
 Cache entries created/deleted:
  NSF CEF replay entry count
 Number of EID-prefixes in map-cache:
                                                   4008
 Number of rejected EID-prefixes due to limit :
                                                   Ω
 Number of negative entries in map-cache:
 Total number of RLOCs in map-cache:
                                                   4000
 Average RLOCs per EID-prefix:
Forwarding:
                                                   199173 (+ dropped 5474)
 Number of data signals processed:
 Number of reachability reports:
                                                   0 (+ dropped 0)
 Number of SMR signals dropped:
                                                   0
```

ITR Map-Resolvers:							
Map-Resolver	LastReply	Metric	ReqsSent	Positive	Negative	No-Reply	AvgRTT (5
sec/1 min/5 min)							
44.44.44.44	00:03:11	6	62253	19675	8000	0	0.00/
0.00/10.00							
66.66.66.66	never	Unreach	0	0	0	0	0.00/ 0.00/
0.00							
ETR Map-Servers:							
Map-Server	AvgRTT(5 s		n/5 min)				
44.44.44.44	0.00/ 0.00	0.00					
66.66.66.66	0.00/ 0.00	0.00					
LISP RLOC Statistics -	- last clear	red: nev	er				
Control Packets:							
RTR Map-Requests for	rwarded:			0			
RTR Map-Notifies for	rwarded:			0			
DDT-Map-Requests in	/out:			0/0			
DDT-Map-Referrals in	n/out:			0/0			
Errors:							
Map-Request format e	errors:			0			
Map-Reply format err	rors:			0			
Map-Referral format	errors:			0			
LISP Miscellaneous Sta	atistics - 1	last cle	ared: neve	er			
Errors:							
Invalid IP version o	drops:			0			
Invalid IP header drops:			0				
Invalid IP proto field drops:			0				
Invalid packet size drops:			0				
Invalid LISP control port drops:			0				
Invalid LISP checksum drops:				0			
Unsupported LISP packet type drops:				0			
Unknown packet drops:			0				

show lisp instance-id ipv6 map-cache

To display the IPv6 end point identifier (EID) to the Resource Locator (RLOC) cache mapping on an ITR, use the **show lisp instance-id ipv6 map-cache** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 map-cache [destination-EID | destination-EID-prefix | detail]

Syntax Description

destination-EID	(Optional) Specifies the IPv4 destination end point identifier (EID) for which the EID-to-RLOC mapping is displayed.
destination-EID-prefix	(Optional) Specifies the IPv4 destination EID prefix (in the form of <i>a.b.c.d/nn</i>) for which to display the mapping.
detail	(Optional) Displays detailed EID-to-RLOC cache mapping information.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	Introduced this command.

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 IPv4 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 IPv6 EID-to-RLOC map-cache entries is displayed.

The following is a sample output from the **show lisp instance-id ipv6 map-cache** command:

```
device# show lisp instance-id 101 ipv6 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
```

The following sample output from the **show lisp instance-id x ipv6 map-cache detail** command displays a detailed list of current dynamic and static IPv6 EID-to-RLOC map-cache entries:

```
device#show lisp instance-id 101 ipv6 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.

show lisp instance-id ipv4 server

To display the LISP site registration information, use the **show lisp instance-id ipv4 server** command in the privileged EXEC mode.

show lisp instance-id instance-idipv4 server [EID-address | EID-prefix | detail | name | rloc | summary]

Syntax Description

EID-address	(Optional) Displays site registration information for this end point.
EID-prefix	(Optional) Displays site registration information for this IPv4 EID prefix.
detail	(Optional) Displays a detailed site information.
name	(Optional) Displays the site registration information for the named site.
rloc	(Optional) Displays the RLOC-EID instance membership details.
summary	(Optional) Displays summary information for each site.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.

Usage Guidelines

When a host is detected by the tunnel router (xTR), it registers the host with the map server (MS). Use the **show lisp instance-id x ipv4 server** command to see the site registration details. TCP registrations display the port number, whereas UDP registration do not display port number. The port number is 4342 by default fir UDP registration.

The following are sample outputs of the command:

```
device# show lisp instance-id 100 ipv4 server LISP Site Registration Information
```

* = Some locators are down or unreachable

= Some registrations are sourced by reliable transport

Site Name	Last	Up	Who Last	Inst	EID Prefix
	Register		Registered	ID	
XTR	00:03:22	yes*#	172.16.1.4:64200	100	101.1.0.0/16
	00:03:16	yes#	172.16.1.3:19881	100	101.1.1.1/32

device# show lisp instance-id 100 ipv4 server 101.1.0.0/16

LISP Site Registration Information

Site name: XTR Allowed configured locators: any Requested EID-prefix:

EID-prefix: 101.1.0.0/16 instance-id 100 First registered: 00:04:24 Last registered: 00:04:20

```
Routing table tag:
                     Configuration, accepting more specifics
Origin:
Merge active:
Proxy reply:
                    No
                     1d00h
TTL:
State:
                     complete
Registration errors:
 Authentication failures: 0
  Allowed locators mismatch: 0
ETR 172.16.1.4:64200, last registered 00:04:20, no proxy-reply, map-notify
                  TTL 1d00h, no merge, hash-function shal, nonce 0xC1ED8EE1-0x553D05D4
                     state complete, no security-capability
                     xTR-ID 0x46B2F3A5-0x19B0A3C5-0x67055A44-0xF5BF3FBB
                     site-ID unspecified
                     sourced by reliable transport
  Locator
             Local State
                           Pri/Wgt Scope
                    admin-down 255/100 IPv4 none
  172.16.1.4 yes
```

The following is an ouput that shows an UDP registration (without port number):

```
device# show lisp instance-id 100 ipv4 server 101.1.1.1/32
LISP Site Registration Information
Site name: XTR
Allowed configured locators: any
Requested EID-prefix:
 EID-prefix: 101.1.1.1/32 instance-id 100
   First registered:
                       00:00:08
                        00:00:04
   Last registered:
   Routing table tag:
   Origin:
                        Dynamic, more specific of 101.1.0.0/16
                        No
   Merge active:
   Proxy reply:
   TTL:
                        1d00h
   State:
                        complete
   Registration errors:
     Authentication failures:
     Allowed locators mismatch: 0
   ETR 172.16.1.3:46245, last registered 00:00:04, no proxy-reply, map-notify
                      TTL 1d00h, no merge, hash-function shal, nonce 0x1769BD91-0x06E10A06
                         state complete, no security-capability
                         xTR-ID 0x4F5F0056-0xAE270416-0x360B42D6-0x6FCD3F5B
                         site-ID unspecified
                         sourced by reliable transport
                                  Pri/Wgt Scope
     Locator
                Local State
     172.16.1.3 yes up
                                   100/100 IPv4 none
   ETR 172.16.1.3, last registered 00:00:08, no proxy-reply, map-notify
                   TTL 1d00h, no merge, hash-function shal, nonce 0x1769BD91-0x06E10A06
                   state complete, no security-capability
                   xTR-ID 0x4F5F0056-0xAE270416-0x360B42D6-0x6FCD3F5B
                   site-ID unspecified
                 Local State
     Locator
                                  Pri/Wgt Scope
     172.16.1.3 yes
                                 100/100 IPv4 none
                      up
```

show lisp instance-id ipv6 server

To display the LISP site registration information, use the **show lisp instance-id ipv6 server** command in the privileged EXEC mode.

show lisp instance-id instance-idipv6 server [EID-address | EID-prefix | detail | name | rloc | summary]

Syntax Description

EID-address	(Optional) Displays site registration information for this end point.
EID-prefix	(Optional) Displays site registration information for this IPv6 EID prefix.
detail	(Optional) Displays a detailed site information.
name	(Optional) Displays the site registration information for the named site.
rloc	(Optional) Displays the RLOC-EID instance membership details.
summary	(Optional) Displays summary information for each site.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.

Usage Guidelines

When a host is detected by the tunnel router (xTR), it registers the host with the map server (MS). Use the **show lisp instance-id ipv6 server** command to see the site registration details.

show lisp instance-id ipv4 statistics

To display Locator/ID Separation Protocol (LISP) IPv4 address-family packet count statistics, use the **show lisp instance-id ipv4 statistics** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv4 statistics

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.

Usage Guidelines

This command is used to display IPv4 LISP statistics related to packet encapsulations, de-encapsulations, map requests, map registers, and other LISP-related packets.

The following are sample outputs of the command:

device# show lisp instance-id 100 ipv4 statistics

show lisp instance-id ipv6 statistics

To display Locator/ID Separation Protocol (LISP) IPv6 address-family packet count statistics, use the **show lisp instance-id ipv6 statistics** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 statistics

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١.		I IJEIZ	

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.

Usage Guidelines

This command is used to display IPv4 LISP statistics related to packet encapsulations, de-encapsulations, map requests, map registers, and other LISP-related packets.

The following are sample outputs of the command:

device# show lisp instance-id 100 ipv6 statistics

show lisp prefix-list

To display the LISP prefix-list information, use the **show lisp prefix-list** command in the privileged EXEC mode.

show lisp prefix-list [name-prefix-list]

Syntax Description

name-prefix-list (Optional) Specifies the prefix-list whose information is displayed.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification	
Cisco IOS XE Fuji 16.9.1	This command was introduced.	_

Usage Guidelines

The following is a sample output from the **show lisp prefix-list** command:

device# show lisp prefix-list

Lisp Prefix List information for router lisp ${\tt 0}$

Prefix List: set
Number of entries: 1
Entries:
1.2.3.4/16
Sources: static

show lisp session

To display the current list of reliable transport sessions in the fabric, use the **show lisp session** command in the privileged EXEC mode.

show lisp session [all|established]

Syntax Description

all (Optional) Displays transport session inforantion for all the sessions.

established (Optional) Displays transport session information for established connections.

Command Default

None.

Command Modes

Privileged Exec

Command History

Release	Modification
Cisco IOS XE Everest 16.6.1	This command was introduced.

Sessions for VRF default, total: 4, established: 2

Usage Guidelines

The **show lisp session** command displays only those sessions that are in Up or Down state. Use the **show lisp session all** command to see all sessions in any state.

Up/Down

In/Out

Users

The following is a sample output of the command **show lisp session** on an MSMR:

State

device# show lisp session

172.16.1.3:22667	Up	00:00:52	4/8	2
172.16.1.4:18904	Up	00:22:15	5/13	1
device# show lisp session all				
Sessions for VRF default, tota	1: 4, estab	lished: 2		
Peer	State	Up/Down	In/Out	Users
172.16.1.3	Listening	never	0/0	0
172.16.1.3:22667	Up	00:01:13	4/8	2
172.16.1.4	Listening	never	0/0	0
172.16.1.4:18904	Up	00:22:36	5/13	1

use-petr

To configure a router to use an IPv4 or IPv6 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the **use-petr** command in LISP Instance configuration mode or LISP Instance Service configuration mode. To remove the use of a LISP PETR, use the **no** form of this command.

[no] use-petr locator-address[priority priority weight weight]

Syntax Description

locator-address	The name of locator-set that is set as default.
	(Optional) Specifies the priority (value between 0 and 255) assigned to this PETR. A lower value indicates a higher priority.
weight weight	(Optional) Specifies the percentage of traffic to be load-shared (value between 0 and 100).

Command Default

The router does not use PETR services.

Command Modes

LISP Service (router-lisp-service)

LISP Instance-Service (router-lisp-instance-service)

Command History

Command History

Release	Modification
Cisco IOS XE Everest 16.6.2	This command was introduced.

Usage Guidelines

Use the **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.

Do not use **use-petr** command in Service-Ethernet configuration mode.

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.



Note

The use of the **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.

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:

```
device(config) # router lisp
device(config-router-lisp) #service ipv4
device(config-router-lisp-serv-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.

```
Router(config-router-lisp-serv-ipv4)# use-petr 10.1.1.1 priority 1 weight 100
Router(config-router-lisp-serv-ipv4)# use-petr 10.1.2.1 priority 2 weight 100
```

use-petr