

Campus Fabric

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broadcast-underlay

To configure the underlay in a LISP network to use a multicast 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 None. **Command Default** LISP Service Ethernet **Command Modes Command History** Modification Release Cisco IOS XE Everest 16.6.1 This command was introduced. Use this command to enable the broadcast functionality on the fabric edge node in a LISP network. Ensure **Usage Guidelines** 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 either the LISP instance service configuration mode or dynamic-eid configuration mode.

The Router-LISP-Instance-Service configuration mode supports the following syntax:

database-mapping eid-prefix / prefix-length { locator | ipv4 interface | ipv6 interface | ipv6 interface interface | auto-discover-rlocs } priority priority weight

The dynamic-eid configuration mode supports the following syntax:

database-mapping eid-prefix / prefix-length locator-set RLOC-name

Syntax Description	eid-prefix / prefix-length	The IPv4 or IPv6 endpoint identifier prefix and length that is advertised by the router.				
	locator	The routing locator (RLOC) associated with the value specified for the eid-prefix.				
	ipv4 interface interface	Specifies the IPv4 address and name of the interface to be used as the RLOC for the EID prefix.				
	ipv6 interface interface	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.				
	priority priority	ty <i>priority</i> Specifies the priority assigned to the RLOC. Valid values are from 0 to 255.				
	weight weight	Specifies the weight assigned to the locator. Valid values are from 0 to 100.				
	locator-set RLOC-name	The routing locator that has to be associated with the specified EID.				
Command Default	No LISP database entries	are defined.				
Command Modes	Router LISP Instance Service (router-lisp-instance-service)					
	Router LISP Instance Dyr	namic-EID (router-lisp-instance-dynamic-eid)				
Command History	Release	Modification				
	Cisco IOS XE Everest 16.	6.1 This command was introduced.				
Usage Guidelines	In the LISP-instance-servi parameters like locator, pr	ce configuration mode, the database-mapping command configures LISP database iority, and weight for a specified IPv4 or IPv6 eid-prefix block. The <i>locator</i> 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. Each locator may be assigned the same or different priority value from 0 to 255. When multiple locators are assigned different priority values, the priority value alone is used to determine which locator to prefer. When multiple locators have the same priority, they are used in a load-sharing manner.

The dynamic-eid configuration mode supports only the **locator-set** option in the **database-mapping**command to configure the RLOCs and its associated policies. When a packet is received on an interface on which the **lisp mobility** command has been applied, the source address of the packet is compared against the EID configured in the database-mapping (LISP dynamic-eid) entry of the referenced LISP **dynamic-eid** *dynamic-eid-policy-name* that matches the **lisp mobility** *dynamic-eid-policy-name*.

When a dynamic-eid match is discovered, the dynamic-eid will be registered to the map server with a locator set. Only one database-mapping entry command is allowed per **dynamic-eid** *dynamic-eid-policy-name*.

The following example shows how to map the eid-prefix with the locator-set, SET1, in the dynamic-eid confgiuration mode:

Note Ensure that the locator-set SET1 is already configured.

```
device(config) # router lisp
device(config-router-lisp) # instance-id 3
device(config-router-lisp-inst) # dynamic-eid Eng.mod
device(config-router-lisp-inst-dynamic-eid) # database-mapping 10.1.1.1/8 locator-set SET1
device(config-router-lisp-inst-dynamic-eid) #exit-dynamic-eid
device(config-router-lisp-inst-dynamic-eid) #exit-dynamic-eid
```

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 I	f <i>eid-name</i> exists, it enters <i>eid-name</i> configuration mode. Else, a new dynamic-eid policy with name <i>eid-name</i> is created and it enters the dynamic-eid configuration mode.		
Command Default	No LISP dynamic-eid policies are configured.			
Command Modes	LISP EID-tab	ble sub mode (router-lisp-eid-table)		
Command History	Release	Modification		
	Cisco IOS XI	E Everest 16.6.1 This command was introduced.		
Usage Guidelines	To configure l interface com is created and referenced LI specify the dy	LISP mobility, create a dynamic-EID roaming policy that can be referenced by the lisp mobility mand. When the dynamic-eid command is entered, the referenced LISP dynamic-EID policy lyou enter the dynamic-EID configuration mode. In this mode, all attributes associated with the SP dynamic-EID policy can be entered. When a dynamic-EID policy is configured, you must ynamic-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	<i>ipv6 address prefix</i> 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 16.6.1 This command was introduced.				
Usage Guidelines	Use the no form of the	command to negate the eid-record-provider configuration.			
	device (config) #route device (config-router device (config-router bidirectional device (config-router bidirectional	er lisp :-lisp)#extranet ext1 :-lisp-extranet)#eid-record-provider instance-id 5000 10.0.0.0/8 :-lisp-extranet)#eid-record-subscriber instance-id 1000 3.0.0.0/24			

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	<i>6 address prefix</i> 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	16.6.1 This command was introduced.		
Usage Guidelines	Use the no form of the	command to negate the eid-record-subscriber configuration.		
	<pre>device(config)#route device(config-router device(config-router bidirectional device(config-router bidirectional device(config-router bidirectional</pre>	er lisp :-lisp)#extranet ext1 :-lisp-extranet)#eid-record-provider instance-id 5000 10.0.0.0/8 :-lisp-extranet)#eid-record-subscriber instance-id 1000 3.0.0.0/24 :-lisp-extranet)#eid-record-subscriber instance-id 2000 20.20.0.0/8		

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 assoc	ciation with the configured instance-service.			
	vrf vrf-name	Selects the named VRF table for association with the configured instance.				
Command Default	Default VR	Default VRF is associated with instance-id 0.				
Command Modes	router-lisp-i	router-lisp-instance-service				
Command History	Release	Modification				
	Cisco IOS 2	XE Everest 16.6.1 This command was introduced.				
Usage Guidelines	This comma	and is used only in the instance-service mode.				
	For Layer 3 (service ethe	(serivce ipv4 / service ipv6), a VRF table is associ ernet), a VLAN is associated with the instance-serv	ated with the instance-service. For Layer 2 vice.			
	device(con device(con device(con device(con	fig)#router lisp fig-router-lisp)#instance-id 3 fig-router-lisp-inst)#service ipv4 fig-router-lisp-inst-serv-ipv4)#eid-table *	vrf vrf-table			

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}

Syntax Description	encapsulation vxlan	Specifies VXLAN-based encapsulation.		
	encapsulation lisp	Specifies LISP-based encapsulation	-	
Command Default	None.			
Command Modes	LISP Service IPv4			
	LISP Service IPv6			
Command History	Release	Modification		
	Cisco IOS XE Everes	t 16.6.1 This command was introduced.		
Usage Guidelines	Use the encapsulation vxlan command in the service ethernet mode to encapuslate 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	e command to remove encapsulation on	the packets.	
	The following exampl	e shows how to configure an xTR for da	ita encapsulation	
	device(config)#rout device(config-rout device(config-rout device(config-rout device(config-rout	ter lisp er-lisp)#service ethernet er-lisp-serv-eth)#encapuslation v> er-lisp-serv-eth)#map-cache-limit er-lisp-serv-eth)#exit-service-eth	lan 200 Wernet	
	device(config-route device(config-route	er-lisp)service ipv4 er-lisp-serv-ipv4)#encapuslation 1	isp	

etr

etr

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

	[no] etr		
Command Default	The device is not configured as ETR by default.		
Command Modes	router-lisp-instance-se	rvice	
	router-lisp-instance		
Command History	Release	Modification	—
	Cisco IOS XE Everest	t 16.6.1 This command was introduced	d.
Usage Guidelines	Use this command to e	enable a device to perform the ETR function of	unctionality.
	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 knows what endpoint identifier (EID)-prefix blocks and corresponding locators are used for the addition, the ETR should be configured to register with a map server with the etr map-server to use static LISP EID-to-routing locator (EID-to-RLOC) mappings with the map-cache commands 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 submode or instance-service submode. 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	router-lisp-instance-	service		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.6.1 This command was introduced.			
Usage Guidelines	Use the etr map-ser for its EIDs. The aut HMAC hash (include may be entered in un 0. To enter an AES e	ver command to configure the locator of the map server to which the ETR will register hentication key argument in the command syntax is a password that is used for a SHA-1 ed in the header of the map-register message). The password used for the SHA-1 HMAC encrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify encrypted password, specify 6.		
	Use the no form of the command to remove the map server functionality.			
	The following example answer the map-requ	ple shows how to configure a map server located at 2.1.1.6 to act as a proxy in order to lests on the ETR.		
	device(config)#ro device(config-rou device(config-rou device(config-rou device(config-rou	uter lisp ter-lisp)#instance-id 3 ter-lisp-inst)#service ipv4 ter-lisp-inst-serv-ipv4)#etr map-server 2.1.1.6 key foo ter-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	router-lisp	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced.
	device(config)#router lis	30

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 encter the instance-id submode, use the **instance-id** command.

	instance-id <i>iid</i>		
Command Default	None.		
Command Modes	router-lisp commar	ıd	
Command History	Release	Modification	
	Cisco IOS XE Eve	rest 16.6.1 This command was introduced.	
Usage Guidelines	Use the instance-id Configuration unde	command to create a LISP eid instance to group multiple services or this instance-id will apply to all services underneath it.	
	- device(config)#r device(config-ro device(config-ro	outer lisp uter-lisp)#instance-id 3 uter-lisp-inst)#	

itr

itr

To configure a device as an Ingress Tunnel Router (ITR) use the itr command in the instance submode or instance-service submode. [no] itr **Command Default** The device is not configured as ITR by default. **Command Modes** router-lisp-instance-service router-lisp-instance **Command History** Modification Release Cisco IOS XE Everest 16.6.1 This command was introduced. Use this command to enable a device to perform the ITR functionality. **Usage Guidelines** Use the **no** form of the command to remove theITR 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 instance submode or instance-service submode.

itr [map-resolver map-address]

Syntax Description	map-resolver <i>map-address</i> Configures map-resolver address for sending map requests, on the ITR.			
Command Default	None.			
Command Modes	router-lisp-instance-service			
Command History	Release	Modification	-	
	Cisco IOS XE Everest 16.6.1	This command was introduced.	-	
Usage Guidelines	Use this command to enable a device to perform the ITR map-resolver unctionality.			
	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, decapsulate 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.			
	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 lis device(config-router-lisp device(config-router-lisp device(config-router-lisp device(config-router-lisp	sp p)#instance-id 3 p-inst)#service ipv4 p-inst-serv-ipv4)#itr map-r p-inst-serv-ipv4)#itr	esolver 2.1.1.6	

locator default-set

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

	[no] locator defa	ult-set rloc-set-name	
Syntax Description	rloc-set-name The	name of locator-set that is set as default.	
Command Default	None		
Command Modes	Router-LISP		
Command History	Release	Modification	
	Cisco IOS XE Ever	est 16.6.1 This command was introduced.	
Usage Guidelines	The locator-set conf	igured as default with the locator default	-set command applies to all services and

instances.

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-name		
Syntax Description	<i>loc-set-name</i> The name of locator-set.		
Command Default	Name		
Command Modes	Router-LISP		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.6.1	This command was introduced.	
Usage Guidelines	You must first define the loca	tor-set before referring to it.	

map-cache

To confgiure a static endpoint identifier (EID) to routing locator (RLOC) (EID-to-RLOC) mapping relationship, use the **map-cache** command in the service ipv4 or 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-l	<i>en</i> Destination IPv4 or IPv6 EID-prefix/prefix-length. The slash is required in the syntax.	
	ipv4-address priority priorit weight weight	<i>y</i> 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.	
	ipv6-address	IPv6 Address of loopback interface.	
	map-request	Send map-request for LISP destination EID Natively forward packets that match this map-request.	
	native-forward		
Command Default	None.		
Command Modes	router-lisp-instance-service		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.6.1	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.		
	<pre>device(config)#router lisp device(config-router-lisp device(config-router-lisp device(config-router-lisp</pre>	p)#instance-id 3 -inst)#service ipv4 -inst-serv-ipv4)#map-cache 1.1.1.1/24 map-request	

in

map-cache extranet

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

map-cache extranet-registration

Command Default	None.		
Command Modes	router-lisp-instance	-service	
Command History	Release	Modification	-
	Cisco IOS XE Even	rest 16.6.1 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 the service ipv4 or service ipv6 mode under the extranet instance.		
	device (config) #r device (config-ro device (config-ro device (config-ro	outer lisp uter-lisp)#instance-id 3 uter-lisp-inst)#service ipv4 uter-lisp-inst-serv-ipv4)#map-cache	e extranet-registration

service

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

[no] service { ipv4 | ipv6 | ethernet }

Syntax Description	service ipv4	Enables Layer 3 network services for the I	Pv4 Address family.
	service ipv6	Enables Layer 3 network services for the I	Pv6 Address family.
	service ethern	et Enables Layer 2 network services.	
Command Default	None.		
Command Modes	router-lisp-inst	ance submode	
Command History	Release	Modification	-
	Cisco IOS XE	Everest 16.6.1 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 confgure service ethernet for the same instance where service ipv4 or service ipv6 is configured		
	Use the no form	n of the command to exit the service submode	
	device (config device (config device (config device (config	g)#router lisp g-router-lisp)#instance-id 3 g-router-lisp-inst)#service ipv4 g-router-lisp-inst-serv-ipv4)#	
	device(config	g)#router lisp	

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

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	<i>cator-address</i> The name of locator-set that is set as default.		
	priority priority (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 traff	ic to be load-shared (value between 0 and 100).	
Command Default	The router does not use PETR services.			
Command Modes	LISP Instance (cor	ifig-router-lisp-instance)		
	LISP Instance-Service (config-router-lisp-instance-service)			
Command History	-			
Command History	Release	Modification		
oonnana motory		mean dimension		
		rest 16.6.1 This command was introduced.	-	
Usage Guidelines	nes Use the use-petr command to enable an Ingress Tunnel Router (ITR) or Proxy Ingress Tunnel to use IPv4 Proxy Egress Tunnel Router (PETR) services. When the use of PETR services is of natively forwarding LISP endpoint identifier (EID) (source) packets destined to non-LISP packets are LISP-encapsulated and forwarded to the PETR. Upon receiving these packets, the 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:			
	 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 configur with strict unicast reverse path forwarding (uRPF) or an anti-spoofing access list, it may consider thes packets to be spoofed and drop them since EIDs are not advertised in the provider core network. In th 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 behavior. LISP EII	-petr command does not change LISP-to-I D packets destined for LISP sites will follow	LISP or non-LISP-to-non-LISP forwarding w 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)# 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)# use-petr 10.1.1.1 priority 1 weight 100 Router(config-router-lisp)# use-petr 10.1.2.1 priority 2 weight 100