

LISP and Zone-Based Firewalls Integration and Interoperability

The LISP and Zone-Based Firewalls Integration and Interoperability feature enables inner-packet inspection of all Locator ID Separation Protocol (LISP) data packets that pass through a device. To enable LISP inner packet inspection, you have to configure the **lisp inner-packet inspection** command. Without LISP inner packet inspection, endpoint identifier (EID) devices in a LISP network will not have any firewall protection.

This module describes how to configure this feature.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for LISP and Zone-Based Firewall Integration and Interoperability

• The interchassis high availability configuration on active device and standby devices must be identical.

Restrictions for LISP and Zone-Based Firewall Integration and Interoperability

The following features are not supported:

- · Locator ID Separator Protocol (LISP) mobility
- Zone-based firewall, LISP, and Web Cache Control Protocol (WCCP) interoperability

The following features are not supported when LISP inner packet inspection is enabled:

- Asymmetric routing
- LISP control message inspection
- LISP inner packet fragmentation
- Network Address Translation (NAT) and NAT 64
- TCP reset
- Virtual routing and forwarding (VRF)
- Virtual TCP (vTCP)
- VRF-Aware Software Infrastructure (VASI)
- Web Cache Communication Protocol (WCCP)

Information About LISP and Zone-Based Firewalls Integration and Interoperability

LISP Overview

The Locator ID Separation Protocol (LISP) is a network architecture and protocol. LISP replaces a single IP address with two numbering spaces—Routing Locators (RLOCs), which are topologically assigned to network attachment points and used for routing and forwarding of packets through the network; and Endpoint Identifiers (EIDs), which are assigned independently from the network topology and used for numbering devices, and are aggregated along administrative boundaries.

LISP defines functions for mapping between the two numbering spaces and encapsulating traffic originated by devices using non-routable EIDs for transport across a network infrastructure that routes and forwards using RLOCs. LISP provides a set of functions for devices to exchange information that is used to map non-routable EIDs to routable RLOCs.

LISP requires LISP-specific configuration of one or more LISP-related devices, such as the LISP egress tunnel router (ETR), ingress tunnel router (ITR), proxy ETR (PETR), proxy ITR (PITR), map resolver (MR), map server (MS), and LISP alternative logical topology (ALT) device.

Zone-Based Firewall and LISP Interoperability Overview

The zone-based firewall can be deployed either on the southbound or northbound of the Locator ID Separator Protocol (LISP) xTR device, depending on where the edge router (routers such as Cisco ASR 1000 Aggregation

Services Routers) is located in the network. The ingress tunnel router (ITR) and egress tunnel router (ETR) together are called the xTR device.

When the zone-based firewall is at the northbound of the xTR device; then the firewall can view LISP encapsulated packets, such as LISP tunneled packets, that pass through the network.

When the zone-based firewall is at the southbound of the xTR device, then the firewall can view the original packet. However; the firewall is not aware of any LISP xTR processing or do not see any LISP header. For egress packets, the xTR device does LISP encapsulation and adds the LISP header on top of the original packet after the firewall inspection. For ingress packets, the xTR device does LISP decapsulation (removal of the LISP header) before the firewall inspection and as a result, the firewall only inspects the original packet; and has no interaction with LISP at all.

This section describes the scenario when the zone-based firewall is deployed at the southbound of the LISP xTR device:

If an edge router is configured as a LISP xTR device to perform LISP encapsulation and decapsulation functions, you can configure the zone-based firewall between the LISP interface and the interfaces that face the LISP local endpoint identifier (EID) devices on the same edge router. LISP header decapsulation is performed before the header enters the zone-based firewall at the LISP interface. LISP header encapsulation is performed after the packet egresses from the firewall at the LISP interface. The firewall inspects only native traffic (what is native traffic here?) in the EID space.

This section describes the scenario when the zone-based firewall is deployed at the northbound of the LISP xTR device:

If more than one edge routers are deployed as load-sharing routers at the northbound of the xTR device, the firewall on the edge router is considered northbound of the xTR device. In this case, all packets that pass through the zone-based firewall are LISP encapsulated packets. When a packet arrives, the firewall inspects either the inner header or outer header of the LISP packets. By default, only the outer header is inspected. You can enable inner header inspection by using the **lisp inner-packet-inspection** command.

In Cisco IOS XE Release, if LISP inner packet inspection is enabled, the firewall only inspects the first fragmented inner packet, and all subsequent inner packets pass through the firewall without further inspection. If LISP inner packet inspection is enabled, the LISP instance ID is treated as virtual routing and forwarding (VRF) ID, and LISP packets that belong to different instance IDs are associated with different zone-based firewall sessions.

Feature Interoperability LISP

In Cisco IOS XE Release 3.13S, the LISP and Zone-Based Firewall Integration and Interoperability feature, works with the following features:

- IPv4 inner and outer headers
- IPv6 inner and outer headers
- LISP multitenancy
- Application layer gateways (ALGs)
- Application Inspection and Control (AIC)
- Mulitprotocol Label Switching (MPLS)
- In-Service Software Upgrade (ISSU)

• PxTR Case

Intrachassis and Interchassis High Availability for Zone-Based Firewall and LISP Integration

In Cisco IOS XE Release 3.14S, the LISP and Zone-Based Firewall Integration and Interoperability feature supports both intrachassis and interchassis high availability. When Location ID Separation Protocol (LISP) inner packet inspection is enabled, interchassis and intrachassis redundancy are supported at the xTR northbound device.

For LISP inner packet inspection at the northbound device, LISP instance ID is used as the virtual routing and forwarding (VRF) instance. The VRF configuration at northbound device is ignored if LISP inner packet inspection is enabled.

When two devices are located at the northbound of the xTR device and the xTR device is located inside the cloud, if LISP inner packet inspection is enabled on both devices, zone-based firewall sessions that are created for LISP inner packet flow is synced to the standby device.

A typical interchassis (box-to-box) high availability topology will have two devices in the routing locator (RLOC) space at the northbound of the xTR device. The xTR device sits in the inside network. If LISP inner packet inspection is enabled on both devices, zone-based firewall sessions that are created for LISP inner packets are synced to the standby device.

There are no configuration changes for intrachassis redundancy.

How to Configure LISP and Zone-Based Firewalls Integration and Interoperability

Enabling LISP Inner Packet Inspection

You can configure LISP inner packet inspection after configuring the **parameter-map type inspect global** command or the **parameter-map type inspect-global** command.



Note

You cannot configure both these commands simultaneously.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. parameter-map type inspect global
- 4. lisp inner-packet-inspection
- 5. end
- 6. show parameter-map type {inspect global | inspect-global}

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	parameter-map type inspect global	Configures a global inspect-type parameter map for
	Example:	connecting thresholds, timeouts, and other parameters
	Device(config) # parameter-map type inspect global	pertaining to the inspect action, and enters parameter-map type inspect configuration mode.
Step 4	lisp inner-packet-inspection	Enables LISP inner packet inspection.
	Example:	
	Device(config-profile)# lisp inner-packet-inspection	
Step 5	end	Exits parameter-map type inspect configuration mode and
	Example:	returns to privileged EXEC mode.
	Device(config-profile)# end	
Step 6	show parameter-map type {inspect global inspect-global}	Displays global inspect-type parameter map information.
	Example:	
	Device# show parameter-map type inspect-global	

Example

The following sample output from the **show parameter-map type inspect-global** command displays that LISP inner-packet inspection is enabled:

Device# show parameter-map type inspect-global

```
parameter-map type inspect-global
log dropped-packet off
alert on
aggressive aging disabled
syn_flood_limit unlimited
tcp window scaling enforcement loose off
max incomplete unlimited aggressive aging disabled
max_incomplete TCP unlimited
max_incomplete UDP unlimited
max_incomplete ICMP unlimited
application-inspect all
vrf default inspect vrf-default
vrf vrf2 inspect vrf-default
vrf vrf3 inspect vrf-default
```

lisp inner-packet-inspection

Configuring Interchassis High Availability for LISP Inner Packet Inspection

Configuring the xTR Southbound Interface for Interchassis High Availability

Before you begin

Prerequisites

- Zones and zone-pairs must be configured.
- Redundancy and redundancy groups must be configured. See, the "Configuring Firewall Stateful Interchassis Redundancy" module in the *Zone-Based Policy Firewall Configuration Guide* for more information.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. vrf forwarding vrf-name
- 5. description string
- **6. ip address** *ip-address mask*
- 7. exit
- **8. interface** *type number*
- 9. description string
- **10. zone-member security** *zone-name*
- **11.** exit
- **12**. **interface** *type number*
- 13. description string
- 14. ip address ip-address mask
- **15. zone-member security** *zone-name*
- 16. cdp enable
- **17**. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Device> enable	Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose	
	Device# configure terminal		
Step 3	<pre>interface type number Example: Device(config) # interface TenGigabitEthernet 1/3/0</pre>	Configures an interface and enters interface configuration mode.	
Step 4	<pre>vrf forwarding vrf-name Example: Device(config-if) # vrf forwarding lower</pre>	Associates a VRF instance or a virtual network with an interface or subinterface.	
Step 5	<pre>description string Example: Device(config-if) # description facing RLOC and the LISP cloud; has a LISP header.</pre>	Adds a description to an interface configuration. • The zone-based firewall cannot be configured at this interface.	
Step 6	<pre>ip address ip-address mask Example: Device(config-if) # ip address 192.0.1.27 255.255.255.0</pre>	Sets a primary or secondary IP address for an interface.	
Step 7	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode and returns to global configuration mode.	
Step 8	<pre>interface type number Example: Device(config) # interface LISP 0</pre>	Configures an interface and enters interface configuration mode. • This is the LISP virtual interface.	
Step 9	description string Example: Device(config-if) # description LISP virtual interface. Adds LISP header after firewall inspection or removes LISP header before firewall inspection.	Adds a description to an interface configuration.	
Step 10	<pre>zone-member security zone-name Example: Device(config-if) # zone-member security ge0-0-3a</pre>	Attaches an interface to a security zone.	
Step 11	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode and returns to global configuration mode.	
Step 12	<pre>interface type number Example: Device(config) # interface tengigabitethernet 0/3/0</pre>	Configures an interface and enters interface configuration mode.	

	Command or Action	Purpose
Step 13	description string	Adds a description to an interface configuration.
	Example:	
	Device(config-if)# description facing internal network, does not have a LISP header.	
Step 14	ip address ip-address mask	Sets a primary or secondary IP address for an interface.
	Example:	
	Device(config-if)# ip address 192.0.2.5 255.255.255.0	
Step 15	zone-member security zone-name	Attaches an interface to a security zone.
	Example:	
	Device(config-if)# zone-member security ge0-0-0	
Step 16	cdp enable	Enable Cisco Discovery Protocol (CDP) on an interface.
	Example:	
	Device(config-if)# cdp enable	
Step 17	end	Exits interface configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config-if)# end	

Configuring the xTR Northbound Interface for LISP Inner Packet Inspection

In this configuration, a Locator ID Separation Protocol (LISP) virtual interface is not needed because at northbound the LISP header is not inspected. However, you can configure the zone-based firewall to inspect either LISP inner packets or outer packets.

Before you begin

- Zones and zone-pairs must be configured.
- Redundancy and redundancy groups must be configured. See, the "Configuring Firewall Stateful Interchassis Redundancy" module in the *Zone-Based Policy Firewall Configuration Guide* for more information.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. **description** *string*
- 5. ip address ip-address mask
- **6. zone-member security** *zone-name*
- 7. negotiation auto
- 8. redundancy rii id

- 9. redundancy group id ip virtual-ip exclusive decrement value
- **10.** exit
- **11. interface** *type number*
- **12. description** *string*
- 13. ip address ip-address mask
- **14. zone-member security** *zone-name*
- 15. negotiation auto
- 16. redundancy rii id
- 17. redundancy group id ip virtual-ip exclusive decrement value
- 18. ip virtual-reassembly
- **19**. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Configures an interface and enters interface configuration
	Example:	mode.
	Device(config)# interface GigabitEthernet 1/2/1	This interface can see the entire LISP packet.
Step 4	description string	Adds a description to an interface configuration.
	Example:	
	Device(config-if) # description RLOC-space/north LAN	
Step 5	ip address ip-address mask	Sets a primary or secondary IP address for an interface.
	Example:	
	Device(config-if)# ip address 198.51.100.8 255.255.255.0	
Step 6	zone-member security zone-name	Attaches an interface to a security zone.
	Example:	
	Device(config-if)# zone-member security ge0-0-3	
Step 7	negotiation auto	Enables advertisement of speed, duplex mode, and flow
	Example:	control on a Gigabit Ethernet interface.
	Device(config-if)# negotiation auto	
		1

	Command or Action	Purpose
Step 8	redundancy rii <i>id</i> Example:	Configures the redundancy interface identifier (RII) for redundancy group protected traffic interfaces
	Device(config-subif)# redundancy rii 200	
Step 9	redundancy group id ip virtual-ip exclusive decrement value	Enables the redundancy group (RG) traffic interface configuration.
	Example:	
	Device(config-if)# redundancy group 1 ip 198.51.100.12 exclusive decrement 50	
Step 10	exit	Exits interface configuration mode and returns to global
	Example:	configuration mode.
	Device(config-if)# exit	
Step 11	interface type number	Configures an interface and enters interface configuration
	Example:	mode.
	Device(config)# interface GigabitEthernet 0/0/3	This interface can see the entire LISP packet.
Step 12	description string	Adds a description to an interface configuration.
	Example:	
	Device(config-if)# description RLOC-space/south LAN	
Step 13	ip address ip-address mask	Sets a primary or secondary IP address for an interface.
	Example:	
	Device(config-if)# ip address 198.51.100.27 255.255.255.0	
Step 14	zone-member security zone-name	Attaches an interface to a security zone.
	Example:	
	Device(config-if)# zone-member security ge0-0-0	
		Enables advertisement of speed, duplex mode, and flow
	Example:	control on a Gigabit Ethernet interface.
	Device(config-if)# negotiation auto	
Step 16	redundancy rii id	Configures the redundancy interface identifier (RII) for
	Example:	redundancy group protected traffic interfaces
	Device(config-subif)# redundancy rii 300	
Step 17	redundancy group id ip virtual-ip exclusive decrement value	Enables the RG traffic interface configuration.
	Example:	
	Device(config-if)# redundancy group 1 ip 194.88.4.1 exclusive decrement 50	

	Command or Action	Purpose
Step 18	ip virtual-reassembly	Enables virtual fragment reassembly (VFR) on an interface.
	Example:	
	Device(config-if)# ip virtual-reassembly	
Step 19	end	Exits interface configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config-if)# end	

Configuration Examples for LISP and Zone-Based Firewalls Integration and Interoperability

Example: Enbaling LISP Inner Packet Inspection

```
Device# configure terminal
Device(config)# parameter-map type inspect-global
Device(config-profile)# lisp inner-packet-inspection
Device(config-profile)# end
```

The following example shows a zone-based firewall configuration with LISP inner-packet inspection enabled:

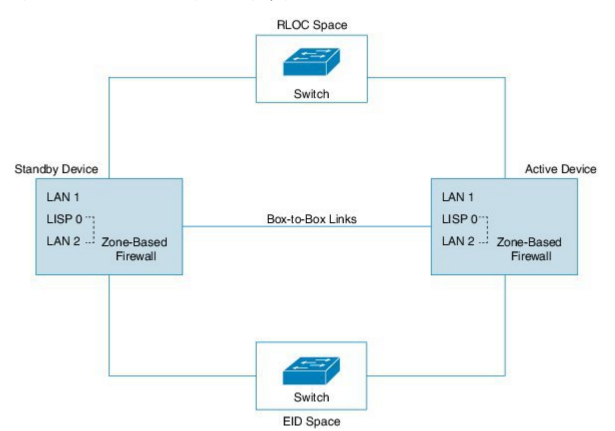
```
address-family ipv4
exit-address-family
 address-family ipv6
exit-address-family
class-map type inspect match-any c-ftp-tcp
match protocol ftp
match protocol telnet
match protocol http
match protocol tcp
match protocol udp
policy-map type inspect p1
class type inspect c-ftp-tcp
 inspect
class class-default
zone security ge0-0-0
zone security ge0-0-3
zone-pair security zp-ge000-ge003 source ge0-0-0 destination ge0-0-3
service-policy type inspect p1
zone-pair security zp-ge003-ge000 source ge0-0-3 destination ge0-0-0
service-policy type inspect p1
interface TenGigabitEthernet 1/3/0
```

```
ip address 192.168.1.1 255.255.255.0 ipv6 address 2001:DB8:100::2/64 zone-member security ge0-0-0 ! interface TenGigabitEthernet 0/3/0 ip address 192.168.2.1 255.255.255.0 ipv6 address 2001:DB8:200::2/64 zone-member security ge0-0-3 ! parameter-map type inspect global lisp inner-packet-inspection log dropped-packet off alert on
```

Example: Configuring Interchassis High Availability for LISP Inner Packet Inspection

In the figure below, LISP 0 is the LISP virtual interface and this interface performs LISP header encapsulation and decapsulation. Firewall zone pairs must be configured between the LISP 0 interface and LAN2. Redundant Groups (RGs) are configured on both LAN1 and LAN2. RGs configured under LAN2 is used to synchronize zone-based firewall sessions between active and standby devices.

Figure 1: xTR Devices with Box-to-Box High Availability Deployment



The following is a sample interchassis high availability configuration with a LISP virtual interface:

```
! Configuration on Device 1:
Device(config) # redundancy
Device (config-red) # application
Device (config-red-app) # group 1
Device (config-red-app-grp) # name RG1
Device (config-red-app-grp) # priority 205 failover-threshold 200
Device(config-red-app-grp) # control gigabitethernet 0/0/1 protocol 1
Device(config-red-app-grp) # data gigabitethernet 0/0/2
Device (config) # parameter-map type inspect global
Device(config-profile) # redundancy
Device(config-profile) # redundancy delay 10
Device(config-profile)# lisp inner-packet-inspection
Device(config-profile)# log dropped-packet off
Device (config-profile) # alert on
Device (config) # class-map type inspect match-all ha-class
Device (config-cmap) # match protocol tcp
Device(config) # class-map type inspect match-any cmap-any
Device (config-cmap) # match protocol tcp
Device (config-cmap) # match protocol ftp
Device (config-cmap) # match protocol icmp
Device(config) # policy-map type inspect ha-policy
Device(config-pmap)# class type inspect ha-class
Device(config-pmap-c) # inspect
Device(config-pmap) # class class-default
Device(config-pmap) # drop
Device (config) # policy-map type inspect pmap-ha
Device (config-pmap) # class type inspect cmap-any
Device(config-pmap-c)# inspect
Device (config-pmap) # class class-default
Device (config-pmap-c) # drop
Device(config) # zone security ge0-0-3a
Device (config) # zone security ge0-0-0a
Device(config) # zone-pair security ha-in-out source ge0-0-3a destination ge0-0-0a
Device (config-sec-zone-pair) # service-policy type inspect ha-policy
Device (config) # zone-pair security ha-out-in source ge0-0-0a destination ge0-0-3a
Device(config-sec-zone-pair) # service-policy type inspect pmap-ha
Device(config) # ip vrf lower
Device (config) # interface TenGigabitEthernet 1/3/0
Device(config-if)# vrf forwarding lower
Device(config-if) # description RLOC-space/north LAN ! This interface can see LISP packets.
Device(config-if) # ip address 192.0.1.27 255.255.255.0
Device(config) # interface LISP 0 ! The LISP virtual interface.
This interface decapsulates/encapsulates the LISP header.
Device (config-if) # zone-member security ge0-0-3a
Device(config-if) # redundancy rii 13
Device(config) # interface TenGigabitEthernet 0/3/0
```

```
Device (config-if) # vrf forwarding lower
Device (config-if) # description EID space/south LAN ! This interface only sees native packet.
The LISP header is removed by the LISP virtual interface.
Device (config-if) # zone-member security ge0 0 0a
Device (config-if) # ip address 192.0.2.1 255.255.255.0
Device (config-if) # redundancy rii 10
Device (config-if) # redundancy group 2 ip 192.0.2.3 exclusive decrement 50
! Configuration on Device 2:
Device (config) # redundancy
Device (config-red) # application
Device (config-red-app) # group 1
Device (config-red-app-grp) # name RG1
Device(config-red-app-grp) # priority 195 failover-threshold 190
Device (config-red-app-grp) # control gigabitethernet 0/0/1 protocol 1
Device (config-red-app-grp) # data gigabitethernet 0/0/2
Device(config) # parameter-map type inspect global
Device(config-profile) # redundancy
Device (config-profile) # redundancy delay 10
Device (config-profile) # lisp inner-packet-inspection
Device (config-profile) # log dropped-packet off
Device(config-profile) # alert on
Device (config) # class-map type inspect match-all ha-class
Device (config-cmap) # match protocol tcp
Device (config) # class-map type inspect match-any cmap-any
Device(config-cmap)# match protocol tcp
Device (config-cmap) # match protocol ftp
Device (config-cmap) # match protocol icmp
Device(config) # policy-map type inspect ha-policy
Device(config-pmap)# class type inspect ha-class
Device (config-pamp-c) # inspect
Device (config-pmap) # class class-default
Device(config-pmap-c)# drop
Device (config) # policy-map type inspect pmap-ha
Device (config-pmap) # class type inspect cmap-any
Device(config-pmap-c) # inspect
Device (config-pmap) # class class-default
Device(config-pmap-c)# drop
Device(config) # zone security ge0-0-3a
Device (config) # zone security ge0-0-0a
Device (config) # zone-pair security ha-in-out source ge0-0-3a destination ge0-0-0a
Device(config-sec-zone-pair) # service-policy type inspect ha-policy
Device (config) # zone-pair security ha-in-out source ge0-0-0a destination ge0-0-3a
Device(config-sec-zone-pair) # service-policy type inspect pmap-ha
Device (config) # ip vrf lower
Device (config) # interface TenGigabitEthernet 1/3/0
```

```
Device(config-if)# vrf forwarding lower

Device(config-if)# description RLOC-space/north LAN ! This interface can see LISP packets.

Device(config-if)# ip address 192.0.1.32 255.255.255.0
!

Device(config)# interface LISP 0 ! The LISP virtual interface.

This interface decapsulates/encapsulates the LISP header.

Device(config-if)# zone-member security ge0-0-3a

Device(config-if)# redundancy rii 13
!

Device(config-if)# vrf forwarding lower

Device(config-if)# vrf forwarding lower

Device(config-if)# description EID_space/south LAN !This interface only sees native packet.

The LISP header is removed by the LISP virtual interface.>>>>

Device(config-if)# zone-member security ge0-0-0a

Device(config-if)# ip address 192.0.2.5 255.255.255.0

Device(config-if)# redundancy rii 10

Device(config-if)# redundancy group 2 ip 192.0.2.7 exclusive decrement 50
```

Additional References for LISP and Zone-Based Firewalls Integration and Interoperability

Related Documents

Related Topic	Document Title
Cisco commands	Master Command List, All Releases
Security commands	 Security Command Reference: Commands A to C Security Command Reference: Commands D to L Security Command Reference: Commands M to R Security Command Reference: Commands S to Z
LISP commands	Cisco IOS IP Routing: LISP Command Reference
LISP configuration guide	IP Routing: LISP Configuration Guide

Standards and RFCs

Standard/RFC	Title	
RFC 6830	The Locator/ID Separation Protocol (LISP)	

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature Information for LISP and Zone-Based Firewall Integration and Interoperability

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for LISP and Zone-Based Firewall Integration and Interoperability

Feature Name	Releases	Feature Information
LISP and Zone-Based Firewall Integration and Interoperability	Cisco IOS XE Release 3.13S	The LISP and Zone-Based Firewalls Integration and Interoperability feature enables inner-packet inspection of all Locator ID Separation Protocol (LISP) data packets that pass through a device. To enable LISP inner packet inspection, you have to configure the lisp inner-packet inspection command. Without LISP inner inspection, endpoint identifier (EID) devices in a LISP network will not have any firewall protection. The following commands were introduced or modified by this feature: lisp inner-packet-inspection, show parameter-map type inspect-global, and show parameter-map type inspect global.
Intrachassis and Interchassis High Availability for Zone-Based Firewall and LISP Integration	Cisco IOS XE Release 3.14S	In Cisco IOS XE Release 3.14S, the LISP and Zone-Based Firewall Integration and Interoperability feature supports both intrachassis and interchassis high availability. No commands were introduced or modified by this feature.