

Configuring Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

The Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters feature allows you to disable the Integrated Intermediate System-to-Intermediate System (IS-IS) protocol at the interface level or at the global IS-IS process level without removing the IS-IS configuration parameters.

This module describes the tasks to configure and monitor a basic Intermediate System-to-Intermediate System (IS-IS) network. The IS-IS process and adjacency formation are also explained. IS-IS is link-state protocol that allows the network designer to organize the network into a group of flooding domains. Often deployed as the Interior Gateway Protocol (IGP) for an ISP network backbone, IS-IS is capable of handling large topologies and large numbers of routing changes.

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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 Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

- Before performing the tasks in this module, you should be familiar with the concepts described in the "Integrated IS-IS Routing Protocol Overview" module.
- You should know your network design and how you want traffic to flow through it before configuring IS-IS. Define areas, prepare an addressing plan for the devices (including defining the NETs), and determine the interfaces that will run Integrated IS-IS. To facilitate verification, a matrix of adjacencies should be prepared before you configure your devices, showing what neighbors should be expected in the adjacencies table. For more information about verifying IS-IS configuration and formed adjacencies, see "Monitoring IS-IS".

Information About Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

IS-IS Process and Adjacencies

IS-IS requires some configuration on both the device and the interface. An IS-IS process is created when you enable IS-IS on a device and define a specific tag to identify that routing process. Interfaces configured with a specific tag will be part of the corresponding device process. More than one IS-IS process can run on a device for Connectionless Network Service (CLNS), but only one IS-IS process can run for IP.

Small IS-IS networks are built as a single area that includes all the devices in the network. As the network grows larger, it is usually reorganized into a backbone area made up of the connected set of all Level 2 devices from all areas. The areas are connected to local areas. Within a local area, devices know how to reach all system IDs. Between areas, devices know how to reach the backbone, and the backbone devices know how to reach other areas.

Devices establish Level 1 adjacencies to perform routing within a local area (intra-area routing). Devices establish Level 2 adjacencies to perform routing between Level 1 areas (inter-area routing).

If the network administrator does not specify Level 1 or Level 2 routing for the routing process being configured, the default routing behavior for the routing process will be Level 1-2.

If Level 2 routing is configured on any process, additional processes are automatically configured as Level 1, with the exception of previously configured Level 2 process, which will remain Level 2. You can have only one Level-2 process. You can configure the Level-2 process to perform Level-1 routing at the same time. If Level-2 routing is not desired for a device instance, use the **is-type** command in device configuration mode to remove the Level-2 capability. You can also use the **is-type** command to configure a different device instance as a Level-2 device.

Some networks use legacy equipment that supports only Level 1 routing. These devices are typically organized into many small areas that cannot be aggregated due to performance limitations. Cisco devices are used to interconnect each area to the Level 2 backbone.

Network entity titles (NETs) define the area addresses and the system ID of the device. See the "Configuring ISO CLNS" module in the *Cisco IOS ISO CLNS Configuration Guide* for a more detailed discussion of NETs.

PDU Packet Types in IS-IS Routing

The OSI stack defines a unit of data as a protocol data unit (PDU). A frame therefore is regarded by OSI as a data-link PDU, and a packet is regarded as a network PDU. There are four types of PDU packets, and each type can be Level 1 or Level 2:

- LSP-Link-state PDU. Used to distribute link-state information.
- IIH PDU—For IS-IS this is called the IS-IS Hello PDU. Used to establish and maintain adjacencies.



Note On point-to-point links, IIH PDUs will be the same for Level 1 and Level 2. Both Level-1 and Level-2 IIH use the same type of PDU, but they carry different circuit types.

- PSNP—Partial sequence numbers protocol data unit (PDU). Used to acknowledge and request link-state information.
- CSNP—Complete sequence number protocol data unit (PDU). Used to distribute the complete link-state database of a device.

IS-IS LSPs include specific information about the device's attachments. The following information is included in multiple Type Length Value (TLV) fields in the main body of the LSP:

- The links to neighbor device intermediate systems (ISs), including the metrics of those interfaces
- The links to the neighbor end systems (ESs)

How to Create, Monitor and Make Changes to Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

Enabling IS-IS as an IP Routing Protocol on the Device

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. router isis [area-tag]
- **4. net** *network-entity-title*
- 5. end

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	

	Command or Action	Purpose
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router isis [area-tag]	Assigns a tag to an IS-IS process. Enters router
	Example:	configuration mode.
	Device(config)# router isis	• Configure tags to identify multiple IS-IS processes by giving a meaningful name for each routing process. If the tag is not specified, a null tag (0) is assumed and the process is referenced with a null tag. The tag name must be unique among all IP router processes for the device.
Step 4	net network-entity-title	Configures the NET on the device.
	Example:	• The NET identifies the device for IS-IS.
	Device(config-router)# net 49.0001.0000.0000.000b.00	
Step 5	end	Exits router configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config-router)# end	

Enabling IS-IS as an IP Routing Protocol on the Interface

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** interface *type number*
- **4.** ip address ip-address mask [secondary]
- **5.** ip router isis [area-tag]
- 6. end

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Enters interface configuration mode.
	Example:	
Step 4	ip address <i>ip-address mask</i> [secondary]	Sets the primary IP address on the interface.
	Example:	
	Device(config-if)# ip address 172.16.1.27 255.255.255.0	
Step 5	ip router isis [area-tag]	Enables IS-IS on the interfaces that are to use IS-IS to
	Example:	distribute their IP information (and additionally that might be used to establish IS-IS adjacencies).
	<pre>Device(config-if)# ip router isis company1</pre>	• Use the <i>area-tag</i> argument to specify to which IS-IS process the device belongs.
		• If there is more than one IS-IS process on the device, repeat the ip router isis command for each interface, specifying an area tag for each interface to associate each interface with the specific process to which it belongs.
Step 6	end	Exits interface configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config-if)# end	

Monitoring IS-IS

SUMMARY STEPS

- 1. enable
- **2**. configure terminal
- **3**. isis display delimiter [return *count* | character *count*]
- 4. exit
- 5. show ip protocols
- 6. show clns area-tag is-neighbors [type number] [detail]
- 7. **show clns interface** [type number]
- 8. show clns area-tag neighbors [type number] [area] [detail]

- 9. show clns area-tag traffic
- **10. show ip route** [*ip-address* [*mask*]] [[**longer-prefixes**] | *protocol* [*process-id*] | **list** [*access-list-number* | *access-list-name*] | **static download**]]
- 11. show isis [process-tag] database [level-1] [level-2] [l1] [l2] [detail] [lspid]
- **12.** show isis database verbose
- 13. show isis lsp-log
- **14**. **show isis** [*area-tag*] [**ipv6** | *] **spf-log**
- **15.** show isis [process-tag] [ipv6 | *] topology
- **16.** show isis [area-tag] neighbors [detail]

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	isis display delimiter [return count character count]	Makes output from multiarea displays easier to read by
	Example:	specifying the delimiter to use to separate displays of information.
	Device(config)# isis display delimiter return 3	
Step 4	exit	Returns to privileged EXEC mode.
	Example:	
	Device(config)# exit	
Step 5	show ip protocols	Displays the parameters and current state of the active
	Example:	routing protocol process.
	Device# show ip protocols	• You can use this command to learn what protocols are active, what interfaces they are active on, what networks they are routing for, and other parameters that relate to the routing protocols.
Step 6	show clns area-tag is-neighbors [type number] [detail]	Displays IS-IS information for IS-IS device adjacencies.
	Example:	
	Device# show clans is-neighbors detail	
Step 7	show clns interface [type number]	List the CLNS-specific information about each interface
	Example:	

	Command or Action	Purpose
	Device# show clns interface	
Step 8	<pre>show clns area-tag neighbors [type number] [area] [detail] Example: Device# show clns area3 neighbors</pre>	 Displays both ES and IS neighbors. The show clns neighbor command output verifies that the right adjacencies have established. A matrix of adjacencies should be prepared before you configure your devices, showing what neighbors should be expected in the adjacencies table, to facilitate verification.
Step 9	show clns area-tag traffic	Displays traffic statistics.
	Example: Device# show clns area3 traffic	To monitor IS-IS for stability once it has been deployed across your network, enter the show clns traffic command to check the following important statistics: high numbers of SPFs, checksum errors, and retransmissions. To troubleshoot IS-IS behavior, you can use the output from the show clns traffic command to check for the following indicators:
		• The number of link-state PDUs (LSPs) can help you determine the stability of the IS-IS network. The number of LSPs should never be zero. However, an LSP count that keeps increasing over a short time period indicates a network issue.
		• LSP retransmissions should stay low. A later execution of the show clns traffic command that shows an increase in LSP retransmissions, as compared to an earlier execution of the command, can indicate instability or traffic problems.
		• To check for partial route calculations (PRCs), enter the show clns traffic command. PRCs are flooded when a change that does not affect topology is reported through an LSP; typical examples include the addition or removal of a prefix or metric changes for external or passive interfaces. A PRC update queue that remains full or increases to the maximum value for long periods of time indicates network instability.
		• LSP checksum errors indicate a problem.
		• The update queue should not stay full and should not drop much.
Step 10	show ip route [<i>ip-address</i> [<i>mask</i>]] [[longer-prefixes] <i>protocol</i> [<i>process-id</i>] list [<i>access-list-number</i> <i>access-list-name</i>] static download]]	Displays the current state of the routing table.

	Command or Action	Purpose	
	Example:		
	Device# show ip route 172.16.0.21		
Step 11	show isis [process-tag] database [level-1] [level-2] [l1] [l2] [detail] [lspid]	Displays additional information about the IS-IS database. • Displays the link-state database for Level-1 and	
	Example:	Level-2, the contents for each LSP, and the link-state protocol PDU identifier.	
	Device# show isis database detail		
Step 12	show isis database verbose	Displays additional information about the IS-IS database	
	Example:	such as the sequence number, checksum, and holdtime for LSPs.	
	Device# show isis database verbose		
Step 13	show isis lsp-log	Displays a log of LSPs including time of occurrence, count,	
	Example:	interface, and the event that triggered the LSP.	
	Device# show isis lsp-log		
Step 14	show isis [area-tag] [ipv6 *] spf-log	Displays how often and why the device has run a full	
	Example:	shortest path first (SPF) calculation.	
	Device# show isis spf-log	• If the device continues to run SPF without ceasing, there might be an issue regarding a change in the network (intra-area). The cause for the continued SPF calculations could be an interconnecting link that is transitioning up/down/up/down or a metric change. It is normal for the SPF calculation to run a few times when a network change occurs, but then it should cease.	
Step 15	show isis [process-tag] [ipv6 *] topology	Displays a list of all connected devices in all areas.	
	Example:		
	Device# show isis topology		
Step 16	show isis [area-tag] neighbors [detail]	Displays IS-IS adjacency information.	
	Example: Device# show isis neighbors detail	• The show isis neighbor detail command output verifies that the right adjacencies have established. A matrix of adjacencies should be prepared before you configure your devices, showing what neighbors should be expected in the adjacencies table, to facilitate verification.	

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Example

When the **show isis neighbors** command is entered with the **detail** keyword, the output provides information about the IS-IS adjacencies that have formed.

```
Device1# show isis neighbors detail
```

```
System Id Type Interface IP Address State Holdtime Circuit Id
Device2 L2 Et1/0 10.1.1.0 UP 255 Circuit3.01
Area Address(es): 32
SNPA: aabb.cc00.2001
State Changed: 00:00:14
LAN Priority: 64
Format: Phase V
```

Troubleshooting Tips

You can use the following two system debugging commands to check your IS-IS IPv4 implementation.

- If adjacencies are not coming up properly, use the debug isis adj-packets command.
- To display a log of significant events during an IS-IS SPF calculation, use the **debug isis spf-events** command.

Shutting Down IS-IS to Make Changes to Your IS-IS Network

You can shut down IS-IS (placing it in an administrative down state) to make changes to the IS-IS protocol configuration, without losing your configuration parameters. You can shut down IS-IS at the interface level or at the global IS-IS process level. If the device was rebooted when the protocol was turned off, the protocol would be expected to come back up in the disabled state. When the protocol is set to the administrative down state, network administrators are allowed to administratively turn off the operation of the IS-IS protocol without losing the protocol configuration, to make a series of changes to the protocol configuration without having the operation of the protocol transition through intermediate—and perhaps undesirable—states, and to then reenable the protocol at a suitable time.

Before the introduction of the Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters feature, there was no nondestructive way to disable IS-IS operation. The only way to disable IS-IS at the device level was to issue the **no router isis** command, which removes the IS-IS configuration. At the interface level there are two ways to disable IS-IS operation. You can enter the **no ip router isis** command to remove IS-IS from the specified interface, or you can put the interface into passive mode such that the IP address of the specified interface will still be advertised. In either case, the current IS-IS configuration will be removed.

Shutting Down IS-IS in Interface Mode

SUMMARY STEPS

- 1. enable
- **2**. configure terminal
- **3.** interface type number
- 4. isis protocol shutdown

5. 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.	
Step 4	isis protocol shutdown	Disables the IS-IS protocol so that it cannot form	
	Example:	adjacencies on a specified interface and places the IP address of the interface into the LSP that is generated by	
	Device(config-if)# isis protocol shutdown	the device.	
Step 5	end	Exits interface configuration mode and returns to privileged	
	Example:	EXEC mode.	
	Device(config-if)# end		

Shutting Down IS-IS in Router Mode

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router isis area-tag
- 4. protocol shutdown
- 5. end

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		

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	Command or Action	Purpose	
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	router isis area-tag	Enables the IS-IS routing protocol and specifies an IS-IS	
	Example:	Process.Enters router configuration mode.	
	Device(config)# router isis 1		
Step 4	protocol shutdown	Prevents IS-IS from forming any adjacency on any interface	
	Example:	and clears the IS-IS LSP database, without actually removing the IS-IS configuration.	
	Device(config-router)# protocol shutdown		
Step 5	end	Exits router configuration mode and returns to privileged	
	Example:	EXEC mode.	
	Device(config-router)# end		

Configuration Examples for Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

Example: Configuring a Basic IS-IS Network

The following example shows how to configure three devices to run IS-IS as an IP routing protocol.

Device A Configuration

```
router isis
net 49.0001.0000.0000.000a.00
interface ethernet0/0
ip address 10.1.1.1 255.255.255.0
ip router isis
interface serial 2/0
ip router isis
ip address 192.168.1.2 255.255.255.0
```

Device B Configuration

```
router isis
net 49.0001.0000.0000.000b.00
interface ethernet0/0
ip router isis
ip address 172.17.1.1 255.255.255.0
interface serial2/0
```

```
ip router isis
ip address 192.168.1.1 255.255.255.0
interface serial5/0
ip router isis
ip address 172.21.1.1 255.255.255.0
```

Device C Configuration

```
router isis
net 49.0001.0000.0000.000c.00
interface ethernet2/0
ip router isis
ip address 172.21.1.2 255.255.255.0
interface serial5/0
ip router isis
ip address 172.22.1.1 255.255.255.0
```

The **show isis topology** command displays the following information about how the devices are connected within the IS-IS network:

```
DeviceB# show isis topology
```

IS-IS paths to level-1 routers					
System Id	Metric	Next-Hop	Interface	SNPA	
DeviceA	10	DeviceA	Se2/0	*HDLC*	
DeviceB					
DeviceC	10	DeviceC	Se5/0	*HDLC*	
IS-IS paths to level	-2 routers				
System Id	Metric	Next-Hop	Interface	SNPA	
DeviceA	10	DeviceA	Se2/0	*HDLC*	
DeviceB					
DeviceC	10	DeviceC	Se5/0	*HDLC*	

The **show isis database** command displays following information for the Level 1 and Level 2 LSPs for each device in the IS-IS network.

```
DeviceB# show isis database
```

IS-IS Level-1 Lir	nk State Database:			
LSPID	LSP Seq Num	LSP Checksum	LSP Holdtime	ATT/P/OL
DeviceA.00-00	0x0000005	0x1A1D	1063	0/0/0
DeviceB.00-00	* 0x0000006	0xD15B	1118	0/0/0
DeviceC.00-00	0x0000004	0x3196	1133	1/0/0
IS-IS Level-2 Lir	nk State Database:			
LSPID	LSP Seq Num	LSP Checksum	LSP Holdtime	ATT/P/OL
DeviceA.00-00	0x0000008	0x0BF4	1136	0/0/0
DeviceB.00-00	* 0x0000008	0x1701	1137	0/0/0
DeviceC.00-00	0x0000004	0x3624	1133	0/0/0

The **show ip route** command displays information about the interfaces of each device, including their IP addresses and how they are connected to Device B:

```
DeviceB# show ip route
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
```

```
o - ODR, P - periodic downloaded static route
Gateway of last resort is not set
    172.17.0.0/24 is subnetted, 1 subnets
С
        172.17.1.0 is directly connected, Ethernet0/0
    172.16.0.0/24 is subnetted, 1 subnets
        172.16.1.0 is directly connected, Serial4/0
С
     172.21.0.0/24 is subnetted, 1 subnets
С
       172.21.1.0 is directly connected, Serial5/0
     172.22.0.0/24 is subnetted, 1 subnets
i T.1
      172.22.1.0 [115/20] via 172.21.1.2, Serial5/0
     10.0.0/24 is subnetted, 1 subnets
i L1
      10.1.1.0 [115/20] via 192.168.1.2, Serial2/0
С
     192.168.1.0/24 is directly connected, Serial2/0
С
     192.168.3.0/24 is directly connected, Serial3/0
```

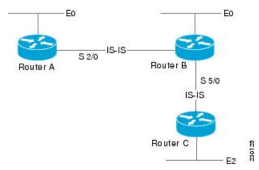
The **show isis spf-log** command displays logs of Level 1 and Level 2 LSPs including time of occurrence, duration, count, and the event that triggered the LSP.

DeviceC## show isis spf-log

level	1 SPF log						
When	Duration	Nodes	Count	First trigger LSP	Triggers		
00:01:30	0	3	7	DeviceB.00-00	PERIODIC NEWADJ	NEWLSP	TLVT
level	2 SPF log						
When	Duration	Nodes	Count	First trigger LSP	Triggers		
00:01:31	0	3	7	DeviceB.00-00	PERIODIC NEWADJ	NEWLSP	TLVT

The figure below illustrates the sample configuration.

Figure 1: IS-IS Routing



Example: Shutting Down IS-IS in Interface Mode

The following device output shows that the device has two IS-IS adjacencies:

Device# show clns neighbors

System Id	Interface	SNPA	State	Holdtime	Туре	Protocol
first	Et3/1	0002.7dd6.1c21	Up	25	L1L2	IS-IS
second	Et3/2	0004.6d25.c056	Up	29	L1L2	IS-IS

When the **isis protocol shutdown** command is entered for Ethernet interface 3/1, the IS-IS protocol will be disabled for the specified interface:

Device# configure terminal

Enter configuration commands, one per line. End with CNTL/Z. Device(config)# Device(config-if)# isis protocol shutdown
Device(config-if)# end

The following device output shows that the adjacency for Ethernet interface 3/1 has not formed:

Device# SI	ow criis her	gibbers				
System Id	Interface	SNPA	State	Holdtime	Туре	Protocol
second	Et3/2	0004.6d25.c056	αU	27	L1L2	IS-IS

Example: Shutting Down IS-IS in Router Mode

Device# show also saighbors

The following device output shows that the device has two IS-IS adjacencies:

```
Device# show clns neighbors
```

System Id	Interface	SNPA	State	Holdtime	Туре	Protocol
south	Et3/1	0002.7dd6.1c21	Up	29	L1L2	IS-IS
north	Et3/2	0004.6d25.c056	ЧU	28	L1L2	IS-IS

The **protocol shutdown** command is entered so that IS-IS is disabled and no adjacencies will be formed on any interface:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# router isis area1
Device(config-router)# protocol shutdown
Device(config-router)# end
```

The following device output now shows that both adjacencies are gone.

Device# show clns neighbors

System Id Interface SNPA State Holdtime Type Protocol

When the **no protocol shutdown** command is entered, the adjacencies will again be formed on both interfaces:

```
Device(config) # router isis areal

Device(config-router) # no protocol shutdown

Device(config-router) # end

Device# show clns neighbors

System Id Interface SNPA State Holdtime Type Protocol

south Et3/1 0002.7dd6.1c21 Up 24 L1L2 IS-IS

north Et3/2 0004.6d25.c056 Up 24 L1L2 IS-IS
```

""Where to Go Next

- To customize IS-IS for your network design, see the "Customizing IS-IS for Your Network Design" module.
- To customize IS-IS for achieving fast convergence and scalability, see the following modules:
 - "Overview of IS-IS Fast Convergence"
 - "Setting Best Practice Parameters for IS-IS Fast Convergence"

Additional References for Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

- "Reducing Failure Detection Times in IS-IS Networks"
- "Reducing Link Failure and Topology Change Notification Times in IS-IS Networks"
- "Reducing Alternate-Path Calculation Times in IS-IS Networks"

• To enhance IS-IS network security, see the "Enhancing Security in an IS-IS Network" module.

Additional References for Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

Related Documents

Related Topic	Document Title
IS-IS commands: complete command syntax, command mode, defaults, command history, usage guidelines, and examples	Cisco IOS IP Routing: ISIS Command Reference
Overview of IS-IS concepts	"Integrated IS-IS Routing Protocol Overview" module
Customizing IS-IS for achieving fast convergence and scalability	"Overview of IS-IS Fast Convergence" module

Standards

Standard	Title
No new or modified standards are supported, and support for existing standards has not been modified.	—

MIBs

МІВ	MIBs Link
CISCO-IETF-IP-FORWARD-MIB CISCO-IETF-IP-MIB	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title		
RFC 1195	Use of OSI IS-IS for Routing in TCP/IP and Dual Environments		
	Use of OSI IS-IS for Routing in TCP/IP and Dual Environments (http://www.ietf.org/rfc/rfc1195.txt)		

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters

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.

Feature Name	Releases	Feature Information
Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters	12.2(25)S	The Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters feature allows you to disable the Integrated Intermediate System-to-Intermediate System (IS-IS) protocol at the interface level or at the global IS-IS process level without removing the IS-IS configuration parameters.

Table 1: Feature Information for Integrated IS-IS Protocol Shutdown Support Maintaining Configuration Parameters