line-cli

Note

Effective with Cisco IOS Releases 12.3(8)T and 12.3(9), the **line-cli** command is replaced by the **cli** (**cns**) command. See the **cli** (**cns**) command for more information.

To connect to the Cisco Networking Services (CNS) configuration engine using a modem dialup line, use the **line-cli** command in CNS Connect-interface configuration mode.

line-cli {modem-cmd | line-config-cmd}

Syntax Description	modem-cmd	Modem line command that enables dialout. Indicates from which line or interface the IP or MAC address should be retrieved in order to define the unique ID.
	line-config-cmd	Command that configures the line. The <i>modem-cmd</i> argument must be configured before other line configuration commands.

Command Default No command lines are specified to configure modem lines.

Command Modes CNS Connect-interface configuration

Command History	Release	Modification
	12.2(8)T	This command was introduced on Cisco 2600 series and Cisco 3600 series
		routers.
	12.3(8)T	This command was replaced by the cli (cns) command.
	12.3(9)	This command was replaced by the cli (cns) command.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

s Use this command to connect to the CNS configuration engine using a modem dialout line. The bootstrap configuration on the router finds the connecting interface, regardless of the slot in which the card resides or the modem dialout line for the connection, by trying different candidate interfaces or lines until it successfully pings the registrar.

Enter this command to enter CNS Connect-interface configuration (config-cns-conn-if) mode. Then use one of the following bootstrap-configuration commands to connect to the registrar for initial configuration:

- **config-cli** followed by commands that, used as is, configure the interface.
- **line-cli** followed by a command to configure modem lines to enable dialout and, after that, commands to configure the modem dialout line.

The **config-cli** command accepts the special directive character "**&**," which acts as a placeholder for the interface name. When the configuration is applied, the **&** is replaced with the interface name. Thus, for example, if we are able to connect using FastEthernet0/0, the following is the case:

- The config-cli ip route 0.0.0.0 0.0.0.0 & command generates the config ip route 0.0.0.0 0.0.0.0 FastEthernet0/0 command.
- The cns id & ipaddress command generates the cns id FastEthernet0/0 ipaddress command.

```
Examples
                    The following example enters CNS Connect-interface configuration mode, connects to a configuration
                    engine using an asynchronous interface, and issues a number of commands:
                    Router(config) # cns config connect-intf Async
                    Router(config-cns-conn-if) # config-cli encapsulation ppp
                    Router(config-cns-conn-if)# config-cli ip unnumbered FastEthernet0/0
                    Router(config-cns-conn-if)# config-cli dialer rotart-group 0
                    Router(config-cns-conn-if)# line-cli modem InOut
                    Router(config-cns-conn-if)# line-cli...<other line commands>...
                    Router(config-cns-conn-if)# exit
                    These commands apply the following configuration:
                    line 65
                    modem InOut
                    interface Async65
                    encapsulation ppp
                    dialer in-band
```

Related Commands	Command	Description
	cns config connect-intf	Specifies the interface for connecting to the CNS configuration engine.
	config-cli	Connects to the CNS configuration engine using a specific type of interface.

dialer rotary-group 0

L

link monitor

To globally enable link monitoring or to set the minor monitoring intervals for a major monitoring interval, use the **link monitor** command in global configuration mode. To disable the link monitoring function, use the **no** form of this command.

link monitor {**parameters** | **samples** *num-samples*}

no link monitor {parameters | samples}

Syntax Description	parameters	Enables link monitoring for all configured parameters.
	samples	Sets the number of minor intervals per major interval.
	num-samples	Integer from 5 to 600 that sets the amount of time of minor monitoring intervals (time between samples). Default: 60.
Command Default	Link monitoring is e	enabled.
Command Modes	Global configuration	n (config)
Command History	Release	Modification
	12.3(1)	This command was introduced.
Usage Guidelines	Parameters must be enabled globally, all globally, parameter A major monitoring	configured at the interface level before monitoring can start. When monitoring is previously configured parameters will be monitored. If monitoring is disabled configurations are not lost.
	monitoring events. T of times parameters	The value of the <i>num-samples</i> argument is the number of minor intervals (the number are sampled within the major interval).
	This command changes the sample rate globally. When the sample rate is changed, the minor interval value currently configured is discarded. The new minor interval time takes effect after the current minor interval ends.	
Examples	The following exam	ple shows how to configure a minor monitoring interval of 25: ink monitor samples 25
	The following exam	ple shows how to configure monitoring globally for all parameters: ink monitor parameters

link monitor (interface)

To configure parameters on an interface and set the error count limits and monitoring intervals, use the **link monitor** command in interface configuration mode. To disable monitoring, use the **no** form of this command.

link monitor *parameter-name* [interval *interval*] [threshold [high *high-threshold*] [low *low-threshold*]

no link monitor [parameter-name]

Syntax Description	parameter-name	String that identifies the parameter. Valid values are the following:
		• aborts —Sets the threshold limits for packets aborted. Default high-threshold: 100; default low-threshold: 10.
		• crc —Sets the threshold limits for cyclic redundancy code (CRC) errors in packets received. Default high-threshold: 10000; default low-threshold: 10.
		• disc —Sets the threshold for disconnect commands received. Default high-threshold: 100; default low-threshold: 10.
		• drops —Sets the threshold limits for input packets dropped. Default high-threshold: 1000; default low-threshold: 500.
		• flaps —Sets the threshold limits for link flaps. Default high-threshold: 3; default low-threshold: 2.
		• frame-reject —Sets the threshold limits for high-level data link control (HDLC) frames rejected. Default high-threshold: 100; default low-threshold: 10.
		• frmr —Sets the threshold for frame rejects. Default high-threshold: 100; default low-threshold: 10.
		• runts —Sets the threshold limits for frame runts dropped. Default high-threshold: 10000; default low-threshold: 10.
		• sabms —Sets the threshold limit for set asynchronous balanced mode (SABM) commands received. Default high-threshold: 100; default low-threshold: 10.
		The maximum for each parameter is 100000; the minimum for each parameter is 1.
	interval	(Optional) Configures a major monitoring interval.
	interval	(Optional) Integer from 5 to 600 that sets the amount of time in the interval, in seconds. Default: 60.
	threshold	(Optional) Configures an error limit.
	high	(Optional) Configures a high-threshold for errors.
	high-threshold	(Optional) Integer that sets the maximum error count limit.
	low	(Optional) Configures a low threshold for errors.
	low-threshold	(Optional) Integer that sets the low error count limit.

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Command Default Link monitoring is disabled when parameters are not configured.

 Release
 Modification

 12.3(1)
 This command was introduced.

Usage Guidelines

Parameters must be configured at the interface level before monitoring can start. When monitoring is enabled globally, all previously configured parameters will be monitored. If monitoring is disabled globally, parameter configurations are not lost. By default, monitoring is enabled globally.

This command is used to set high and low thresholds and major monitoring intervals for a link. You have the option of either resetting the values to their defaults or keeping them as the previously set values if the previously set values are not the default and if you do not enter the value while you are changing other parameters.

If the high threshold is exceeded, a high-severity trap is sent, and if the restart mechanism is enabled, the link is administratively shut down. If the low threshold is exceeded, a low-severity trap is sent. The high threshold should not be less than the low threshold.

The interval, high threshold, and low threshold values should be configured together; otherwise, the default is used for the values that are not explicitly configured.

X.25 parameters can be configured for monitoring only if X.25 is configured on the interface. X25 cannot be configured on ATM port adaptors. When X.25 encapsulation is disabled, the timers for the configured X.25 parameters continue to run, but the parameter values are not monitored. You must explicitly disable monitoring for an X.25 parameter to completely stop monitoring (which includes stopping the timers).

The following example shows how to configure an interval and thresholds for runts:

Router(config)# interface ethernet 1/1 Router(config-if)# link monitor runts interval 15 threshold high 100 low 25

Examples

link restart

To set a number of restart attempts and a restart delay for a link, use the **link restart** command in interface configuration mode. To disable the link restart function, use the **no** form of this command.

link restart [attempts attempts] [delay delay]

no link restart

Syntax Description	attempts	(Optional) Configures restart attempts.	
	attempts	(Optional) Integer from 0 to 25 that sets the number of restart attempts.	
	delay	(Optional) Configures the amount of time between restart attempts.	
	delay	(Optional) Integer from 60 to 600 that sets the restart delay, in seconds. Default: 300.	
Command Default	Restart attempts a	and delays are not configured.	
Command Modes	Interface configur	ration (config-if)	
Command History	Release	Modification	
-	12.3(1)	This command was introduced.	
Usage Guidelines	The number of rea The link is shut do enabled. After a c restart attempts fa	start attempts is the maximum number of consecutive failed restart attempts allowed. own if the high threshold has been reached or exceeded and if the restart mechanism is onfigurable restart delay, another attempt is made to restart the link. If all consecutive iil, the link is shut down permanently and no more restart attempts are made.	
	If the number of restart attempts is set to zero (0), no attempt is made to restart the link after it has been shut down. The link has to be brought up again if parameter monitoring on the link needs to resume. Preset values are as follows:		
	• Default—99		
	• Maximum—25		
	• Minimum—0		
	The restart delay is the amount of time that software waits before it attempts to restart a link that was administratively shut down. Preset values are as follows:		
	• Default—300	I	
	• Maximum—6	500	
	• Minimum—60		

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If either the attempts or the delay argument is not explicitly configured, you will be prompted to reset
the value to the default for that argument or to keep it as the previously set value. For this reset to occur,
however, the previously set value must not be the default and you cannot set the value while you change
other parameters.If the attempts argument is configured as zero (0), the link will be shut down permanently the first time
the high threshold is reached or crossed.A link must be brought up by configuring the **no shutdown** command if link monitoring needs to be
resumed and the link was brought down permanently by the restart function.If the link has been brought down by the link monitoring feature and you enter the shutdown or no link
restart commands before a restart attempt is made, the restart attempt will not be made and the link will
remain down.Examples

Router(config)# interface ethernet 1/1
Router(config-if)# link restart attempts 10 delay 60

logging alarm

To enable the system to send alarm messages to logging devices and to configure the alarm severity threshold, use the **logging alarm** command in global configuration mode. To prevent the system from sending alarm messages to a logging device, use the **no** form of this command.

logging alarm [severity]

no logging alarm [severity]

Syntax Description	severity	Specifies the alarm severity threshold for generating alarm messages. All alarms at and above the specified threshold generate alarm messages. One of the following values:
		• 1 or critical —Service-affecting condition.
		• 2 or major—Immediate action needed.
		• 3 or minor —Minor warning conditions.
		• 4 or informational—Informational messages.
Command Default	Alarm messages a	are not sent to a logging device.
Command Modes	Global configurat	tion (config)

Command History	Release	Modification
	12.4(4)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2(33)SCA	This command was integrated into Cisco IOS Release 12.2(33)SCA.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1 on the Cisco ASR 1000 Series Routers.

Usage Guidelines All alarms at and above the specified threshold generate alarm messages. If alarm severity is not specified, alarm messages for all alarm severity levels are sent to logging devices.

Examples The following example sends messages only about critical alarms to logging devices: Router(config)# logging alarm 1 The following example sends messages about major and critical alarms to logging devices: Router(config)# logging alarm major

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Related Commands	Command	Description
	show facility-alarm	Displays the status of a generated alarm.

logging buffered

To enable system message logging to a local buffer, use the **logging buffered** command in global configuration mode. To cancel the use of the buffer, use the **no** form of this command. To return the buffer size to its default value, use the **default** form of this command.

logging buffered [discriminator discr-name] [buffer-size] [severity-level]

no logging buffered

default logging buffered

Syntax Description	discriminator	(Optional) Specifies a user-defined filter, via the logging discriminator, for syslog messages.
	discr-name	(Optional) String of a maximum of eight alphanumeric, case-sensitive characters. Blank spaces between characters are not allowed.
	buffer-size	(Optional) Size of the buffer, in bytes. The range is 4096 to 2147483647. The default size varies by platform.
	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		[0 emergencies]—System is unusable
		[1 alerts]—Immediate action needed
		[2 critical]—Critical conditions
		[3 errors]—Error conditions
		[4 warnings]—Warning conditions
		[5 notifications]—Normal but significant conditions
		[6 informational]—Informational messages
		[7 debugging]—Debugging messages
		The default logging level varies by platform but is generally 7. Level 7 means that messages at all levels $(0-7)$ are logged to the buffer.

Command Default Varies by platform. For most platforms, logging to the buffer is disabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	10.0	This command was introduced.
	11.1(17)T	The severity-level argument was added.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.4(11)T	The discriminator keyword and discr-name argument were added.

Release	Modification
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines This command copies logging messages to an internal buffer. The buffer is circular in nature, so newer messages overwrite older messages after the buffer is filled.

Specifying a severity-level causes messages at that level and numerically lower levels to be logged in an internal buffer.

The optional **discriminator** keyword and *discr-name* argument provide another layer of filtering that you can use to control the type and number of syslog messages that you want to receive.

When you resize the logging buffer, the existing buffer is freed and a new buffer is allocated. To prevent the router from running out of memory, do not make the buffer size too large. You can use the **show memory** EXEC command to view the free processor memory on the router; however, the memory value shown is the maximum available and should not be approached. The **default logging buffered** command resets the buffer size to the default for the platform.

To display messages that are logged in the buffer, use the **show logging** command. The first message displayed is the oldest message in the buffer.

The **show logging** command displays the addresses and levels associated with the current logging setup and other logging statistics.

Table 27 shows a list of levels and corresponding syslog definitions.

Level	Level Keyword	Syslog Definition
0	emergencies	LOG_EMERG
1	alerts	LOG_ALERT
2	critical	LOG_CRIT
3	errors	LOG_ERR
4	warnings	LOG_WARNING
5	notifications	LOG_NOTICE
6	informational	LOG_INFO
7	debugging	LOG_DEBUG

Table 27 Error Message Logging Priorities and Corresponding Syslog Definitions

Examples

The following example shows how to enable standard system logging to the local syslog buffer:

Router(config)# logging buffered

The following example shows how to use a message discriminator named buffer1 to filter critical messages, meaning that messages at levels 0, 1, and 2 are filtered:

Router(config)# logging buffered discriminator buffer1 critical

Related Commands	Command	Description
	clear logging	Clears messages from the logging buffer.
	logging buffered xml	Enables system message logging (syslog) and sends XML-formatted logging messages to the XML-specific system buffer.
	show logging	Displays the syslog.

logging buffered filtered

To enable Embedded Syslog Manager (ESM) filtered system message logging to the standard syslog buffer, use the **logging buffered filtered** command in global configuration mode. To disable all logging to the buffer and return the size of the buffer to the default, use the **no** form of this command.

logging buffered filtered [severity-level]

no logging buffered filtered

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }—System is unusable
		{1 alerts}—Immediate action needed
		{ 2 critical }—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{ 6 informational }—Informational messages
		{ 7 debugging }—Debugging messages
		The default severity level varies by platform but is generally level 7 ("debugging"), meaning that messages at all severity levels (0 through 7) are logged.
	ESM filtering of sy	stem logging messages sent to the buffer is disabled.
Command Modes	Global configuratio	n (config)
Command History	Release	Modification
	12.3(2)T	This command was introduced.
	12.3(2)XE	This command was integrated into Cisco IOS Release 12.3(2)XE.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines If standard logging has been disabled on your system (using the **no logging on** command), standard logging must be reenabled using the **logging on** command before using the **logging buffered filtered** command.

Standard logging is enabled by default, but filtering by the ESM is disabled by default.

ESM uses syslog filter modules, which are Tool Command Language (Tcl) script files stored locally or on a remote device. The syslog filter modules must be configured using the **logging filter** command before filtered output can be sent to the buffer.

When ESM filtering is enabled, all messages sent to the buffer have the configured syslog filter modules applied. To return to standard logging to the buffer, use the plain form of the **logging buffered** command (without the **filtered** keyword). To disabled all logging to the buffer, use the **no logging buffered** command, with or without the **filtered** keyword.

The buffer is circular, so newer messages overwrite older messages as the buffer is filled. To change the size of the buffer, use the **logging buffered** *buffer-size* command, then issue the **logging buffered filtered** command to start (or restart) filtered logging.

To display the messages that are logged in the buffer, use the **show logging** command in EXEC mode. The first message displayed is the oldest message in the buffer.

The following example shows how to enable ESM filtered logging to the buffer:

Router(config)# logging filter tftp://209.165.200.225/ESM/escalate.tcl
Router(config)# logging filter slot0:/email.tcl user@example.com
Router(config)# logging buffer filtered

Related Commands	Command	Description	
	clear logging	Clears all messages from the system message logging (syslog) buffer.	
	logging buffered	Enables standard system message logging (syslog) to a local buffer and sets the severity level and buffer size for the logging buffer.	
	logging filter	Specifies the name and location of a syslog filter module to be applied to generated system logging messages.	
	logging on	Globally controls (enables or disables) system message logging.	
	show logging	Displays the state of system message logging, followed by the contents of the logging buffer.	

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Examples

logging buffered xml

To enable system message logging (syslog) and send XML-formatted logging messages to the XML-specific system buffer, use the **logging buffered xml** command in global configuration mode. To disable the XML syslog buffer and return the size of the buffer to the default, use the **no** form of this command.

logging buffered xml [*xml-buffer-size*]

no logging buffered xml [*xml-buffer-size*]

Syntax Description	xml-buffer-size	(Optional) Size of the buffer, from 4,096 to 4,294,967,295 bytes (4 kilobytes to 2 gigabytes). The default size varies by platform. This value is ignored if entered as part of the no form of this command.	
Defaults	XML formatting of	system logging messages is disabled.	
	The default XML sy	slog buffer size is the same size as the standard syslog buffer.	
Command Modes	Global configuration	1	
Command History	Release	Modification	
	12.2(15)T	This command was introduced.	
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
Usage Guidelines	Standard logging is default. If standard l standard logging mu xml command.	enabled by default, but XML-formatted system message logging is disabled by logging has been disabled on your system (using the no logging on command), ist be reenabled using the logging on command before using the logging buffered	
	The logging buffered xml command copies logging messages to an internal XML buffer. The XML syslog buffer is separate from the standard syslog buffer (created using the logging buffered command).		
	The buffer is circular, so newer messages overwrite older messages as the buffer is filled.		
	The severity level for If the logging buffer The default severity messages at all sever documentation of th	or logged messages is determined by the setting of the logging buffered command. red command has not been used, the default severity level for that command is used level varies by platform, but is generally level 7 ("debugging"), meaning that rity levels (0 through 7) are logged. For more information on severity levels, see the e logging buffered command.	

When you resize the logging buffer, the existing buffer is freed and a new buffer is allocated. Do not make the buffer size too large because the router could run out of memory for other tasks. You can use the **show memory** command in EXEC mode to view the free processor memory on the router; however, this value is the maximum available and should not be approached.

To return the size of the XML logging buffer to the default, use the no logging buffered xml command.

To display the messages that are logged in the buffer, use the **show logging xml** command in EXEC mode. The first message displayed is the oldest message in the buffer.

Examples In the following example, the user enables logging to the XML syslog buffer and sets the XML syslog buffer size to 14 kilobytes:

Router(config)# logging buffered xml 14336

clear logging xml Clears all messages from the XML-sp buffer. logging buffered Enchles stenderd system message log	
logging buffored Enchlos standard system massage los	becific system message logging (syslog)
the severity level and buffer size for	gging (syslog) to a local buffer and sets the logging buffer.
logging on Globally controls (enables or disable	es) system message logging.
show logging xmlDisplays the state of XML-formatted the contents of the XML-specific buf	d system message logging, followed by ffer.

Γ

logging cns-events

To enable extensible markup language (XML)-formatted system event message logging to be sent through the Cisco Networking Services (CNS) event bus, use the **logging cns-events** command in global configuration mode. To disable the ability to send system logging event messages through the CNS event bus, use the **no** form of this command.

logging cns-events [severity-level]

no logging cns-events

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }— System is unusable
		{1 alerts}—Immediate action needed
		{ 2 critical }—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{ 6 informational }—Informational messages
		{7 debugging}— Debugging messages

Defaults Level 7: debugging

Command Modes Global configuration (config)

Command History	Release	Modification
	12.2(2)T	This command was introduced.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.

Usage Guidelines

delines Before you configure this command you must enable the CNS event agent with the **cns event** command because the CNS event agent sends out the CNS event logging messages. The generation of many CNS event logging messages can negatively impact the publishing time of standard CNS event messages that must be sent to the network.

If the **debug cns event** command is active when the **logging cns-events** command is configured, the logging of CNS events is disabled.

Examples In the following example, the user enables XML-formatted CNS system error message logging to the CNS event bus for messages at levels 0 through 4:

Router(config) # logging cns-events 4

Related Commands	Command	Description
	cns event	Configures CNS event gateway, which provides CNS event services to Cisco IOS clients.
	debug cns event	Displays CNS event agent debugging messages.

Γ

logging console

To send system logging (syslog) messages to all available TTY lines and limit messages based on severity, use the **logging console** command in global configuration mode. To disable logging to the console terminal, use the **no** form of this command.

logging console [discriminator discr-name] [severity-level]

no logging console

Syntax Description	discriminator	(Optional) Specifies a user-defined filter, via the logging discriminator, for syslog messages.	
	discr-name	(Optional) String of a maximum of eight alphanumeric, case-sensitive characters. Blank spaces between characters are not allowed.	
	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):	
		[0 emergencies]—System is unusable	
		[1 alerts]—Immediate action needed	
		[2 critical]—Critical conditions	
Command Default		[3 errors]—Error conditions	
		[4 warnings]—Warning conditions	
		[5 notifications]—Normal but significant conditions	
		[6 informational]—Informational messages	
		[7 debugging]—Debugging messages	
		Level 7 is the default.	
	The default varies by platform. In general, the default is to log all messages.		
Command Modes	Global configurat	ion (config)	
Command History	Release	Modification	
	10.0		

10.0	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.4(11)T	The discriminator keyword and <i>discr-name</i> argument were added.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

The **logging console** command includes all the TTY lines in the device, not only the console TTY. For example, if you are running the **debug ip rip** command from a Telnet session to a VTY TTY on a router and you configure **no logging console**, the debugging messages will not appear in your Telnet command-line interface (CLI) session.

Specifying a level causes messages at that level and numerically lower levels to be sent to the console (TTY lines).

The optional **discriminator** keyword and *discr-name* argument provide another layer of filtering that you can use to control the type and number of syslog messages that you want to receive.

Caution

The console is a slow display device. In message storms some logging messages may be silently dropped when the console queue becomes full. Set severity levels accordingly.

The **show logging** EXEC command displays the addresses and levels associated with the current logging setup and other logging statistics.

Table 28 shows a list of levels and corresponding syslog definitions.

Level	Level Keyword	Syslog Definition
0	emergencies	LOG_EMERG
1	alerts	LOG_ALERT
2	critical	LOG_CRIT
3	errors	LOG_ERR
4	warnings	LOG_WARNING
5	notifications	LOG_NOTICE
6	informational	LOG_INFO
7	debugging	LOG_DEBUG

Table 28 Error Message Logging Priorities and Corresponding Syslog Definitions



The behavior of the **log** keyword that is supported by some access lists such as IP extended, IP expanded, and IPX extended depends on the setting of the **logging console** command. The **log** keyword takes effect only if the logging console level is set to 6 or 7. If you change the default to a level lower than 6 and specify the **log** keyword with the **IP access list** (extended) command, no information is logged or displayed.

Examples

December 2010

The following example shows how to change the level of messages sent to the console terminal (TTY lines) to **alerts**, meaning that messages at levels 0 and 1 are sent:

Router(config) # logging console alerts

The following example shows how to use a discriminator named msglog1 to filter alerts, meaning that messages at levels 0 and 1 are filtered:

Router(config) # logging console discriminator msglog1 alerts

Related Commands	Command Description	
	access-list (extended)	Defines an extended XNS access list.
	logging facility	Configures the syslog facility in which error messages are sent.

logging console filtered

To enable Embedded Syslog Monitor (ESM) filtered system message logging to the console connections, use the **logging console filtered** command in global configuration mode. To disable all logging to the console connections, use the **no** form of this command.

logging console filtered [severity-level]

no logging console

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):	
		{ 0 emergencies }—System is unusable	
		{1 alerts}—Immediate action needed	
		{ 2 critical }—Critical conditions	
		{ 3 errors }—Error conditions	
		{ 4 warnings }—Warning conditions	
		{ 5 notifications }—Normal but significant conditions	
		{ 6 informational }—Informational messages	
		{7 debugging}—Debugging messages	
		The default severity level varies by platform but is generally level 7 ("debugging"), meaning that messages at all severity levels (0 through 7) are logged.	
Command Default	ESM filtering of sys Global configuration	ole is enabled. stem logging messages sent to the console is disabled. n (config)	
Command History	Polooso	Madification	
Commanu History		This command was introduced	
	12.3(2)1	This command was introduced.	
	12.3(2)AE	This command was integrated into Cisco IOS Release 12.3(2)XE.	
	12.2(23)5	This command was integrated into Cisco IOS Release 12.2(23)SDA	
	12.2(33)SKA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2 5 X	in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.	

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Usage Guidelines If standard logging has been disabled on your system (using the **no logging on** command), standard logging must be reenabled using the **logging on** command before using the **logging console filtered** command.

Standard logging is enabled by default, but filtering by the ESM is disabled by default.

ESM uses syslog filter modules, which are Tool Command Language (Tcl) script files stored locally or on a remote device. The syslog filter modules must be configured using the **logging filter** command before system logging messages can be filtered.

When ESM filtering is enabled, all messages sent to the console have the configured syslog filter modules applied. To disable filtered logging to the console and return to standard logging, use the standard **logging console** command (without the **filtered** keyword). To disable all logging to the console, use the **no logging console** command, with or without the **filtered** keyword.

Examples The following example shows how to enable ESM filtered logging to the console for severity levels 0 through 3:

Router(config)# logging filter tftp://209.165.200.225/ESM/escalate.tcl
Router(config)# logging filter slot0:/email.tcl user@example.com
Router(config)# logging console filtered 3

Related Commands	Command	Description
	logging console	Enables standard system message logging (syslog) to all console (CTY) connections and sets the severity level.
	logging filter	Specifies the name and location of a syslog filter module to be applied to generated system logging messages.
	logging on	Globally controls (enables or disables) system message logging.
	show logging	Displays the state of system message logging, followed by the contents of the logging buffer.

logging console guaranteed

To guarantee the system message logging to the console, use the **logging console guaranteed** command in global configuration mode. To disable guaranteed logging to the console, use the **no** form of this command.

logging console guaranteed

no logging console guaranteed

Syntax Description	This command has no argu	ments or keywords.
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Command Default Guaranteed logging to the console is enabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.0	This command was introduced.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support
		in a specific 12.2SX release of this train depends on your feature set,
		platform, and platform hardware.

Usage Guidelines Guaranteed output of debugging information is useful. By default, guaranteed system message logging to the console is enabled.

If the amount of console debugging is too large, Cisco IOS software will periodically stop all functions except providing the debug message output. This guaranteed output of debugging information can be useful, but it can also cause certain time-critical functions of Cisco IOS software to fail. To disable the guarantee of console logging, use the **no** form of the command.

Ø, Note

Guaranteed console logging is not applicable to syslog.

Examples The following example shows how to enable the guaranteed console logging:

Router(config) # logging console guaranteed

Related Commands	Command	Description
	logging console	Enables standard system message logging (syslog) to all console (TTY) connections and sets the severity level.
	show logging	Displays the state of system message logging, followed by the contents of the logging buffer.

logging console xml

To enable XML-formatted system message logging to the console connections, use the **logging console xml** command in global configuration mode. To disable all logging to the console connections, use the **no** form of this command.

logging console xml [severity-level]

no logging console xml

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }— System is unusable
		{1 alerts}—Immediate action needed
		{2 critical}—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{ 6 informational }—Informational messages
		{7 debugging}— Debugging messages

Defaults

Logging to the console is enabled.

XML-formatted logging to the console is disabled.

The default severity level varies by platform, but is generally level 7 (messages at levels 0 through 7 are logged).

Command Modes Global configuration

Command History	Release	Modification
	12.2(15)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

To return system logging messages to standard text (without XML formatting), issue the standard **logging console** command (without the **xml** keyword extension).

Examples In the following example, the user enables XML-formatted system message logging to the console for messages at levels 0 through 4:

Router(config)# logging console xml 4

Related Commands	Command	Description
	show logging xml	Displays the state of XML-formatted system message logging, followed by the contents of the XML syslog buffer.

logging count

To enable the error log count capability, use the **logging count** command in global configuration mode. To disable the error log count capability, use the **no** form of this command.

logging count

no logging count

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command is disabled.
- **Command Modes** Global configuration

Command History	Release	Modification
	12.2(8)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines The logging count command counts every syslog message and time-stamps the occurrence of each message.

Examples

In the following example, syslog messages are logged to the system buffer and the logging count capability is enabled:

Last Time

Router(config) # logging buffered notifications Router(config) # logging count Router(config) # end Router# show logging count Facility Message Name Sev Occur

			:		====
SYS	BOOTTIME	б	1	00:00:12	
SYS	RESTART	5	1	00:00:11	
SYS	CONFIG_I	5	3	1d00h	
SYS TOTAL			5		
LINEPROTO	UPDOWN	5	13 (00:00:19	
LINEPROTO TOTAL			13		

LINK LINK	UPDOWN CHANGED	3 5	1 12	00:00:18 00:00:09
LINK TOTAL			13	
SNMP	COLDSTART	5	1	00:00:11
SNMP TOTAL				

Related	Commands
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Command	Description
show logging	Displays the state of system logging (syslog).

logging delimiter tcp

To append a line feed character at the end of each syslog message over TCP as delimiter, use the **logging delimiter tcp** command. To turn off the delimiter for Syslog over TCP, use the **no** form of this command.

logging delimiter tcp

no logging delimiter tcp

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

- **Command Default** By default, the logging delimiter tcp function is enabled.
- **Command Modes** Global configuration (config)

Command History	Release	Modification
	12.4(24)T	This command was introduced.

Usage Guidelines You can use the **logging delimiter tcp** to append a line feed character at the end of each syslog message over TCP as the delimiter.

Since TCP is a stream protocol, the delimiter helps the external TCP syslog listeners to accurately detect the end of each syslog message from the incoming TCP stream. In case the external TCP Syslog listeners do not work well with the delimiter, use the **no** form of this command to turn it off.

Examples The following example shows how to enable the delimiter for Syslog over TCP. Router(config)# logging delimiter tcp

The following example shows how to disable the delimiter for Syslog over TCP.

Router(config) # no logging delimiter tcp

logging discriminator

To create a syslog message discriminator, use the **logging discriminator** command in global configuration mode. To disable the syslog message discriminator, use the **no** form of this command.

logging discriminator *discr-name* [[**facility**] [**mnemonics**] [**msg-body**] {**drops** *string* | **includes** *string*}] [**severity** {**drops** *sev-num* | **includes** *sev-num*}] [**rate-limit** *msglimit*]

no logging discriminator discr-name

Syntax Description	discr-name	String of a maximum of eight alphanumeric, case-sensitive characters. Blank spaces between characters are not allowed.
	facility	(Optional) Message subfilter for the facility pattern in an event message.
	mnemonics	(Optional) Message subfilter for the mnemonic pattern in an event message.
	msg-body	(Optional) Message subfilter for the msg-body pattern in an event message.
	drops	Drops messages that match the pattern, including the specified regular expression.
	includes	Delivers messages that match the pattern, including the specified regular expression string.
	string	(Optional) Expression used for message filtering.
	severity	(Optional) Message subfilter by severity level or group.
	sev-num	(Optional) Integer that identifies the severity level or multiple levels. Multiple levels must be separated with a comma (,).
	rate-limit	(Optional) Specifies a number of messages to be processed within a unit of time.
	msglimit	(Optional) Integer in the range of 1 to 10000 that identifies the number of messages not to be exceeded.

Command Default The logging discriminator function is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.4(11)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.

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Usage Guidelines

If you enter a discriminator name that was previously specified, your entry is treated as a modification to the discriminator. The modification becomes effective when the configuration is completed. All associated sessions will use the modified value. When you remove a discriminator, the associations of all entries in the logging host list are removed.

When you issue the **no logging discriminator** command and the discriminator name is not found, an error message is generated. If the discriminator name is valid and actively associated with syslog sessions, the effect is immediate; the next syslog message to be processed will go through.

Subfilters are checked in the following order. If a message is dropped by any of the subfilters, the remaining checks are skipped.

- 1. Severity level or levels specified
- 2. Facility within the message body that matches a regular expression
- 3. Mnemonic that matches a regular expression
- 4. Part of the body of a message that matches a regular expression
- 5. Rate-limit

Examples The following example shows how to enable the logging discriminator named msglog01 to filter messages with a severity level of 5.

Router(config)# logging discriminator msglog01 severity includes 5

Related Commands	Command	Description
	logging monitor	Enables system message logging to the terminal lines (monitor connections).

logging exception

To limit the size of the exception flush output, use the **logging exception** command in global configuration mode. To disable the limit on the size of exception flush output, use the **no** form of this command.

logging exception *size*

no logging exception

Command Default	The default size of th	ne logging exception flush output depends on your platform and platform hardware.
Sommand Dordan		
Command Modes	Global configuratior	n (config)
Command History	Release	Modification
- -	11.1(7)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1
Examples	The following examp Router> enable Router# configure Router(config)# lc	ple shows how to set the size of the logging exception flush output to 4098 bytes: terminal gging exception 4098
Related Commands	Command	Description
	show logging	Displays the state of system logging and the contents of the standard system logging buffer.

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logging facility

To configure the syslog facility in which error messages are sent, use the **logging facility** command in global configuration mode. To revert to the default of **local7**, use the **no** form of this command.

logging facility facility-type

no logging facility

Syntax Description	facility-type	Syslog facility. See the "Usage Guidelines" section of this command reference entry for descriptions of acceptable keywords.
Defaults	local7	
Command Modes	Global configuration	
Command History	Release	Modification
	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
Usage Guidelines	Table 29 describes the aTable 29logging	acceptable keywords for the <i>facility-type</i> argument.
	Facility-type keyword	Description
	auth	Authorization system
	cron	Cron facility
	daemon	System daemon
	kern	Kernel
	local0-7	Reserved for locally defined messages
	lpr	Line printer system
	mail	Mail system
	news	USENET news
	sys9	System use

System use

System use

sys10

sys11

Facility-type keyword	Description
sys12	System use
sys13	System use
sys14	System use
syslog	System log
user	User process
uucp	UNIX-to-UNIX copy system

Table 29 logging facility facility-type Argument (continued)

Examples

In the following example, the user configures the syslog facility to the kernel facility type: Router(config) # logging facility kern

Related Commands	Command	Description
	logging console	Limits messages logged to the console based on severity.

logging filter

To specify a syslog filter module to be used by the Embedded Syslog Manager (ESM), use the **logging filter** command in global configuration mode. To remove a module from the filter chain, use the **no** form of this command.

logging filter filter-url [position] [args filter-arguments]

no logging filter *filter-url*

Syntax Description	filter-url	Specifies the location of the syslog filter module (script file), using the standard Cisco IOS File System URL syntax.
		• The location can be a local memory location, such as flash: or slot0: , or a remote file server system, such as tftp: , ftp: , or rcp: .
		• The <i>filter-url</i> should include the name of the syslog filter module, such as email.tcl or email.txt.
	position	(Optional) An integer that specifies the order in which the syslog filter modules should be executed. The valid value for this argument is $N + 1$, where N is the current number of configured filters.
		• If this argument is omitted, the specified module will be positioned as the last module in the chain (the Nth+1 position).
	args filter-arguments	(Optional) Any arguments you wish to pass to the ESM file chain can be added using this syntax. The ESM filter modules will determine what arguments you should use.
Command Default	No ESM filters are appl	ied to system logging messages.
Command Modes	Global configuration (co	onfig)
Command History	Release	Modification
	12.3(2)T	This command was introduced.
	12.3(2)XE	This command was integrated into Cisco IOS Release 12.3(2)XE.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

Use this command to enable the Embedded Syslog Manager by specifying the filter that should be applied to logging messages generated by the system. Repeat this command for each syslog filter module that should be used.

Syslog filter modules are Tool Command Language (Tcl) script files. These files can be stored as plain text files (.txt) or as precompiled Tcl scripts (.tcl). When positioning (ordering) the modules, keep in mind that the output of each filter module is used as input for the next filter module in the chain.

By default, syslog filter modules are executed in the order in which they appear in the system configuration file. The *position* argument can be used to order the filter modules manually. Filter modules can also be reordered at any time by reentering the **logging filter** command and specifying a different position for a given filter module.

The optional **args** *filter-arguments* syntax can be added to pass arguments to the specified filter. Multiple arguments can be specified. The number and type of arguments should be defined in the syslog filter module. For example, if the syslog filter module is designed to accept a specific e-mail address as an argument, you could pass the e-mail address using the **args user@host.com** syntax. Multiple arguments are typically delimited by spaces.

To remove a module from the list of modules to be executed, use the **no** form of this command. Modules not referenced in the configuration will not be executed, regardless of their "position" number.

Examples

The following example shows how to enable ESM filtered logging to the console for severity levels 0 through 3:

```
Router(config)# logging filter tftp://209.165.200.225/ESM/escalate.tcl
Router(config)# logging filter slot0:/email.tcl user@example.com
Router(config)# logging filter slot0:/email_guts.tcl
Router(config)# logging console filtered 3
```

Related Commands	Command	Description
	logging buffer filtered	Enables ESM filtered system message logging to the system logging buffer.
	logging console filtered	Enables ESM filtered system message logging to all console connections
	logging host	Enables system message logging to a remote host (syslog collector).
	logging monitor filtered	Enables ESM filtered system message logging to all monitor (TTY) connections.
	show logging	Displays the status of system message logging, followed by the contents of the logging buffer.
logging history

To limit syslog messages sent to the router's history table and to an SNMP network management station based on severity, use the **logging history** command in global configuration mode. To return the logging of syslog messages to the default level, use the **no** form of this command with the previously configured severity level argument.

logging history [severity-level-name | severity-level-number]

no logging history [severity-level-name | severity-level-number]

Syntax Description	severity-level-name	Name of the severity level. Specifies the lowest severity level for system error message logging. See the "Usage Guidelines" section of this command for available keywords.
	severity-level-number	Number of the severity level. Specifies the lowest severity level for system error message logging. See the "Usage Guidelines" section of this command for available keywords.

Defaults Logging of error messages of severity levels 0 through 4 (emergency, alert, critical, error, and warning levels); in other words, "saving level warnings or higher."

Command Modes Global configuration

Command History	Release	Modification
	11.2	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

The sending of syslog messages to an SNMP network management station (NMS) occurs when you enable syslog traps with the **snmp-server enable traps syslog** global configuration mode command.

Because SNMP traps are potentially unreliable, at least one syslog message, the most recent message, is stored in a history table on the router. The history table, which contains table size, message status, and message text data, can be viewed using the **show logging history** command. The number of messages stored in the table is governed by the **logging history size** global configuration mode command.

Severity levels are numbered 0 through 7, with 0 being the highest severity level and 7 being the lowest severity level (that is, the lower the number, the more critical the message). Specifying a *level* causes messages at that severity level and numerically lower levels to be stored in the router's history table and sent to the SNMP network management station. For example, specifying the level **critical** causes messages as the critical (3), alert (2), and emergency (1) levels to be saved to the logging history table.

Table 30 provides a description of logging severity levels, listed from higest severity to lowest severity, and the arguments used in the **logging history** command syntax. Note that you can use the level name or the level number as the *level* argument in this command.

Severity Level Name	Severity Level Number	Description	Syslog Definition
emergencies	0	System unusable	LOG_EMERG
alerts	1	Immediate action needed	LOG_ALERT
critical	2	Critical conditions	LOG_CRIT
errors	3	Error conditions	LOG_ERR
warnings	4	Warning conditions	LOG_WARNING
notifications	5	Normal but significant condition	LOG_NOTICE
informational	6	Informational messages only	LOG_INFO
debugging	7	Debugging messages	LOG_DEBUG

Table 30	Syslog	Error	Message	Severity	/ Levels
		-			

Examples

In the following example, the system is initially configured to the default of saving severity level 4 or higher. The **logging history 1** command is used to configure the system to save only level 1 (alert) and level 0 (emergency) messages to the logging history table, and, by extension, to send only these levels in the SNMP notifications. The configuration is then confirmed using the **show logging history** command.

```
Router# show logging history
Syslog History Table:10 maximum table entries,
! The following line shows that system-error-message-logging is set to the
! default level of "warnings" (4).
saving level warnings or higher
23 messages ignored, 0 dropped, 0 recursion drops
1 table entries flushed
 SNMP notifications not enabled
   entry number 2 : LINK-3-UPDOWN
    Interface FastEthernet0, changed state to up
    timestamp: 2766
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# logging history 1
Router(config) # snmp-server enable traps syslog
Router(config)# end
Router#
4w0d: %SYS-5-CONFIG I: Configured from console by console
Router# show logging history
Syslog History Table:1 maximum table entries,
! The following line indicates that 'logging history level 1' (alerts) is configured.
saving level alerts or higher
18 messages ignored, 0 dropped, 0 recursion drops
 1 table entries flushed
 SNMP notifications enabled, 0 notifications sent
   entry number 2 : LINK-3-UPDOWN
    Interface FastEthernet0, changed state to up
    timestamp: 2766
Router#
```

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Related Commands	Command	Description
	logging history size	Sets the maximum number of syslog messages that can be stored in the router's syslog history table.
	logging on	Controls (enables or disables) the logging of error messages.
	show logging	Displays the state of system logging (syslog) and contents of the local logging buffer.
	show logging history	Displays information about the system logging history table.
	snmp-server enable traps syslog	Controls (enables or disables) the sending of SYSLOG MIB notifications.
	snmp-server host	Specifies the recipient of an SNMP notification operation.

logging history size

To change the number of syslog messages stored in the router's history table, use the **logging history size** command in global configuration mode. To return the number of messages to the default value, use the **no** form of this command.

logging history size number

no logging history size

DefaultsOne mCommand ModesGlobalCommand HistoryRelease	essage configuration	
Command ModesGlobalCommand HistoryRelease	configuration	
Command History Releas	6	
		Modification
11.2		This command was introduced.
12.2(3	3)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.252	X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
Usage Guidelines When the log messag	he history tabl ging history s ge entry to be s	e is full (that is, it contains the maximum number of message entries specified with ize command), the oldest message entry is deleted from the table to allow the new stored.
Examples In the solution	following exan g history siz	nple, the user sets the number of messages stored in the history table to 20: ze 20
Related Commands Comm	and	Description
loggin	g history	Limits syslog messages sent to the router's history table and the SNMP network management station based on severity.
show	logging	Displays the state of logging (syslog).

logging host

To log system messages and debug output to a remote host, use the **logging host** command in global configuration mode. To remove a specified logging host from the configuration, use the **no** form of this command.

logging host {{ip-address | hostname} [vrf vrf-name] | ipv6 {ipv6-address | hostname}} [discriminator discr-name | [[filtered [stream stream-id] | xml]] [transport {[beep [audit] [channel chnl-number] [sasl profile-name] [tls cipher [cipher-num] trustpoint trustpt-name]]] | tcp [audit] | udp} [port port-num]] [sequence-num-session] [session-id {hostname | ipv4 | ipv6 | string custom-string}]

no logging host {{*ip-address* | *hostname*} | **ipv6** {*ipv6-address* | *hostname*}}

Syntax Description	in_address	IP address of the bost that will receive the system logging (syslog) messages
oynax booonprion	<i>ip-uuress</i>	N = 64 D = D 61 + 41 + 211 = 1 = 1
	hostname	Name of the IP or IPv6 host that will receive the syslog messages.
	vrf	(Optional) Specifies a virtual private network (VPN) routing and forwarding
		instance (VRF) that connects to the syslog server host.
	vrf-name	(Optional) Name of the VRF that connects to the syslog server host.
	ipv6	Indicates that an IPv6 address will be used for a host that will receive the syslog
		messages.
	ipv6-address	IPv6 address of the host that will receive the syslog messages.
	discriminator	(Optional) Specifies a message discriminator for the session.
	discr-name	(Optional) Name of the message discriminator.
	filtered	(Optional) Specifies that logging messages sent to this host should first be filtered
		by the Embedded Syslog Manager (ESM) syslog filter modules specified in the
		logging filter commands.
	stream	(Optional) Specifies that only ESM filtered messages with the stream
		identification number specified in the <i>stream-id</i> argument should be sent to this
	stream-id	(Optional) Number from 10 to 65535 that identifies the message stream.
	xml	(Optional) Specifies that the logging output should be tagged using the Extensible
		Markup Language (XML) tags defined by Cisco.
	transport	(Optional) Method of transport to be used. UDP is the default.
	beep	(Optional) Specifies that the Blocks Extensible Exchange Protocol (BEEP) transport will be used.
	audit	(Optional) Available only for BEEP and TCP. When the audit keyword is used,
		the specified host is identified for firewall audit logging.
	channel	(Optional) Specifies the BEEP channel number to use.
	chnl-number	(Optional) Number of the BEEP channel. Valid values are 1, 3, 5, 7, 9, 11, 13, and 15. The default is 1.
	sasl	(Optional) Applies the Simple Authentication and Security Layer BEEP profile.
	profile-name	(Optional) Name of the SASL profile.

tls cipher	(Optional) Specifies the cipher suites to be used for a connection. Cipher suites are referred to by mask values. Multiple cipher suites can be chosen by adding the mask values. The tls cipher <i>cipher-num</i> keyword and argument pair is available only in crypto images.
cipher-num	(Optional) Integer from 32 to 224 that is the mask value of a cipher suite (sum of up to three numbers: 32, 64, and 128) and refers to the following:
	ENC_FLAG_TLS_RSA_WITH_NULL_SHA - 32
	ENC_FLAG_TLS_RSA_WITH_RC4_128_MD5 - 64
	ENC_FLAG_TLS_RSA_WITH_AES_128_CBC_SHA - 128
	The tls cipher <i>cipher-num</i> keyword and argument pair is available only in crypto images.
trustpoint	(Optional) Specifies a trustpoint for identity information and certificates. The trustpoint <i>trustpt-name</i> keyword and argument pair is available only in crypto images.
trustpt-name	(Optional) Name of the trustpoint. If you previously declared the trustpoint and want only to update its characteristics, specify the name you previously created. The trustpoint <i>trustpt-name</i> keyword and argument pair is available only in crypto images.
tcp	(Optional) Specifies that the TCP transport will be used.
udp	(Optional) Specifies that the User Datagram Protocol (UDP) transport will be used.
port	(Optional) Specifies that a port will be used.
port-number	(Optional) Integer from 1 through 65535 that defines the port.
	If a port number is not specified, the standard Cisco default port number for TCP is 601, for BEEP is 601, and for UDP is 514.
sequence- num-session	(Optional) Includes a session sequence number tag in the syslog message.
session-id	(Optional) Specifies syslog message session ID tagging.
hostname	Includes the hostname in the session ID tag.
ipv4	Includes the logging source IP address in the session ID tag.
ipv6	Includes the logging source IPv6 address in the session ID tag.
string	Includes the custom string in the session ID tag.
custom-string	Custom string in the s_id="custom_string" tag.

Command Default

System logging messages are not sent to any remote host.

When this command is entered without the **xml** or **filtered** keyword, messages are sent in the standard format.

Command Modes Global configuration (config)

Command History	T Release	Modifications
	10.0	The logging command was introduced.

12.2(15)T	The logging host command replaced the logging command.	
	The xml keyword was added.	
12.3(2)T	The filtered [stream stream-id] syntax was added as part of the ESM	
	feature.	
12.3(14)T	The trasport keyword was added.	
12.4(4)T	The ipv6 <i>ipv6-address</i> keyword-argument pair was added.	
12.4(11)T	Support for BEEP and the discriminator, sequence-num-session, and	
	session-id keywords and <i>discr-name</i> argument were added.	
S Release	Modifications	
12.0(14)S	The logging host command replaced the logging command.	
12.0(14)ST	The logging host command replaced the logging command.	
12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S and the vrf	
	<i>vrf-name</i> keyword-argument pair was added.	
SR Release	Modifications	
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA. The vrf <i>vrf-name</i> and xml keywords were supported.	
SX Release	Modifications	
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH. The vrf <i>vrf-name</i> and xml keywords were supported.	
12.2(33)SXI	Support for BEEP and the discriminator, sequence-num-session, and	
	session-id keywords and <i>discr-name</i> argument were added.	
XE Release	Modifications	
12.3(2)XE	This command was integrated into Cisco IOS Release 12.3(2)XE.	
SB Release	Modifications	
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB. The vrf <i>vrf-name</i> and xml keywords were supported.	
12.2(31)SB2	This command was implemented on the Cisco 10000 series routers. The vrf	
	<i>vij-nume</i> and xim keywords were supported.	

Usage Guidelines

Standard system logging is enabled by default. If logging is disabled on your system (using the **no** logging on command), you must enter the logging on command to reenable logging before you can use the logging host command.

The **logging host** command identifies a remote host (usually a device serving as a syslog server) to receive logging messages. By issuing this command more than once, you can build a list of hosts that receive logging messages.

To specify the severity level for logging to all hosts, use the logging trap command.

Use the **vrf** *vrf*-*name* keyword and argument to enable a syslog client (a provider edge [PE] router) to send syslog messages to a syslog server host connected through a VRF interface. To delete the configuration of the syslog server host from the VRF, use the **no logging host** command with the **vrf** *vrf*-*name* keyword and argument.

When XML-formatted syslog is enabled using the **logging host** command with the **xml** keyword, messages are sent to the specified host with the system-defined XML tags. These tags are predefined and cannot be configured by a user. XML formatting is not applied to debug output.

If you are using the ESM feature, you can enable ESM-filtered syslog messages to be sent to one or more hosts using the **logging host filtered** command. To use the ESM feature, you must first specify the syslog filter modules that should be applied to the messages using the **logging filter** command. See the description of the **logging filter** command for more information about the ESM feature.

Note

ESM and message discriminator usage are mutually exclusive on a given syslog session.

Using the BEEP transport protocol, you can have reliable and secure delivery for syslog messages and configure multiple sessions over eight BEEP channels. The **sasl** *profile-name*, **tls cipher** *cipher-num*, **trustpoint** *trustpt-name* keywords and arguments are available only in crypto images.

To configure standard logging to a specific host after configuring XML-formatted or ESM-filtered logging to that host, use the **logging host** command without the **xml** or **filtered** keyword. Issuing the standard **logging host** command replaces an XML- or ESM- filtered **logging host** command, and vice versa, if the same host is specified.

You can configure the system to send standard messages to one or more hosts, XML-formatted messages to one or more hosts, and ESM-filtered messages to one or more hosts by repeating this command as many times as desired with the appropriate syntax. (See the "Examples" section.)

When the **no logging host** command is issued with or without the optional keywords, all logging to the specified host is disabled.

Examples

In the following example, messages at severity levels 0 (emergencies) through 5 (notifications) (**logging trap** command severity levels) are logged to a host at 192.168.202.169:

```
Router(config)# logging host 192.168.202.169
Router(config)# logging trap 5
```

In the following example, standard system logging messages are sent to the host at 192.168.200.225, XML-formatted system logging messages are sent to the host at 192.168.200.226, ESM-filtered logging messages with the stream 10 value are sent to the host at 192.168.200.227, and ESM-filtered logging messages with the stream 20 value are sent to host at 192.168.202.129:

```
Router(config)# logging host 192.168.200.225
Router(config)# logging host 192.168.200.226 xml
Router(config)# logging host 192.168.200.227 filtered stream 10
Router(config)# logging host 192.168.202.129 filtered stream 20
```

In the following example, messages are logged to a host with an IP address of 172.16.150.63 connected through a VRF named vpn1:

Router(config) # logging host 172.16.150.63 vrf vpn1

In the following example, the default UDP on an IPv6 server is set because no port number is specified. The default port number of 514 is used:

Router(config)# logging host ipv6 AAAA:BBBB:CCCC:DDDD::FFFF

In the following example, TCP port 1774 on an IPv6 server is set:

Router(config)# logging host ipv6 BBBB:CCCC:DDDD:FFFF::1234 transport tcp port 1774

In the following example, the UDP port default is used on an IPv6 server with a hostname of v6-hostname:

Router(config) # logging host ipv6 v6-hostname transport udp port 514

In the following example, a message discriminator named fltr1 is specified as well as the BEEP protocol for port 600 and channel 3.

Router(config) # logging host host2 dicriminator fltr1 transport beep channel 3 port 600

Related Commands	Command	Description
	logging filter	Specifies a syslog filter module to be used by the ESM.
	logging on	Globally controls (enables or disables) system message logging.
	logging trap	Limits messages sent to the syslog servers based on severity level.
	show logging	Displays the state of system message logging, followed by the contents of the standard syslog buffer.
	show logging xml	Displays the state of XML-formatted system message logging, followed by the contents of the XML syslog buffer.

I

logging linecard

To log messages to an internal buffer on a line card, use the **logging linecard** command in global configuration mode. To cancel the use of the internal buffer on the line cards, use the **no** form of this command.

logging linecard [size | level]

no logging linecard

Syntax Description	size	(Optional) Size of the buffer used for each line card. The range is from 4096 to 65,536 bytes. The default is 8 KB.
	level	(Optional) Limits the logging of messages displayed on the console terminal to a specified level. The message level can be one of the following:
		• alerts—Immediate action needed
		critical—Critical conditions
		• debugging —Debugging messages
		• emergencies—System is unusable
		• errors—Error conditions
		• informational—Informational messages
		notifications—Normal but significant conditions
		• warnings—Warning conditions
Command Modes	Global configuration	on
Command History	Kelease	
	11.268	This command was added to support the Cisco 12000 series Gigabit Switch Routers.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
Usage Guidelines	Specifying a messa internal buffer on t Table 31 lists the n	nge level causes messages at that level and numerically lower levels to be stored in the he line cards. nessage levels and associated numerical level. For example, if you specify a message
	level of critical, all	critical, alert, and emergency messages will be logged.

Level Keyword	Level
emergencies	0
alerts	1
critical	2
errors	3
warnings	4
notifications	5
informational	6
debugging	7

Table 31Message Levels

To display the messages that are logged in the buffer, use the **show logging slot** EXEC command. The first message displayed is the oldest message in the buffer.

Do not make the buffer size too large because the router could run out of memory for other tasks. You can use the **show memory** EXEC command to view the free processor memory on the router; however, this is the maximum available and should not be approached.

Examples

The following example enables logging to an internal buffer on the line cards using the default buffer size and logging warning, error, critical, alert, and emergency messages:

Router(config) # logging linecard warnings

Related Commands	Command	Description
	clear logging	Clears messages from the logging buffer.
	show logging	Displays the state of logging (syslog).

logging message-counter

To enable logging of debug, log, or syslog messages, use the **logging message-counter** command in global configuration mode. To disable logging for these message types, use the **no** form of this command.

logging message-counter {debug | log | syslog}

no logging message-counter {debug | log | syslog}

Syntax Description	debug	Enables the debug information message counter, which is a counter of accumulated debug information messages received by the logger.
	log	Enables all message counters of accumulated logging messages received by the logger.
	syslog	Enables the syslog message counter, which is a counter of current lines of syslog messages sent. This counter is enabled by default.
Command Default	The logging messag	ge counter function is disabled.
Command Modes	Global configuratio	n (config)
Command History	Release	Modification
	12.4(11)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
Usago Guidalinos	Use this command t	o help identify where event messages are being dropped because of rate limiting or
Usage Univernies	to exclude the syslo	og counter from a syslog message.
Examples	The following exam	ple shows how to enable the syslog message counter:
	Router(config)# 1	ogging message-counter syslog

logging monitor

To enable system message logging to the terminal lines (monitor connections), use the **logging monitor** command in global configuration mode. To disable logging to terminal lines other than the console line, use the **no** form of this command.

logging monitor [discriminator discr-name] [severity-level]

no logging monitor

discr-name (Optional) String of a maximum of eight alphanumeric, case-sensitive characters. Blank spaces between characters are not allowed. severity-level (Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword): {0 emergencies}—System is unusable {1 alerts}—Immediate action needed {2 critical}—Critical conditions {3 errors}—Error conditions {3 errors}—Error conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages	Syntax Description	discriminator	(Optional) Specifies a user-defined filter, via the logging discriminator, for syslog messages.
severity-level (Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword): {0 emergencies}—System is unusable {1 alerts}—Immediate action needed {2 critical}—Critical conditions {3 errors}—Error conditions {4 warnings}—Warning conditions {5 notifications}]—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.	\overline{d}	discr-name	(Optional) String of a maximum of eight alphanumeric, case-sensitive characters. Blank spaces between characters are not allowed.
<pre>{0 emergencies}—System is unusable {1 alerts}—Immediate action needed {2 critical}—Critical conditions {3 errors}—Error conditions {4 warnings}—Warning conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>		severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
<pre>{1 alerts}—Immediate action needed {2 critical}—Critical conditions {3 errors}—Error conditions {4 warnings}—Warning conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>			{ 0 emergencies }—System is unusable
<pre>{2 critical }—Critical conditions {3 errors}—Error conditions {4 warnings}—Warning conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>			{1 alerts}—Immediate action needed
<pre>{3 errors}—Error conditions {4 warnings}—Warning conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>			{ 2 critical }—Critical conditions
<pre>{4 warnings}—Warning conditions {5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>			{ 3 errors }—Error conditions
<pre>{5 notifications}—Normal but significant conditions {6 informational}—Informational messages {7 debugging}— Debugging messages Level 7 is the default.</pre>			{ 4 warnings }—Warning conditions
 {6 informational }—Informational messages {7 debugging }— Debugging messages Level 7 is the default. 			{ 5 notifications }—Normal but significant conditions
{ 7 debugging }— Debugging messages Level 7 is the default.			{ 6 informational }—Informational messages
Level 7 is the default.			{7 debugging}— Debugging messages
			Level 7 is the default.

Command Default The logging monitor function is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification
10	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.4(11)T	The discriminator keyword and <i>discr-name</i> argument were added.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

Specifying a severity-level causes messages both at that level and at numerically lower levels to be displayed to the monitor. Table 32 shows a list of levels and corresponding syslog definitions.

Level	Level Keyword	Syslog Definition
0	emergencies	LOG_EMERG
1	alerts	LOG_ALERT
2	critical	LOG_CRIT
3	errors	LOG_ERR
4	warnings	LOG_WARNING
5	notifications	LOG_NOTICE
6	informational	LOG_INFO
7	debugging	LOG_DEBUG

 Table 32
 Error Message Logging Priorities and Corresponding Syslog Definitions

Examples

The following example shows how to specify that messages at levels 3 (errors), 2 (critical), 1 (alerts), and 0 (emergencies) be logged to monitor connections:

Router(config) # logging monitor 3

The following example shows how to use a discriminator named monitor1 to filter critical messages, meaning that messages at levels 0, 1, and 2 are filtered:

Router(config) # logging monitor discriminator monitor1 critical

Related Commands	Command	Description
	logging monitor filtered	Enables ESM filtered system message logging to monitor connections.
	logging monitor xml	Applies XML formatting to messages logged to the monitor connections.
	terminal monitor	Displays debug command output and system error messages for the current terminal and session.

logging monitor filtered

To enable Embedded Syslog Manager (ESM) filtered system message logging to monitor connections, use the **logging monitor filtered** command in global configuration mode. To disable all logging to the monitor connections, use the **no** form of this command.

logging monitor filtered [severity-level]

no logging monitor filtered

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }—System is unusable
		{1 alerts}—Immediate action needed
		{ 2 critical }—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{ 6 informational }—Informational messages
		{ 7 debugging }—Debugging messages
		The default severity level varies by platform but is generally level 7 ("debugging"), meaning that messages at all severity levels (0 through 7) are logged.
Command Default	Logging to monitor ESM filtering of sys	connections is enabled. stem logging messages sent to the monitor connections is disabled.
Command Modes	Global configuratio	n (config)
Command History	Release	Modification
	12.3(2)T	This command was introduced.
	12.3(2)XE	This command was integrated into Cisco IOS Release 12.3(2)XE.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines T

The **monitor** keyword specifies the TTY (TeleTYpe) line connections at all line ports. TTY lines (also called ports) communicate with peripheral devices such as terminals, modems, and serial printers. An example of a TTY connection is a PC with a terminal emulation program connected to the device using a dial-up modem, or a Telnet connection.

Standard logging is enabled by default, but filtering by the ESM is disabled by default. If standard logging has been disabled on your system (using the **no logging on** command), standard logging must be reenabled using the **logging on** command before using the **logging monitor filtered** command.

ESM uses syslog filter modules, which are Tool Command Language (Tcl) script files stored locally or on a remote device. The syslog filter modules must be configured using the **logging filter** command before system logging messages can be filtered.

When ESM filtering is enabled, all messages sent to the monitor have the configured syslog filter modules applied. To disable filtered logging to the monitor and return to standard logging, issue the standard logging monitor command (without the **filtered** keyword). To disable all logging to the monitor connections, use the **no logging monitor** command, with or without the **filtered** keyword.

Examples

The following example shows how to enable ESM filtered logging to the monitor connections:

Router(config)# logging filter tftp://209.165.200.225/ESM/escalate.tcl
Router(config)# logging filter slot0:/email.tcl user@example.com
Router(config)# logging monitor filtered

Related Commands	Command	Description
	logging monitor	Enables standard system message logging to all monitor (TTY) connections.
	show logging xml	Displays the state of XML-formatted system message logging, followed by the contents of the XML syslog buffer.

Г

logging monitor xml

To enable XML-formatted system message logging to monitor connections, use the **logging console xml** command in global configuration mode. To disable all logging to the monitor connections, use the **no** form of this command.

logging monitor xml [severity-level]

no logging monitor xml

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }— System is unusable
		{1 alerts}—Immediate action needed
		{ 2 critical }—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{ 6 informational }—Informational messages
		{7 debugging}— Debugging messages

Defaults

Logging to monitor connections is enabled.

XML-formatted logging to monitor connections is disabled.

The default severity level varies by platform, but is generally level 7 (messages at levels 0 through 7 are logged).

Command Modes Global configuration

Command History	Release	Modification
	12.2(15)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines The monitor keyword specifies the tty line connections at all line ports. The tty lines (also called ports) communicate with peripheral devices such as terminals, modems, and serial printers. An example of a tty connection is a PC with a terminal emulation program connected to the device using a dial-up modem, or a Telnet connection.

To return system logging messages to standard text (without XML formatting), issue the standard **logging monitor** command (without the **xml** keyword extension).

Examples In the following example, the user enables XML-formatted system message logging to the console for messages at levels 0 through 4 and XML-formatted system message logging to tty line connections at the default severity level:

Router(config)# logging console xml 4 Router(config)# logging monitor xml

Related Commands Co log	Command	Description
	logging monitor	Enables system message logging in standard (plain text) format to all monitor (TTY) connections.
	show logging xml	Displays the state of XML-formatted system message logging, followed by the contents of the XML syslog buffer.

logging on

To enable logging of system messages, use the **logging on** command in global configuration mode. This command sends debug or error messages to a logging process, which logs messages to designated locations asynchronously to the processes that generated the messages. To disable the logging process, use the **no** form of this command.

logging on

no logging on

Syntax Description This command has no arguments or keyword
--

Defaults The Cisco IOS software sends messages to the asynchronous logging process.

Command Modes Global configuration

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

The logging process controls the distribution of logging messages to the various destinations, such as the logging buffer, terminal lines, or syslog server. System logging messages are also known as system error messages. You can turn logging on and off for these destinations individually using the **logging buffered**, **logging monitor**, and **logging** global configuration commands. However, if the **logging on** command is disabled, no messages will be sent to these destinations. Only the console will receive messages.

Additionally, the logging process logs messages to the console and the various destinations after the processes that generated them have completed. When the logging process is disabled, messages are displayed on the console as soon as they are produced, often appearing in the middle of command output.

Caution

Disabling the **logging on** command may substantially slow down the router. Any process generating debug or error messages will wait until the messages have been displayed on the console before continuing.

The **logging synchronous** line configuration command also affects the displaying of messages to the console. When the **logging synchronous** command is enabled, messages will appear only after the user types a carriage return.

Examples

The following example shows command output and message output when logging is enabled. The ping process finishes before any of the logging information is printed to the console (or any other destination).

```
Router(config) # logging on
Router(config)# end
Router#
%SYS-5-CONFIG_I: Configured from console by console
Router# ping dirt
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.1.129, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 4/5/8 ms
Router#
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
```

In the following example, logging is disabled. The message output is displayed as messages are generated, causing the debug messages to be interspersed with the message "Type escape sequence to abort."

```
Router(config) # no logging on
Router(config)# end
%SYS-5-CONFIG_I: Configured from console by console
Router#
Router# ping dirt
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sendingTyp
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1e
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sending esc
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sendingape
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sendingse
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1
IP: s=172.21.96.41 (local), d=172.16.1.129 (Ethernet1/0), len 100, sendingquen
IP: s=171.69.1.129 (Ethernet1/0), d=172.21.96.41, len 114, rcvd 1ce to abort.
Sending 5, 100-byte ICMP Echos to 172.16.1.129, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 152/152/156 ms
Router#
```

Related Commands	Command	Description
	logging host	Logs messages to a syslog server host.
	logging buffered	Logs messages to an internal buffer.
	logging console	Logs messages to console connections.

Command	Description
logging monitor	Limits messages logged to the terminal lines (monitors) based on severity.
logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.

logging origin-id

To add an origin identifier to system logging messages sent to remote hosts, use the **logging origin-id** command in global configuration mode. To disable the origin identifier, use the **no** form of this command.

logging origin-id {**hostname** | **ip** | **ipv6** | **string** *user-defined-id*}

no logging origin-id

Syntax Description	hostname	Specifies that the hostname will be used as the message origin identifier.
	ір	Specifies that the IP address of the sending interface will be used as the message origin identifier.
	ipv6	Specifies that the IPv6 address of the sending interface will be used as the message origin identifier.
	string user-defined-id	Allows you to enter your own identifying description. The <i>user-defined-id</i> argument is a string you specify.
		• You can enter a string with no spaces or use delimiting quotation marks to enclose a string with spaces.

Command Default This command is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.2(15)T	This command was introduced.
	12.3(1)	The string user-defined-id syntax was added.
	12.3(2)XE	This command was integrated into Cisco IOS Release 12.3(2)XE.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.4(4)T	The ipv6 keyword was added.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

The origin identifier is added to the beginning of all system logging (syslog) messages sent to remote hosts. The identifier can be the hostname, the IP address, the IPv6 address, or any text that you specify. The origin identifier is not added to messages sent to local destinations (the console, monitor, or buffer).

The origin identifier is useful for identifying the source of system logging messages in cases where you send syslog output from multiple devices to a single syslog host.

When you specify your own identification string using the **logging origin-id string** *user-defined-id* command, the system expects a string without spaces. For example:

Router(config)# logging origin-id string Cisco_Systems

To use spaces (multiple words) or additional syntax, enclose the string with quotation marks (""). For example:

Router(config)# logging origin-id string "Cisco Systems, Inc."

Examples

In the following example, the origin identifier "Domain 1, router B" will be added to the beginning of all system logging messages sent to remote hosts:

Router(config)# logging origin-id string Domain 1, router B

In the following example, all logging messages sent to remote hosts will have the IP address configured for serial interface 1 added to the beginning of the message:

```
Router(config)# logging host 209.165.200.225
Router(config)# logging trap 5
Router(config)# logging source-interface serial 1
Router(config)# logging origin-id ip
```

Related Commands	Command	Description
	logging host	Enables system message logging to a remote host.
	logging source-interface	Forces logging messages to be sent from a specified interface, instead of any available interface.
	logging trap	Configures the severity level at or numerically below which logging messages should be sent to a remote host.

logging persistent

To enable the storage of logging messages on the router's advanced technology attachment (ATA) disk, use the **logging persistent** command in global configuration mode. To disable logging message storage on the ATA disk, use the **no** form of this command.

logging persistent [batch batch-size] [filesize logging-file-size] [immediate] [notify] [protected] [size filesystem-size] [threshold threshold-capacity [alert]] [url {disk0:/directory | disk1:/directory}]

no logging persistent

Syntax Description	batch batch-size	(Optional) Specifies the batch size in bytes.
		• Minimum value is 4096.
		• Maximum value is the total amount of available disk space.
		• Default value is 4096.
	filesize logging-file-size	(Optional) Specifies the size of individual logging files in bytes.
		• Minimum value is 8192.
		• Maximum value is the total amount of available disk space.
		• Default value is 262144.
	immediate	(Optional) Writes a new audit record to the log file immediately.
	notify	(Optional) Issues a notification when the logging persistent display is activated.
	protected	(Optional) Eliminates manipulation on logging-persistent files.
	size filesystem-size	(Optional) Specifies the amount of disk space, in bytes, allocated to syslog messages.
		• Minimum value is 16384.
		• Maximum value is the total amount of available disk space.
		• Default value is 10 percent of the total disk space.
	threshold <i>threshold-capacity</i>	(Optional) Sets threshold, in percentage, for logging persistence. The threshold capacity ranges from 1 to 99. Default threshold capacity is 95.
	alert	(Optional) Issues an audible signal when the threshold is exceeded.
	url	(Optional) Specifies any supported local Cisco IOS file system location. The default URL is disk0:/syslog.
	disk0:/directory	Indicates the directory on disk 0 where syslog messages are saved. The colon and slash are required.
	disk1:/directory	Indicates the directory on disk 1 where syslog messages are saved. The colon and slash are required.

Command Default

The logging messages are not stored in the router's ATA memory.

Command Modes Global configuration (config)

Cisco IOS Network Management Command Reference

Command History	Release	Modification
	12.0(26)S	This command was introduced.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and implemented on the Cisco 10000 series router.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T.
	12.4(24)T	The batch keyword and <i>batch-size</i> argument were added.
	Cisco IOS XE Release 2.4	This command was modified. The immediate , notify , protected , threshold , and alert keywords, and the <i>threshold-capacity</i> argument, were added.

Usage Guidelines

The **logging persistent** command enables the storage of syslog data on the router's ATA flash disk. Because the syslog data must be copied from the router's internal memory buffer, you must enable the **logging buffered** command prior to enabling the **logging persistent** command.

The filename format of log files is log_MM:DD:YYYY::hh:mm:ss. For example, log_06:10:2008::07:42:14. For Release 12.4(20)T and later releases, the filename format is changed to: log_YYYYMMDD-hhmmss. For example, log_20080610-074214.

Note

Any filtering of syslog messages written to the router's internal memory buffer results in filtering of syslog messages written to the router's ATA flash disk.

Note

The common criteria condition is specific to ASR 1000 Series Aggregation Services Routers. The **protected** keyword is supported on the ASR 1000 Series Aggregation Services Routers only.

In the common criteria compliant environment, the **logging persistent** command is accessible only to the administrator and the audit administrator. The common criteria restrict access to audit information, such as syslog records, to the administrator. The audit administrator alone is allowed to create a persistent logging repository and remove the log files. Use the **logging persistent protected** command to enable the protected mode of Cisco IOS logging subsystem operation. Once this operation is enabled, access to the persistent audit information is denied to the users of **copy**, **delete**, **more**, and **rename** generic Cisco IOS commands. The commands **format**, **erase**, and **partition** have no effect if audit information is present on the target device of these commands.

If the **immediate** keyword is specified, the syslog issues an instruction to immediately write the new audit entry to the log file. If the **immediate** keyword is not specified, the Cisco IOS peristent logging behavior does not change. By default, the unbuffered mode of operation is turned off.

If a threshold capacity value is not set, the logging policy adheres to a default circular behavior. When the log capacity is reached, the oldest log records are overwritten. Setting a threshold capacity value enables a lossless logging policy.

When the set threshold capacity is reached, the logger issues an alarm for the severity level set in the current logging policy and executes that current logging policy.

Use the **logging persistent notify** command to create audit trails for administrators who review the audit records. In the common criteria environment, only the administrator can use this command.

Examples

The following example shows how to write up to 134,217,728 bytes (128 MB) of logging messages to the syslog directory of disk 0, with a file size of 16,384 bytes and a batch size of 5098 bytes:

```
Router(config)# logging buffered
Router(config)# logging persistent url disk0:/syslog batch filesize 16384 5098 size
134217728
```

The following example shows how to enable protected mode of logging subsystem operation with a threshold capacity of 25 percent.

```
Router> enable
Router# configure terminal
Router(config)# logging persistent protected threshold 25
Router(config)# exit
```

The following example shows the error message being displayed if the user tries to copy files from and to the log directory when the protected mode is enabled on the logging subsystem:

Router# copy log_persistent_12_22_2007__06_44_05 xxx

```
%Error parsing filename (Unknown error 0)
```

Related Commands	Command	Description
	logging buffered	Saves syslog messages in router memory.

logging persistent move

To move logging persistent files from one directory to another, use the **logging persistent move** command in privileged EXEC mode.

logging persistent move [src-url filesystem:/directory] dst-url filesystem:/directory [verbose]

Syntax Description	src-url	(Optional) Specifies the source URL from where the files are moved.	
	filesystem:	Indicates the filesystem, followed by a colon.	
	<i>Idirectory</i>	The directory on the filesystem. The slash is required.	
	dst-url	Specifies the destination URL to where the files are moved.	
	verbose	(Optional) Issues a notification every time the file is moved from source to destination.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced.	
Usage Guidelines	When an audit log is co to the system is not avai move files from the aud organizes the existing lo destination location. If location. The default so log file at the source de This command displays	nfigured on a fixed memory device such as a hard disk or when physical access lable, the audit administrator can use the logging persistent move command to lit directory to a designated location. The logging persistent move command og files based on the time of creation and copies one log file at a time to the no source location is specified, the log files are moved from the default source urce destination can be specified by using the logging persistent command. The stination is deleted after the copy is complete. a syslog message when the archiving operation begins.	
Examples	The following example directory: Router# logging persi	shows how to move files from the default logging peristent directory to another	
	Move persistent logging files from $usb0 \cdot /audit log to usb0 \cdot /audit log 1.2 [confirm]$		
	000060: *Jul 26 06:18 persistent move comma	3:17.428: %SYS-6-LOGGING_MOVE: User lab has activated the logging and.	
	39 files out of 39 mo	oved from usb0:/audit_log to usb0:/audit_log_1	

The following example shows how to move files from the specified logging persistent directory to another directory:

Router# logging persistent move src-url usb0:audit_log_1 dst-url obf1:audit_log

Move persistent logging files from usb0:/audit_log_1 to obfl:/audit_log ? [confirm]

000061: *Jul 26 06:45:40.691: %SYS-6-LOGGING_MOVE: User lab has activated the logging persistent move command. 39 files out of 39 moved from usb0:/audit_log_1 to obfl:/audit_log

The following example shows how to move files from the source directory to the destination directory with the verbose option enabled:

Router# logging persistent move src-url obfl:audit_log dst-url obfl:audit_log_1 verbose

Move persistent logging files from obfl:/audit_log to obfl:/audit_log_1 ? [confirm]

000062: *Jul 26 06:50:15.795: $SYS-6-LOGGING_MOVE$: User lab has activated the logging persistent move command.

File log_20090723-063200 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-065111 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-071610 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-102105 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-103316 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-10747 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-110747 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-110928 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-11044 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-11157 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL. File log_20090723-11157 moved from obfl:/audit_log URL to obfl:/audit_log_1 URL.

Related Commands	Command	Description
	logging persistent	Enables the storage of logging messages on the router's ATA disk.

logging queue-limit

To control how much system memory may be used for queued log messages, use the **logging queue-limit** command in global configuration mode. To permit unlimited use of memory for queued log messages, use the **no** form of this command.

logging queue-limit [queuesize | trap queuesize | esm queuesize]

no logging queue-limit

Syntax Description	queuesize	(Optional) The number of messages in the logger queue. The valid range i 100 to 2147483647. The default is 100.		
	trap	(Optional) Specifies the limit for the number of log messages that may be queued for a remote system logging (syslog) server and sends the messages to a trap.		
	esm	(Optional) Specifies the limit for the number of log messages that may be queued for the Embedded Syslog Manager (ESM) subsystem. The size change to the ESM queue will take effect only if the ESM feature is supported in the image and an ESM filter has been configured.		
Command Default	100 messages			
Note	The default logger queue size varies depending on the hardware platform and is set up by an internal function at run time. The default queue sizes in Cisco IOS Release 12.4(8) are listed as follows. These sizes are subject to change.			
	Cisco Catalyst 6500 series switches—256 messages			
	Cisco 7200 platform—250 messages			
	Cisco AS5400 platform—200 messages			
	• All other Cise	co platforms—100 messages		
Command Modes	Global configurat	ion		
Command History	Release	Modification		
	12.4(8)	This command was introduced.		

Usage Guidelines The size of the logging queue affects system memory. In the logging queue, each message has its own memory object. The more messages being queued, the less memory is available for other components of

This command was integrated into Cisco IOS Release 12.4(9)T.

the system to share.

12.4(9)T

Tuning the queue size is sometimes required when Cisco technical support staff needs to reduce the possibility that logging messages are dropped because the event messages are bursty. The **logging queue-limit** command is meant for use by Cisco technical support staff assisting on a field-critical case to ensure critical messages are not dropped because of a smaller default queue size.

Customers are discouraged from tuning the message queue size if they have not first contacted the Cisco Technical Support Center (TAC).

Caution

When you are tuning the queue size to a larger value, no messages will be dropped. When you relax or remove limits on logger queueing, it is possible to adversely impact the system due to memory, CPU, or network exhaustion.

When the **logging queue-limit** command is used to reset the logging queue to the default size, it also resets the trap and ESM queues to their default sizes.

Examples

The following example sets the logging queue to the system default size:

Router(config)# logging queue-limit

The following example sets the logging queue to 1000 queue entries:

Router(config) # logging queue-limit 1000

The following example removes all logging queue limits:

Router(config) # no logging queue-limit

The following example sets the logging queue size at 1000 for messages sent to the ESM:

Router(config) # logging queue-limit esm 1000

The following example sets the logging queue size to 1000 for messages sent to an external syslog: Router(config) # logging queue-limit trap 1000

Related Commands	Command	Description
	logging rate-limit	Limits the rate of messages logged per second.
	logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.
	logging trap	Limits messages logged to the syslog servers based on severity.
	show logging	Displays the state of the syslog and the contents of the standard system logging buffer.

Г

logging rate-limit

To limit the rate of messages logged per second, use the **logging rate-limit** command in global configuration mode. To disable the limit, use the **no** form of this command.

logging rate-limit {*number* | **all** *number* | **console** {*number* | **all** *number*}} [**except** *severity*]

no logging rate-limit

sole ept <i>severity</i> default is 10 mes	 Sets the rate limit for all error and debug messages displayed at the console and printer. Sets the rate limit for error and debug messages displayed at the console. (Optional) Excludes messages of this severity level and lower. Valid levels are 0 to 7. Severity decreases as the number increases; therefore, severity level 1 indicates a problem more serious than a severity level 3. 	
sole ept <i>severity</i> default is 10 mes	Sets the rate limit for error and debug messages displayed at the console. (Optional) Excludes messages of this severity level and lower. Valid levels are 0 to 7. Severity decreases as the number increases; therefore, severity level 1 indicates a problem more serious than a severity level 3. ssages logged per second.	
ept severity default is 10 mes	 (Optional) Excludes messages of this severity level and lower. Valid levels are 0 to 7. Severity decreases as the number increases; therefore, severity level 1 indicates a problem more serious than a severity level 3. 	
default is 10 mes	Severity decreases as the number increases; therefore, severity level 1 indicates a problem more serious than a severity level 3.	
default is 10 mes	ssages logged per second.	
default is 10 mes	ssages logged per second.	
oal configuration		
ease	Modification	
I(3)T	This command was introduced.	
2	This command was integrated into Cisco IOS Release 12.2.	
3	This command was integrated into Cisco IOS Release 12.3.	
3T	This command was integrated into Cisco IOS Release 12.3T.	
4	This command was integrated into Cisco IOS Release 12.4.	
4T	This command was integrated into Cisco IOS Release 12.4T.	
2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB.	
2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	201 configuration Pase 1(3)T 2 3 3T 4 4T 2(33)SRA 2(31)SB 2SX	

Usage Guidelines

The **logging rate-limit** command controls the output of messages from the system. Use this command to avoid a flood of output messages. You can select the severity of the output messages and the output rate by using the **logging rate-limit** command. You can issue the **logging rate-limit** command at any time. System performance is not negatively affected and may improve when severities and rates of output messages are specified.

You can use **logging rate-limit** command with or without the **logging synchronous** line configuration command. For example, if you want to see all severity 0, 1, and 2 messages, use the **no logging synchronous** command and specify **logging rate-limit 10 except 2**. By using the two commands together, you cause all messages of 0, 1, and 2 severity to print and limit the less severe ones (higher number than 2) to only 10 per second.

Table 33 shows the numeric severity level, equivalent meaning in text, and a description for error messages.

Numeric Severity Level	Equivalent Word	Description
0	emergencies	System unusable
1	alerts	Immediate action needed
2	critical	Critical conditions
3	errors	Error conditions
4	warnings	Warning conditions
5	notifications	Normal but significant condition
6	informational	Informational messages only
7	debugging	Debugging messages

 Table 33
 Error Message Severity Levels, Equivalent Text, and Descriptions

Cisco 10000 Series Router

To avoid CPU overload and router instability, use the **logging rate-limit** command to limit the rate at which the Cisco 10000 series router logs system messages. To increase the Point-to-Point Protocol call rate, you can turn off console logging completely using the **no logging console** command.

Examples

The following example shows how to limit message output to 200 per second:

Router(config) # logging rate-limit 200

Related Commands	Command	Description
	logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.
	no logging console	Disables syslog message logging to the console terminal.

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logging source-interface

To specify the source IPv4 or IPv6 address of system logging packets, use the **logging source-interface** command in global configuration mode. To remove the source designation, use the **no** form of this command.

logging source-interface type number

no logging source-interface

Syntax Description	type number	Interface type and number.		
Command Default	The wildcard interface address is used.			
Command Modes	Global configuration	on (config)		
Command History	Release	Modification		
	11.2	This command was introduced.		
	12.4(4)T	This command was modified. IPv6 support was added.		
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.		
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.		
Usage Guidelines	This command can Normally, a syslog The logging source address of a particu When no specific in	be configured on the Virtual Routing and Forwarding (VRF) and non-VRF interfaces. message contains the IPv4 or IPv6 address of the interface used to exit the router. e-interface command configures the syslog packets that contain the IPv4 or IPv6 ilar interface, regardless of which interface the packet uses to exit the router. hterface is configured, a wildcard interface address of 0.0.0.0 (for IPv4) or :: (for		
Examples	The following example shows how to specify that the IP address of Ethernet interface 0 is the source IP address for all syslog messages: Router(config)# logging source-interface ethernet 0			
	The following example shows how to specify the IP address for Ethernet interface 2/1 is the source IP address for all syslog messages:			
	Router (config) # logging source-interface ethernet 2/1 The following sample output displays that the logging source-interface command is configured on a VRF source interface:			

Router# show running interface loopback49 Building configuration... Current configuration : 84 bytes ! interface Loopback49 ip vrf forwarding black ip address 49.0.0.1 255.0.0.0 end Router# show running | includes logging logging source-interface Loopback49 vrf black logging host 130.0.0.1 vrf black

Related Commands	Command	Description
	logging	Logs messages to a syslog server host.

logging trap

To limit messages logged to the syslog servers based on severity, use the **logging trap** command in global configuration mode. To return the logging to remote hosts to the default level, use the **no** form of this command.

logging trap level

no logging trap

Syntax Description	severity-level	(Optional) The number or name of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows (enter the number or the keyword):
		{ 0 emergencies }— System is unusable
		{1 alerts}—Immediate action needed
		{2 critical }—Critical conditions
		{ 3 errors }—Error conditions
		{ 4 warnings }—Warning conditions
		{ 5 notifications }—Normal but significant conditions
		{6 informational}—Informational messages
		{7 debugging}— Debugging messages

DefaultsSyslog messages at level 0 to level 6 are generated, but will only be sent to a remote host if the logging
host command is configured.

Command Modes Global configuration

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

A trap is an unsolicited message sent to a remote network management host. Logging traps should not be confused with SNMP traps (SNMP logging traps require the use of the CISCO -SYSLOG-MIB, are enabled using the **snmp-server enable traps syslog** command, and are sent using the Simple Network Management Protocol.)

The **show logging** EXEC command displays the addresses and levels associated with the current logging setup. The status of logging to remote hosts appears in the command output as "trap logging".

Table 34 lists the syslog definitions that correspond to the debugging message levels. Additionally, four categories of messages are generated by the software, as follows:

- Error messages about software or hardware malfunctions at the LOG_ERR level.
- Output for the debug commands at the LOG_WARNING level.
- Interface up/down transitions and system restarts at the LOG_NOTICE level.
- Reload requests and low process stacks at the LOG_INFO level.

Use the logging host and logging trap commands to send messages to a remote syslog server.

 Table 34
 logging trap Error Message Logging Priorities

Level Arguments	Level	Description	Syslog Definition
emergencies	0	System unusable	LOG_EMERG
alerts	1	Immediate action needed	LOG_ALERT
critical	2	Critical conditions	LOG_CRIT
errors	3	Error conditions	LOG_ERR
warnings	4	Warning conditions	LOG_WARNING
notifications	5	Normal but significant condition	LOG_NOTICE
informational	6	Informational messages only	LOG_INFO
debugging	7	Debugging messages	LOG_DEBUG

Examples

In the following example, system messages of levels 0 (emergencies) through 5 (notifications) are sent to the host at 209.165.200.225:

```
Router(config) # logging host 209.165.200.225
Router(config) # logging trap notifications
Router(config) # end
Router# show logging
Syslog logging: enabled (0 messages dropped, 1 messages rate-limited,
                0 flushes, 0 overruns, xml disabled, filtering disabled)
    Console logging: level emergencies, 0 messages logged, xml disabled,
                     filtering disabled
   Monitor logging: level debugging, 0 messages logged, xml disabled,
                     filtering disabled
    Buffer logging: level debugging, 67 messages logged, xml disabled,
                    filtering disabled
    Logging Exception size (4096 bytes)
    Count and timestamp logging messages: enabled
    Trap logging: level notifications, 71 message lines logged
Log Buffer (4096 bytes):
00:00:20: %SYS-5-CONFIG_I: Configured from memory by console
```

Related Commands	Command	Description
	logging host	Enables remote logging of system logging messages and specifies the syslog
		server host that messages should be sent to.

L
logging userinfo

To enable the logging of user information, use the **logging userinfo** command in global configuration mode. To cancel the logging of user information, use the **no** form of this command.

logging userinfo

no logging userinfo

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** User information logging is disabled by default.
- **Command Modes** Global configuration (config)

Command History	Release	Modification
	12.0S	This command was introduced.
	12.3(14)T	This command was integrated into Cisco IOS Release 12.3(14)T.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SXH2	This command was integrated into Cisco IOS Release 12.2SXH2.

Usage Guidelines

The **logging userinfo** global configuration command allows the logging of user information when the user invokes the enable privilege mode or when the user changes the privilege level. The user can change the privilege level of a terminal session by using the **enable** and the **disable** command.

Information logged includes username, line (for example, Console and vty0), and privileged level (for example, 0 to 15).

Note

When a username is not available, "unknown" is displayed as the username.

Examples

The following example shows how to enable user information logging:

```
Router# configure terminal
Router(config)# logging userinfo
Router(config)# exit
```

The following are two examples of user information logging using the **enable** and **disable** commands:

Router> enable 15
Password:
Router#
*Feb 26 17:11:15.398: %SYS-5-PRIV_AUTH_PASS: Privilege level set to 15 by cisco)

The enable command allows the user to enter a desired privilege level.

Router# **disable 6** Router# *Feb 26 17:12:28.922: %SYS-5-PRIV_AUTH_PASS: Privilege level set to 6 by cisco)

The disable command allows the user to enter a desired privilege level.

Related	Commands
---------	----------

Command	Description	
disable	Exits from privileged EXEC mode to user EXEC mode, or, if privilege levels are set, exits to the specified privilege level.	
enable	Enables higher privilege level access, such as privileged EXEC mode.	
privilege level (global)	Sets a privilege level for a command.	
privilege level (line)	Sets a privilege level for a command for a specific line.	