



**Embedded Syslog Manager Configuration Guide, Cisco IOS XE Release 2** 

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# **Embedded Syslog Manager (ESM)**

The Embedded Syslog Manager (ESM) feature provides a programmable framework that allows you to filter, escalate, correlate, route, and customize system logging messages prior to delivery by the Cisco IOS XE system message logger.

- Finding Feature Information, page 1
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# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

# **Restrictions for Embedded Syslog Manager**

Embedded Syslog Manager (ESM) depends on the Tcl 8.3.4 Cisco IOS XE subsystem, as ESM filters are written in Tcl. ESM is only available in images that support Tcl version 8.3.4 or later.

ESM filters are written in Tcl. This document assumes the reader is familiar with Tcl programming.

ESM filtering cannot be applied to SNMP "history" logging. In other words, ESM filtering will not be applied to messages logged using the **logging history** and **snmp-server enable traps syslog** commands.

# Information About the Embedded Syslog Manager

- Cisco IOS XE System Message Logging, page 2
- System Logging Message Formatting, page 2

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### Cisco IOS XE System Message Logging

The Cisco IOS XE system message logging (syslog) process allows the system to report and save important error and notification messages, either locally or to a remote logging server. These syslog messages include messages in a standardized format (called system logging messages, system error messages, or simply system messages) and output from **debug** commands. These messages are generated during network operation to assist users and Cisco TAC engineers with identifying the type and severity of a problem, or to aid users in monitoring router activity. System logging messages can be sent to console connections, monitor (TTY) connections, the system buffer, or to remote hosts.

With the introduction of the Embedded Syslog Manager, system messages can be logged independently as standard messages, XML-formatted messages, or ESM filtered messages. These outputs can be sent to any of the traditional syslog targets. For example, you could enable standard logging to the console connection, XML-formatted message logging to the buffer, and ESM filtered message logging to the monitor. Similarly, each type of output could be sent to different remote hosts. A benefit of separate logging processes is that if, for example, there is some problem with the ESM filter modules, standard logging will not be affected.

### **System Logging Message Formatting**

System logging messages take the following format:

%<facility>-<severity>-<mnemonic>: <message-text>

For example:

%LINK-5-CHANGED: Interface Serial3/3, changed state to administratively down

Usually, these messages are proceeded by additional text, such as the timestamp and error sequence number:

<sequence-number>: <timestamp>:%<facility>-<severity>-<mnemonic>: <message-text>

For example:

000013: Mar 18 14:52:10.039:%LINK-5-CHANGED: Interface Serial3/3, changed state to administratively down



The timestamp format used in system logging messages is determined by the **service timestamps** global configuration mode command. The **service sequence-numbers** global configuration command enables or disables the leading sequence number. An asterisk (\*) before the time indicates that the time may be incorrect because the system clock has not synchronized to a reliable time source.

### **Embedded Syslog Manager**

The Embedded Syslog Manager (ESM) is a feature integrated in Cisco IOS XE software that allows complete control over system message logging at the source. ESM provides a programmatic interface to

allow you to write custom filters that meet your specific needs in dealing with system logging. Benefits of this feature include:

- Customization--Fully customizable processing of system logging messages, with support for multiple, interfacing syslog collectors.
- Severity escalation for key messages--The ability to configure your own severity levels for syslog messages instead of using the system-defined severity levels.
- Specific message targeting--The ability to route specific messages or message types, based on type of facility or type of severity, to different syslog collectors.
- SMTP-base e-mail alerts--Capability for notifications using TCP to external servers, such as TCP-based syslog collectors or Simple Mail Transfer Protocol (SMTP) servers.
- Message Limiting--The ability to limit and manage syslog "message storms" by correlating devicelevel events.

The ESM is not a replacement for the current UDP-based syslog mechanism; instead, it is an optional subsystem that can operate in parallel with the current system logging process. For example, you can continue to have the original syslog message stream collected by server A, while the filtered, correlated, or otherwise customized ESM logging stream is sent to server B. All of the current targets for syslog messages (console, monitor, buffer, and syslog host list) can be configured to receive either the original syslog stream or the ESM stream. The ESM stream can be further divided into user-defined streams and routed to collectors accordingly.

### **Syslog Filter Modules**

To process system logging messages, the ESM uses syslog filter modules. Syslog filter modules are merely scripts written in the Tcl script language stored in local system memory or on a remote file server. The ESM is customizable because you can write and reference your own scripts.

Syslog filter modules can be written and stored as plain-text files or as precompiled files. Tcl script precompiling can be done with tools such as TclPro. Precompiled scripts allow a measure of security and managed consistency because they cannot be edited.



As Tcl script modules contain executable commands, you should manage the security of these files in the same way you manage configuration files.

# **How to Use the Embedded Syslog Manager**

- Writing ESM Syslog Filter Modules, page 3
- Configuring the Embedded Syslog Manager, page 10

### Writing ESM Syslog Filter Modules

Before referencing syslog filter modules in the ESM configuration, you must write or obtain the modules you wish to apply to system logging messages. Syslog filter modules can be stored in local system memory, or on a remote file server. To write syslog filter modules, you should understand the following concepts:

- The ESM Filter Process, page 4
- Syslog Filter Module Input, page 4

- Normal ESM Filter Processing, page 8
- Background ESM Filter Processing, page 9
- What to Do Next, page 10

#### The ESM Filter Process

When ESM is enabled, all system logging messages are processed through the referenced syslog filter modules. Syslog filter modules are processed in their order in the filter chain. The position of a syslog filter module in the filter chain is determined by the position tag applied in the **logging filter** global configuration mode command. If a position is not specified, the modules are processed in the order in which they were added to the configuration.

The output of each filter module is used as the input for the next filter module in the chain. In other words, the Tcl global variable containing the original syslog message (::orig\_msg) is set to the return value of each filter before calling the next filter in the chain. Thus, if a filter returns NULL, no message will be sent out to the ESM stream. Once all filters have processed the message, the message is enqueued for distribution by the logger.

The console, buffer, monitor, and syslog hosts can be configured to receive a particular message stream (normal, XML, or ESM). The syslog hosts can be further restricted to receive user-defined numbered streams. Each target examines each message and accepts or rejects the message based on its stream tag. ESM filters can change the destination stream by altering the messages' stream tag by changing the Tcl global variable "::stream".

### Syslog Filter Module Input

When ESM is enabled, system logging messages are sent to the logging process. Each of the data elements in the system logging message, as well as the formatted syslog message as a whole, are recorded as Tcl global variables. The data elements for the syslog message are as follows:

<sequence-number>: <timestamp>:%<facility>-<severity>-<mnemonic>: <message-text>

The message-text will often contain message-arguments.

When messages are received on a syslog host a "syslog-count" number is also added:

<syslog-count>: <sequence-number>: <timestamp>:%<facility>-<severity>-<mnemonic>: <message-text>
For example:

```
000415: .Jan 15 21:56:00: %SYS-5-CONFIG_I: Configured from console by console
```

The table below lists the Tcl script input variables used in syslog filter modules. The syslog message data that the filter must operate on are passed as Tcl global namespace variables. Therefore, variables should be prefixed by a double-colon within the script module.

Table 1 Valid Variables for Syslog Filter Modules

Variable Name	Definition
::orig_msg	Full original system logging message as formatted by the system.
	<ul> <li>If the filter module is just making decisions on whether to send a message or not, return either NULL or the value of this variable (\$::orig_msg)</li> </ul>
::hostname	The router's hostname.
	<ul> <li>The hostname can be added to the beginning of syslog messages sent to remote hosts using the logging origin-id hostname global configuration mode command.</li> </ul>
::buginfseq	The error message sequence-number.
	<ul> <li>The service sequence-numbers global configuration command enables or disables the leading sequence number.</li> </ul>
::timestamp	The timestamp on the system logging message.
	<ul> <li>The timestamp format used in system logging messages is determined by the service timestamps global configuration mode command.</li> </ul>
::facility	The name of the system facility that generated the message.
	<ul> <li>The FACILITY is a code consisting of two or more uppercase letters that indicate the facility to which the message refers. A facility can be a hardware device, a protocol, or a module of the system software. Common examples include SYS, LINK, LINEPROTO, and so on.</li> </ul>
::severity	The severity value.
	• The SEVERITY is a single-digit code from 0 to 7 that reflects the severity of the condition. The lower the number, the more serious the message.
	<ul> <li>The syslog filter module should change this variable if the severity is to be escalated.</li> </ul>

Variable Name	Definition
::mnemonic	The message mnemonic.
	<ul> <li>The MNEMONIC is a code (usually an abbreviated description) that uniquely identifies the type of error or event. Common examples include CONFIG_I, UPDOWN, and so on.</li> </ul>
::format	The message-text string.
	<ul> <li>The format string is used to create the original message. The message text will often contain arguments; for example, in the message "Configured from %s by %s", %s indicates the message arguments.</li> <li>The message-text string is the message form</li> </ul>
	that can be passed to the Tcl <b>format</b> command.
::msg_args	The message-text arguments.
	<ul> <li>The msg_args variable is the list containing the arguments for the format string.</li> </ul>
	• For example, in the system logging message "2w0d: %SYS-5-CONFIG_I: Configured from console by console." the format is "Configured from %s by %s." and the msg_args are "console, console".
::process	The process name and interrupt level string.
	<ul> <li>Some system messages describe internal errors and contain traceback information. The following sample output shows the format for process and interrupt level (ipl) information:</li> </ul>
	-Process= "Net Background", ipl= 2, pid= 82
::pid	The process ID (PID).
	• Some system messages include the process ID of the triggering process. The following sample output shows the format for process ID (pid) information:
	-Process= "Net Background", ipl= 2, pid= 12345

Variable Name	Definition
::traceback	The traceback string.
	• Some system messages describe internal errors and contain traceback information. This information, when included, will typically appear at the end of an error message. The following sample output shows the format for traceback information:
	Apr 23 07:14:02: %ATMPA-3-CMDFAIL: ATM2/1/0 Command Failed at/src-rsp/rsp_vip _atmdx.c - line 113, arg 32784 -Process= "Net Background", ipl= 2, pid= 82 -Traceback= 602D12AC 602CED14 60050B6C 602CFF74
::syslog_facility	The syslog facility number used in the PRI portion of the syslog message sent to external syslog collectors (syslog hosts).
	• The syslog facility is given as a number, from 0 to 184.
	<ul> <li>The default is 184 (local7), but the value can be changed with the logging facility global configuration command.</li> </ul>
::clear	Contains the string "- event cleared" or "NULL".
::version	The Cisco IOS XE software version, in the format "SYS_MAJORVERSION.".
::module_position	The position of this syslog filter module in the filter chain. The filter chain starts at one (1).
	<ul> <li>The value of this argument is determined by the order in which the scripts are referenced by the logging filter global configuration mode command.</li> </ul>

Variable Name	Definition
::stream	The ESM message stream number.
	<ul> <li>The stream number will always be set to 2 (filtered stream) prior to the first filter being executed.</li> <li>Syslog filter modules can change this value to a user-defined stream number in order to route the message to particular syslog collectors.</li> <li>Stream numbers are allocated as follows:         <ul> <li>Stream 0: Default (standard) syslog stream</li> <li>Stream 1: XML tagged syslog stream</li> </ul> </li> </ul>
	<ul> <li>Stream 2: Default filtered syslog stream</li> </ul>
	<ul><li>Streams 3-9: Reserved</li><li>Streams 10-65536: User defined</li></ul>

### **Normal ESM Filter Processing**

Each time a system logging message is generated, the syslog filter modules are called in a series. This series is determined by the ::module\_position variable, which in turn is typically the order in which the modules are referenced in the system configuration (the order in which they are configured).

The output of one filter module becomes the input to the next. Because the input to the filters are the Tcl global namespace variables (as listed in the table above), each filter can change any or all of these variables depending upon the purpose of the filter.

The only Tcl global variables that are automatically updated by the ESM framework between subsequent filter executions are the ::orig\_msg and ::cli\_args variables. The framework automatically sets the value of ::orig\_msg to the return value of the filter module. Thus a filter that is designed to alter or filter the original message must not manually set the value for the ::orig\_msg variable; the filter only needs to return the desired value. For example, the following one-line ESM filter

```
return "This is my new syslog message."
```

would ignore any message passed to it, and always change the output to the constant string "This is my new syslog message." If the module was the last filter in the chain, all ESM targets would receive this string as the final syslog message.

The one-line ESM filter

```
return ""
```

would block all syslog messages to the ESM stream. For example, the line

```
return $::orig_msg
```

would do nothing but pass the message along to the next filter in the chain. Thus, an ESM filter designed to suppress unwanted messages would look something like this:

```
if { [my_procedure_to_check_this_message] == 1 } {
```

```
return $::orig_msg
} else {
    return ""
}
```

Depending upon their design, some filters may not use the ::orig\_msg variable at all, but rather reconstruct a syslog message from its data elements (using ::format, ::msg\_args, ::timestamp, and so on). For example, an XML tagging filter will tag the individual data elements, and disregard the original formatted message. It is important for such modules to check the ::orig\_msg variable at the beginning of the Tcl script, so that if previous filter indicated that the message should not be sent out (::orig\_msg is NULL), it would not bother to process the message, but simply return NULL also.

Cisco IOS XE commands can also be added to syslog filter modules using the **exec** and **config** Tcl commands. For example, if you wanted to add the source IP address to the syslog messages, and syslog messages were configured to be sent from the Ethernet 2/0 interface (using the **logging source-interface** command) you could issue the **show interface Ethernet 2/0** command during the module initialization by using the **exec** Tcl command within the script:

```
set source_ip_string [exec show ip int E2/0 | inc Internet]
puts $source_ip_string
" Internet address is 10.4.2.63/24"
```

The script should then pass the output of that command to the syslog message.

### **Background ESM Filter Processing**

In Tcl it is possible to queue commands for processing in the future by using the **after** Tcl command. The most common use of this command is to correlate (gather and summarize) events over a fixed interval of time, called the "correlation window". Once the window of interest expires, the filter will need to "wake up", and calculate or summarize the events that occurred during the window, and often send out a new syslog message to report the events. This background process is handled by the ESM Event Loop process, which allows the Tcl interpreter to execute queued commands after a certain amount of time has passed.

If your syslog filter module needs to take advantage of correlation windows, it must use the **after** Tcl command to call a summary procedure once the correlation window expires (see examples in Appendix A). Since there is no normal filter chain processing when background processes are run, in order to produce output these filters must make use of one of two ESM Tcl extensions: **errmsg** or **esm\_errmsg**.

During background processing, the commands that have been enqueued by the **after** command are not run in the context of the filter chain (as in normal processing), but rather are autonomous procedures that are executed in series by the Tcl interpreter. Thus, these background procedures should not operate on the normal Tcl global namespace variables (except for setting the global namespace variables for the next filter when using **esm\_errmsg**), but should operate on variables stored in their own namespace. If these variables are declared outside of a procedure definition, they will be persistent from call to call.

The purpose of the **errmsg** Tcl command is to create a new message and send it out for distribution, bypassing any other syslog filter modules. The syntax of the **errmsg** command is:

```
errmsg <severity> <stream> <message_string>
```

The purpose of the **esm\_errmsg** Tcl command is to create a new message, process it with any syslog filter modules below it in the filter chain, and then send it out for distribution. The syntax of the **esm\_errmsg** command is:

```
esm_errmsg <module_position>
```

The key difference between the errmsg() Tcl function and the esm\_errmsg() Tcl function is that **errmsg** ignores the filters and directly queues a message for distribution, while **esm\_errmsg**will send a syslog message down the chain of filters.

In the following example, a new syslog message is created and sent out tagged as Alert severity 1 to the configured ESM logging targets (stream 2). One can assume the purpose of this filter would be to suppress the individual SYS-5-CONFIG messages over a thirty minute correlation window, and send out a summary message at the end of the window.

```
errmsg 1 2 "*Jan 24 09:34:02.539: %SYS-1-CONFIG_I: There have been 12 configuration changes to the router between Jan 24 09:04:02.539 and Jan 24 09:34:01.324"
```

In order to use **esm\_errmsg**, since the remaining filters below this one will be called, this background process must populate the needed TCL global namespace variables prior to calling **esm\_errmsg**. Passing the ::module\_position tells the ESM framework which filter to start with. Thus, filters using the **esm\_errmsg** command should store their ::module\_position (passed in the global namespace variables during normal processing) in their own namespace variable for use in background processing. Here is an example:

```
proc ::my_filter_namespace::my_summary_procedure{}
{
   set ::orig_msg "*Jan 24 09:34:02.539: %SYS-1-CONFIG_I: There have been 12
   configuration changes to the router between Jan 24 09:04:02.539 and Jan 24
   09:34:01.324"
   set ::timestamp "*Jan 24 09:34:02.539"
   set ::severity 1
   set ::stream 2
   set ::traceback ""
   set ::pid ""
   set ::pid ""
   set ::process ""
   set ::format "There have been %d configuration changes to the router
   between %s and %s"
   set ::msg_args {12 "Jan 24 09:04:01.539" "Jan 24 09:34:01.324"}
   esm_errmsg $::my_filter_namespace::my_module_position
}
```

The benefit of setting all the global namespace variables for the **esm\_errmsg** command is that your filters will be modular, and it will not matter what order they are used in the ESM framework. For example, if you wish all of the messages destined for the ESM targets to suffixed with the message originator's hostname, you could write a one-line "hostname" filter and place it at the bottom of the filter chain:

```
return "$::orig_msg -- $::hostname"
```

In this example, if any of your filters generate new messages during background processing and they use **esm\_errmsg** instead of **errmsg**, these messages will be clearly suffixed with the hostname.

#### What to Do Next

After creating your syslog filter module, you should store the file in a location accessible to the router. You can copy the file to local system memory, or store it on a network file server.

### **Configuring the Embedded Syslog Manager**

To configure the ESM, specify one or more filters to be applied to generated syslog messages, and specify the syslog message target.

One or more syslog filter modules must be available to the router.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3. logging filter** *filter-url* [position] [**args** *filter-arguments*]
- 4. Repeat Step 3 for each syslog filter module that should be applied to system logging output.
- **5.** Do one of the following:
  - logging [console | buffered | monitor] filtered [level]
  - •
  - 01
  - **logging host** {*ip-address* | *host-name*} **filtered** [**stream** *stream-id*]
  - •
- **6.** Repeat Step 5 for each desired system logging destination.
- 7. logging source-interface type number
- **8. logging origin-id** {**hostname** | **ip** | **string** *user-defined-id*}
- **9**. **end**
- 10. show logging

#### **DETAILED STEPS**

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

	Command or Action	Purpose
Step 3	logging filter filter-url [position] [args filter-arguments]	Specifies one or more syslog filter modules to be applied to generated system logging messages.
	<pre>Example: Router(config)# logging filter slot0:/escalate.tcl 1 args CONFIG_I 1</pre>	<ul> <li>Repeat this command for each syslog filter module that should be used.</li> <li>The <i>filter-url</i> argument is the Cisco IOS File System location of the syslog filter module (script). The location can be in local memory, or a remote server using tftp:, ftp:, or rcp:.</li> <li>The optional <i>position</i> argument specifies the order in which the syslog filter modules should be executed. If this argument is omitted, the specified module will be positioned as the last module in the chain.</li> <li>Filters can be re-ordered on the fly by re-entering the logging filter command and specifying a different position.</li> <li>The optional args <i>filter-arguments</i> 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.</li> <li>To remove a module from the list of modules to be executed, use the no</li> </ul>
Step 4	Repeat Step 3 for each syslog filter module that should be applied to system logging output.	form of this command.
	system logging output.	

	Command or Action	Purpose	
Step 5	Do one of the following:	Specifies the target for ESM filtered syslog output.	
	<ul> <li>logging [console   buffered   monitor] filtered [level]</li> <li>or</li> <li>logging host {ip-address   host-name} filtered [stream stream-id]</li> <li>Example:</li> <li>Router(config)# logging console filtered informational</li> <li>Example:</li> </ul>	<ul> <li>ESM filtered syslog messages can be sent to the console, a monitor (TTY and Telnet connections), the system buffer, or to remote hosts.</li> <li>The optional <i>level</i> argument limits the sending of messages to those at or numerically lower than the specified value. For example, if level 1 is specified, only messages at level 1 (alerts) or level 0 (emergencies) will be sent to the specified target. The level can be specified as a keyword or number.</li> <li>When logging to the console, monitor connection, or system buffer, the severity threshold specified by the <i>level</i> argument takes precedence over the ESM filtering. In other words, even if the ESM filters return a message to be delivered to ESM targets, if the severity doesn't meet the configured threshold (is numerically higher than the level value), it will not be delivered.</li> <li>When logging to remote hosts, the stream tag allows you to specify a destination based on the type of message. The <b>stream</b> <i>stream-id</i> syntax allows you to configure the ESM to send only messages that have a specified stream value to a certain host.</li> <li>The stream value is applied to messages by the configured syslog filter modules. For example, all Severity 5 messages could have a stream tag of "20" applied. You can then specify that all messages with a stream tag of "20" be sent to the host at 209.165.200.225.</li> </ul>	
	Router(config)# logging host 209.165.200.225 filtered stream 20		
Step 6	Repeat Step 5 for each desired system logging destination.	<ul> <li>By issuing the logging host command multiple times, you can specify different targets for different system logging streams.</li> <li>Similarly, you can configure messages at different severity levels to be sent to the console, monitor connection, or system buffer. For example, you may want to display only very important messages to the screen (using a monitor or console connection) at your network operations center (NOC).</li> </ul>	
Step 7	logging source-interface type number	(Optional) Specifies the source interface for syslog messages sent to remote syslog hosts.	
	<pre>Example: Router(config)# logging source- interface ethernet 0</pre>	<ul> <li>Normally, a syslog messages sent to remote hosts will use whatever interface is available at the time of the message generation. This command forces the router to send syslog messages to remote hosts only from the specified interface.</li> </ul>	

	Command or Action	Purpose
Step 8	logging origin-id {hostname   ip   string user-defined-id}	(Optional) Allows you to add an origin identifier to syslog messages sent to remote hosts.
	Example:  Router(config)# logging origin-	<ul> <li>The origin identifier is added to the beginning of all syslog messages sent to remote hosts. The identifier can be the hostname, the IP address, or any text that you specify.</li> <li>The origin identifier is useful for identifying the source of system logging</li> </ul>
	id string "Domain 2, Router 5"	messages in cases where you send syslog output from multiple devices to a single syslog host.
	Example:	
Step 9	end	Ends your current configuration session and returns the CLI to privileged EXEC mode.
	Example:	
	Router(config)# end	
Step 10	show logging	(Optional) Displays the status of system logging, including the status of ESM filtered logging.
	Example:	If filtered logging to the buffer is enabled, this command also shows the data stored in the buffer.
	Router# show logging	The order in which syslog filter modules are listed in the output of this command is the order in which the filter modules are executed.
	Example:	
	Example:	

# **Configuration Examples for the Embedded Syslog Manager**

- Configuring the Embedded Syslog Manager Example, page 14
- Syslog Filter Module Example, page 15

### **Configuring the Embedded Syslog Manager Example**

In the following example, ESM filter logging is enabled for the console connection, standard logging is enabled for the monitor connection and for the buffer, and XML-formatted logging is enabled for the host at 209.165.200.225:

```
R outer(config)# logging filter tftp://209.165.200.225/ESM/escalate.tc
```

```
Router(config)# logging filter slot0:/email.tcl user@example.com
Router(config)# logging filter slot0:/email_guts.tcl
Router(config)# logging console filtered
Router(config)# logging monitor 4
Router(config)# logging buffered debugging
Router(config)# logging host 209.165.200.225 xml
Router(config)# end
Router# show logging
Syslog logging: enabled (0 messages dropped, 8 messages rate-limited,
               0 flushes, 0 overruns, xml disabled, filtering enabled)
    Console logging: level debugging, 21 messages logged, xml disabled,
                     filtering enabled
    Monitor logging: level warnings , 0 messages logged, xml disabled,
                     filtering disabled
    Buffer logging: level debugging, 30 messages logged, xml disabled,
                     filtering disabled
    Logging Exception size (8192 bytes)
    Count and timestamp logging messages: disabled
Filter modules:
    tftp://209.165.200.225/ESM/escalate.tcl
    slot0:/email.tcl user@example.com
    Trap logging: level informational, 0 message lines logged
        Logging to 209.165.200.225, 0 message lines logged, xml enabled,
              filtering disabled
Log Buffer (8192 bytes):
*Jan 24 09:34:28.431: %SYS-5-CONFIG_I: Configured from console by console
*Jan 24 09:34:51.555: %SYS-5-CONFIG_I: Configured from console by console
*Jan 24 09:49:44.295: %SYS-5-CONFIG_I: Configured from console by console
Router#
```

### Syslog Filter Module Example

Syslog Script Modules are Tcl scripts. The following examples are provided to assist you in developing your own Syslog Script Modules.



These script modules are provided as examples only, and are not supported by Cisco Systems, Inc. No guarantees, expressed or implied, are provided for the functionality or impact of these scripts.

This appendix contains the following syslog filter module examples:

- Severity Escalation Example, page 15
- Message Counting Example, page 16
- XML Tagging Example, page 19
- SMTP-based E-mail Alert Example, page 20
- Stream Example, page 21
- Source IP Tagging Example, page 22

### **Severity Escalation Example**

This ESM syslog filter module example watches for a single mnemonic (supplied via the first CLI argument) and escalates the severity of the message to that specified by the second CLI argument.

```
Severity Escalation Filter
                                          Cisco
  ______
 Usage: Set CLI Args to "mnemonic new_severity"
# Namespace: global
# Check for null message
if { [string length $::orig_msg] == 0} {
  return ""
if { [info exists ::cli_args] } {
   set args [split $::cli_args]
   if { [ string compare -nocase [lindex $args 0] $::mnemonic ] == 0 } {
       set ::severity [lindex $args 1]
       set sev_index [ string first [lindex $args 0] $::orig_msg ]
       if { $sev_index >= 2 } {
          incr sev_index -2
          return [string replace $::orig_msg $sev_index $sev_index \
            [lindex $args 1]]
return $::orig_msg
```

### **Message Counting Example**

This ESM syslog filter module example is divided into two files for readability. The first file allows the user to configure those messages that they wish to count and how often to summarize (correlation window) by populating the msg\_to\_watch array. The actual procedures are in the counting\_guts.tcl file. Note the use of the separate namespace "counting" to avoid conflict with other ESM filters that may also perform background processing.

```
Embedded Syslog Manager
  Message Counting Filter
                                          Cisco Systems
# Usage:
 1) Define the location for the counting_guts.tcl script
 2) Define message categories to count and how often to dump them (sec)
    by populating the "msg_to_watch" array below.
    Here we define category as facility-severity-mnemonic
    Change dump time to 0 to disable counting for that category
# Namespace: counting
namespace eval :: counting {
   set sub_script_url tftp://123.123.123.123/ESM/counting_guts.tcl
   array set msg_to_watch {
       SYS-5-CONFIG_I
  # Initialize processes for counting
   if { [info exists init] == 0 } {
      source $sub_script_url
      set position $module_position
# Process the message
```

```
process_category
} ;# end namespace counting
```

#### Message Counting Support Module (counting\_guts.tcl)

```
_______
  Embedded Syslog Manager
  Message Counting Support Module
   (No User Modification)
                                             Cisco Systems
namespace eval ::counting {
# namespace variables
array set cat_msg_sev {}
array set cat_msg_traceback {}
array set cat_msg_pid {}
array set cat_msg_proc {}
array set cat_msg_ts {}
array set cat_msg_buginfseq {}
array set cat_msg_name {}
array set cat_msg_fac {}
array set cat_msg_format {}
array set cat_msg_args {}
array set cat_msg_count {}
array set cat_msg_dump_ts {}
# Should I count this message ?
   proc query_category {cat} {
        variable msg_to_watch
       if { [info exists msg_to_watch($cat)] } {
           return $msg_to_watch($cat)
        } else {
           return 0
  proc clear_category {index} {
       variable cat_msg_sev
       variable cat_msg_traceback
       variable cat_msg_pid
       variable cat_msg_proc
       variable cat_msg_ts
       variable cat_msg_buginfseq
       variable cat_msg_name
       variable cat_msg_fac
       variable cat_msg_format
       variable cat_msg_args
       variable cat_msg_count
        variable cat_msg_dump_ts
       unset cat_msg_sev($index) cat_msg_traceback($index) cat_msg_pid($index)\
             cat_msg_proc($index) cat_msg_ts($index) \
             cat_msg_buginfseq($index) cat_msg_name($index) \
             cat_msg_fac($index) cat_msg_format($index) cat_msg_args($index)\
             cat_msg_count($index) cat_msg_dump_ts($index)
# send out the counted messages
   proc dump_category {category} {
       variable cat_msg_sev
       variable cat_msg_traceback
       variable cat_msg_pid
       variable cat_msg_proc
       variable cat_msg_ts
        variable cat_msg_buginfseq
       variable cat_msg_name
```

```
variable cat_msg_fac
        variable cat_msg_format
        variable cat_msg_args
        variable cat_msg_count
        variable cat_msg_dump_ts
        variable poll_interval
        set dump_timestamp [cisco_service_timestamp]
foreach index [array names cat_msg_count $category] {
      set fsm "$cat_msg_fac($index)-$cat_msg_sev($index)-$cat_msg_name($index)"
      set ::orig_msg \
        [format "%s%s: %%%s: %s %s %s %s - (%d occurence(s) between %s and %s)"\
        $cat_msg_buginfseq($index)\
          $dump_timestamp\
          $fsm \
          [uplevel 1 [linsert $cat_msg_args($index) 0 ::format \
$cat_msg_format($index) ]]
          $cat_msg_pid($index)
          $cat_msg_proc($index)
          $cat_msg_traceback($index) \
          $cat_msg_count($index)
          $cat_msg_ts($index) \
          $dump_timestamp]
# Prepare for remaining ESM filters
                set ::severity $cat_msg_sev($index)
                set ::traceback $cat_msg_traceback($index)
                set ::pid $cat_msg_pid($index)
                set ::process $cat_msg_proc($index)
                set ::timestamp $cat_msg_ts($index)
                set ::buginfseq $cat_msg_buginfseq($index)
                set ::mnemonic $cat_msg_name($index)
                set ::facility $cat_msg_fac($index)
                set ::format $cat_msg_format($index)
                set ::msg_args [split $cat_msg_args($index)]
                esm_errmsg $counting::position
                clear_category $index
        }
# See if this message already has come through since the last dump.
 If so, increment the count, otherwise store it.
  proc process_category {} {
        variable cat_msg_sev
        variable cat_msg_traceback
        variable cat_msg_pid
        variable cat_msg_proc
        variable cat_msg_ts
        variable cat_msg_buginfseq
        variable cat_msg_name
        variable cat_msg_fac
        variable cat_msg_format
        variable cat_msg_args
        variable cat_msg_count
        variable cat_msg_dump_ts
        if { [string length $::orig_msg] == 0} {
        set category "$::facility-$::severity-$::mnemonic"
        set correlation_window [expr [ query_category $category ] * 1000]
        if { $correlation_window == 0 } {
            return $::orig_msg
        set message_args [join $::msg_args]
        set index "$category,[lindex $::msg_args 0]"
        if { [info exists cat_msg_count($index)] } {
                 incr cat_msg_count($index)
         } else {
              set cat_msg_sev($index) $::severity
              set cat_msg_traceback($index) $::traceback
              set cat_msg_pid($index) $::pid
              set cat_msg_proc($index) $::process
              set cat_msg_ts($index) $::timestamp
              set cat_msg_buginfseq($index) $::buginfseq
              set cat_msg_name($index) $::mnemonic
              set cat_msg_fac($index) $::facility
```

```
set cat_msg_format($index) $::format
set cat_msg_args($index) $message_args
set cat_msg_count($index) 1
set cat_msg_dump_ts($index) [clock seconds]
catch [after $correlation_window counting::dump_category $index]
}
return ""
}
# Initialized
set init 1
} ;#end namespace counting
```

### XML Tagging Example

This ESM syslog filter module applies user defined XML tags to syslog messages.

```
______
  Embedded Syslog Manager
  XML Tagging Filter
                                          Cisco Systems
# Usage: Define desired tags below.
# Namespace: xml
# Check for null message
   if { [string length $::orig_msg] == 0} {
      return "
namespace eval xml {
#### define tags ####
set MSG_OPEN "<ios-log-msg>"
set MSG_CLOSE "</ios-log-msg>"
set FAC_OPEN
             "<facility>"
             "</facility>"
set FAC_CLOSE
set SEV OPEN
              "<severitv>'
             "</severity>"
set SEV_CLOSE
set MNE_OPEN
              "<msg-id>"
set MNE_CLOSE
             "</msg-id>"
set SEQ_OPEN
              "<seq>"
             "</seq>'
set SEO CLOSE
set TIME_OPEN "<time>"
set TIME_CLOSE "</time>"
set ARGS_OPEN "<args>"
set ARGS_CLOSE "</args>"
set ARG_ID_OPEN "<arg id="
set ARG_ID_CLOSE "</arg>"
set PROC_OPEN "<proc>"
set PROC_CLOSE "</proc>"
set PID_OPEN "<pid>"
set PID_CLOSE "</pid>"
set TRACE_OPEN "<trace>"
set TRACE_CLOSE "</trace>"
#### clear result ####
set result "'
#### message opening, facility, severity, and name ####
append result $MSG_OPEN $FAC_OPEN $::facility $FAC_CLOSE $SEV_OPEN $::severity
$SEV_CLOSE $MNE_OPEN $::mnemonic $MNE_CLOSE
#### buginf sequence numbers ####
if { [string length $::buginfseq ] > 0 } {
   append result $SEQ_OPEN $::buginfseq $SEQ_CLOSE
#### timestamps ####
if { [string length $::timestamp ] > 0 } {
   append result $TIME_OPEN $::timestamp $TIME_CLOSE
#### message args ####
```

```
if { [info exists ::msg_args] }
    if { [llength ::msg_args] > 0 } {
        set i 0
        append result $ARGS_OPEN
        foreach arg $::msg_args {
            append result $ARG_ID_OPEN $i ">" $arg $ARG_ID_CLOSE
        append result $ARGS_CLOSE
#### traceback ####
if { [string length $::traceback ] > 0 } {
    append result $TRACE_OPEN $::traceback $TRACE_CLOSE
#### process ####
if { [string length $::process ] > 0 } {
    append result $PROC_OPEN $::process $PROC_CLOSE
#### pid ####
if { [string length $::pid ] > 0 } {
    append result $PID_OPEN $::pid $PID_CLOSE
#### message close ####
append result $MSG_CLOSE
return "$result"
} ;# end namespace xml
```

### **SMTP-based E-mail Alert Example**

This ESM syslog filter module example watches for configuration messages and sends them to the e-mail address supplied as a CLI argument. This filter is divided into two files. The first file implements the filter, and the second file implements the SMTP client.

```
Embedded Syslog Manager
  Email Filter
  (Configuration Change Warning)
                                           Cisco Systems
   ______
# Usage: Provide email address as CLI argument. Set email server IP in
         email_guts.tcl
# Namespace: email
if { [info exists email::init] == 0 } {
   source tftp://123.123.123.123/ESM/email_guts.tcl
# Check for null message
if { [string length $::orig_msg] == 0} {
     return ""
if { [info exists ::msg_args] } {
   if { [string compare -nocase CONFIG_I $::mnemonic ] == 0 } {
               email::sendmessage $::cli_args $::mnemonic \
               [string trim $::orig_msg]
return $::orig_msg
```

#### E-mail Support Module (email\_guts.tcl)

```
..:|||||:..:|||||:..
#
                                             Cisco Systems
    ______
# Usage: Set email host IP, from, and friendly strings below.
namespace eval email {
    set sendmail(smtphost) 64.102.17.214
    set sendmail(from) $::hostname
    set sendmail(friendly) $::hostname
   proc sendmessage {toList subject body} {
       variable sendmail
       set smtphost $sendmail(smtphost)
       set from $sendmail(from)
       set friendly $sendmail(friendly)
       set sockid [socket $smtphost 25]
## DEBUG
set status [catch -
       puts $sockid "HELO $smtphost"
        flush $sockid
       set result [gets $sockid]
       puts $sockid "MAIL From:<$from>"
       flush $sockid
        set result [gets $sockid]
        foreach to $toList {
           puts $sockid "RCPT To:<$to>"
           flush $sockid
       set result [gets $sockid]
       puts $sockid "DATA
       flush $sockid
       set result [gets $sockid]
       puts $sockid "From: $friendly <$from>"
       foreach to $toList {
           puts $sockid "To:<$to>"
       puts $sockid "Subject: $subject"
puts $sockid "\n"
        foreach line [split $body "\n"] {
           puts $sockid " $line"
       puts $sockid "."
       puts $sockid "QUIT"
       flush $sockid
       set result [gets $sockid]
} result]
       catch {close $sockid }
    if {$status} then {
       return -code error $result
 ;# end namespace email
set email::init 1
```

### **Stream Example**

This ESM syslog filter module example watches for a given facility (first CLI argument) and routes these messages to a given stream (second CLI argument).

### **Source IP Tagging Example**

The **logging source-interface** CLI command can be used to specify a source IP address in all syslog packets sent from the router. The following syslog filter module example demonstrates the use of **show** CLI commands (**show running-config** and **show ip interface** in this case) within a filter module to add the source IP address to syslog messages. The scriptlooks for the local namespace variable "source\_ip::init" first. If the variable is not defined in the first syslog message processed, the filter will run the **show** commands and use regular expressions to get the source-interface and then its IP address.

Note that in this script, the **show** commands are only run once. If the source-interface or its IP address were to be changed, the filter would have to be re-initialized to pick up the new information. (You could have the show commands run on every syslog message, but this would not scale very well.)

```
Embedded Syslog Manager
  Source IP Module
                                          Cisco Systems
   ______
 Usage: Adds Logging Source Interface IP address to all messages.
#
 Namespace: source ip
  ========= End User Setup ========================
namespace eval ::source_ip {
   if { [info exists init] == 0 } {
      if { [catch {regexp {^logging source-interface (.*$)} [exec show
run | inc logging source-interface] match source_int}]} {
          set suffix "No source interface specified"
      } elseif { [catch {regexp {Internet address is (.*)/.*$} [exec
show ip int $source_int | inc Internet] match ip_addr}]} {
          set suffix "No IP address configured for source interface"
        else {
         set suffix $ip_addr
      set init 1
   if { [string length $::orig_msg] == 0} {
     return "
   return "$::orig_msg - $suffix"
} ;# end namespace source_ip
```

### **Additional References**

The following sections provide references related to the Embedded Syslog Manager feature.

#### **Related Documents**

Related Topic	Document Title
Tcl 8.3.4 Support in Cisco IOS XE software	Cisco IOS Scripting with Tcl module
Cisco IOS XE commands	For information about all Cisco IOS XE commands, use the Command Lookup Tool at http:// tools.cisco.com/Support/CLILookup or the <i>Cisco IOS Master Command List, All Releases</i> , at http:// www.cisco.com/en/US/docs/ios/mcl/allreleasemcl/ all_book.html.

#### **Standards**

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

#### **MIBs**

MIB	MIBs Link
No new or modified standards are supported, and support for existing standards has not been modified.	To locate and download MIBs for selected platforms, Cisco IOS XE software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

#### **RFCs**

RFCs <sup>‡</sup>	Title
RFC-3164	The BSD Syslog Protocol
	<ul> <li>This RFC is informational only. The Cisco implementation of syslog does not claim full compliance with the protocol guidelines mentioned in this RFC.</li> </ul>

<sup>1</sup> Not all supported RFCs are listed.

#### **Technical Assistance**

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

# **Feature Information for Embedded Syslog Manager**

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

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 2 Feature Information for Embedded Syslog Manager

Feature Name	Releases	Feature Information
Embedded Syslog Manager Cisco IOS XE Rele	Cisco IOS XE Release 2.1	The Embedded Syslog Manager (ESM) feature provides a programmable framework that allows you to filter, escalate, correlate, route, and customize system logging messages prior to delivery by the Cisco IOS system message logger.
		The following commands were introduced or modified by this feature:
		logging buffered filtered , logging console filtered, logging filter, logging host, logging monitor filtered, logging origin- id, show logging

# **Glossary**

**console** --In the context of this feature, specifies the connection (CTY or console line) to the console port of the router. Typically, this is a terminal attached directly to the console port, or a PC with a terminal emulation program. Corresponds to the **show terminal** command.

**monitor** --In the context of this feature, specifies the TTY (TeleTYpe terminal) line connection at a line port. In other words, the "monitor" keyword corresponds to a terminal line connection or a Telnet (terminal emulation) connection. 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.

**SEMs** --Abbreviation for system error messages. "System error messages" is the term formerly used for messages generated by the system logging (syslog) process. Syslog messages use a standardized format, and come in 8 severity levels, from "emergencies" (level 0) to "debugging" (level 7). The term "system error message" is actually misleading, as these messages can include notifications of router activity beyond "errors" (such as informational notices).

**syslog** --Abbreviation for the system message logging process in Cisco IOS XE software. Also used to identify the messages generated, as in "syslog messages." Technically, the term "syslog" refers only to the process of logging messages to a remote host or hosts, but is commonly used to refer to all Cisco IOS system logging processes.

**trap** --A trigger in the system software for sending error messages. In the context of this feature, "trap logging" means logging messages to a remote host. The remote host is actually a syslog host from the perspective of the device sending the trap messages, but because the receiving device typically provides collected syslog data to other devices, the receiving device is also referred to as a "syslog server."

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Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.



# **Logging to Local Nonvolatile Storage**

The Logging to Local Nonvolatile Storage feature enables system logging messages to be saved on an advanced technology attachment flash disk. Messages saved on bootflash or a harddisk persist after a router is rebooted.

- Finding Feature Information, page 27
- Prerequisites for Logging to Local Nonvolatile Storage, page 27
- Restrictions for Logging to Local Nonvolatile Storage, page 27
- Information About Logging to Local Nonvolatile Storage, page 28
- How to Configure Logging to Local Nonvolatile Storage, page 28
- Configuration Examples for Logging to Local Nonvolatile Storage, page 30
- Additional References, page 30
- Feature Information for Logging to Local Nonvolatile Storage, page 32

# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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

# **Prerequisites for Logging to Local Nonvolatile Storage**

#### The logging buffered Command Must Be Enabled

Before the Logging to Local Nonvolatile Storage feature can be enabled with the **logging persistent** command, you must enable the logging of messages to an internal buffer with the **logging buffered** command. For additional information, refer to the Writing Logging Messages to Bootflash or a Harddisk, page 28, and to the Prerequisites for Logging to Local Nonvolatile Storage, page 27.

# **Restrictions for Logging to Local Nonvolatile Storage**

#### Available bootflash or harddisk Space Constrains the Size and Number of Stored Log Files

The amount of bootflash or harddisk space allocated to system logging messages constrains the number of logging files that can be stored. When the allocation threshold is passed, the oldest log file in the directory is deleted to make room for new system logging messages. To permanently store system logging messages, you must archive them to an external device. For more information, refer to the Copying Logging Messages to an External Disk, page 29.



Logging to Local Nonvolatile Storage can use up to 2 GB of storage space.

# Information About Logging to Local Nonvolatile Storage

The Logging to Local Nonvolatile Storage feature adds a router's bootflash or harddisk as a storage destination for logging messages. When using this feature, be sure to understand the following concepts:

System Logging Messages, page 28

### **System Logging Messages**

System logging messages include error and debug messages generated by application programming interfaces (APIs) on the router. Typically, logging messages are stored in a router's memory buffer; when the buffer is full, older messages are overwritten by new messages. All logging messages are erased from the memory buffer when the router reboots.

# How to Configure Logging to Local Nonvolatile Storage

- Writing Logging Messages to Bootflash or a Harddisk, page 28
- Copying Logging Messages to an External Disk, page 29

### Writing Logging Messages to Bootflash or a Harddisk

Perform this task to enable the Logging to Local Nonvolatile Storage feature and write logging messages to bootflash or a harddisk:

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3. logging buffered** [buffer-size | severity-level]
- 4. logging persistent [url {harddisk:/directory}] [size filesystem-size] [filesize logging-file-size]

#### **DETAILED STEPS**

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
		Enter your password if prompted.		
	Example:			
	Router> enable			
Step 2	configure terminal	Enables global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	logging buffered [buffer-size   severity-level]	Enables system message logging to a local buffer and limits messages logged to the buffer based on severity.		
	<pre>Example: Router(config)# logging buffered</pre>	<ul> <li>The optional <i>buffer-size</i> argument specifies the size of the buffer from 4096 to 4294967295 bytes. The default size varies by platform.</li> <li>The optional <i>severity-level</i> argument limits the logging of messages to the buffer to those no less severe than the specified level.</li> </ul>		
Step 4	logging persistent [url {harddisk:/ directory}] [size filesystem-size]	Writes logging messages from the memory buffer to the specified directory on the router's bootflash or a harddisk.		
	[filesize logging-file-size]  Example:	• Before logging messages are written to a file on the bootflash or a harddisk, the Cisco IOS XE software checks to see if there is sufficient disk space. If not, the oldest file of logging messages (by timestamp) is deleted, and the		
	•	current file is saved.		
	Router(config)# logging persistent url harddisk:/ syslog size 134217728 filesize	• The filename format of log files is log_MM:DD:YYYY::hh:mm:ss. For example: log_11:26:2008::01:01:41.		
	Note The default value is: url: bootflash:/syslog filesystem- size: 10% of total disk space logging-file-size: 262144	<b>Note</b> This feature supports only one log file per second due to its filename format, which contains timestamp suffix down to the seconds level.		

# **Copying Logging Messages to an External Disk**

Perform this task to copy logging messages from the bootflash or a harddisk to an external disk.

#### **SUMMARY STEPS**

- 1. enable
- **2. copy** *source-url destination-url*

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	copy source-url destination-url	Copies the specified file or directory on the bootflash or a harddisk via FTP to the specified URL.
	Example:	
	Router# copy harddisk:/syslog ftp://myuser/mypass@192.168.1.129/syslog	

# **Configuration Examples for Logging to Local Nonvolatile Storage**

- Writing Logging Messages to bootflash or a Harddisk Example, page 30
- Copying Logging Messages to an External Disk Example, page 30

### Writing Logging Messages to bootflash or a Harddisk Example

The following example shows how to write up to 134217728 bytes (128 MB) of logging messages to the syslog directory of disk 0, specifying a file size of 16384 bytes:

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

### **Copying Logging Messages to an External Disk Example**

The following example shows how to copy logging messages from the router's bootflash or harddisk to an external disk:

Router# copy harddisk:/syslog ftp://myuser/mypass@192.168.1.129/syslog

### **Additional References**

The following sections provide references related to the Logging to Local Nonvolatile Storage feature.

### **Related Documents**

Related Topic	Document Title
copy command	Cisco IOS Configuration Fundamentals Command Reference
Network Management commands (including logging commands): complete command syntax, defaults, command mode, command history, usage guidelines, and examples	Cisco IOS Network Management Command Reference

### **Standards**

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

### **MIBs**

MIBs Link
To locate and download MIBs for selected platforms, Cisco IOS XE releases, and feature sets, use Cisco MIB Locator found at the following URL:
http://www.cisco.com/go/mibs
3

### **RFCs**

RFCs	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.	

#### **Technical Assistance**

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

# **Feature Information for Logging to Local Nonvolatile Storage**

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

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 3 Feature Information for Logging to Local Nonvolatile Storage

Feature Name	Releases	Feature Information
Logging to Local Nonvolatile Storage	Cisco IOS XE Release 2.1	The Logging to Local Nonvolatile Storage feature enables system logging messages to be saved on an advanced technology attachment flash disk. Messages saved on bootflash or a harddisk persist after a router is rebooted.
		The following command was introduced or modified: <b>logging persistent</b> .

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# Reliable Delivery and Filtering for Syslog

The Reliable Delivery and Filtering for Syslog feature allows a device to be customized for receipt of syslog messages. This feature provides reliable and secure delivery for syslog messages using Blocks Extensible Exchange Protocol (BEEP). Additionally, it allows multiple sessions to a single logging host, independent of the underlying transport method, and provides a filtering mechanism called a message discriminator.

This module describes the functions of the Reliable Delivery and Filtering for Syslog feature and how to configure them in a network.

- Finding Feature Information, page 35
- Prerequisites for Reliable Delivery and Filtering for Syslog, page 35
- Restrictions for Reliable Delivery and Filtering for Syslog, page 36
- Information About Reliable Delivery and Filtering for Syslog, page 36
- How to Configure Reliable Delivery and Filtering for Syslog, page 41
- Configuration Examples for Reliable Delivery and Filtering for Syslog, page 47
- Additional References, page 48
- Feature Information for Reliable Delivery and Filtering for Syslog, page 49

## **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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

# Prerequisites for Reliable Delivery and Filtering for Syslog

- Router level rate limit is set to meet business needs, network traffic requirements, or performance requirements.
- Each BEEP session must have an RFC 3195-compliant syslog-RAW exchange profile.
- A Simple Authentication and Security Layer (SASL) profile specifying "DIGEST-MD5" for provisioning services must be established when a crypto image is used.
- Syslog servers must be compatible with BEEP.

• Syslog server applications must be capable of handling multiple sessions to use the multiple session capability of the Reliable Delivery and Filtering for Syslog feature.

# Restrictions for Reliable Delivery and Filtering for Syslog

- Only the syslog-RAW, SASL, and Transport Layer Security (TLS) profiles are supported.
- Both ends of a syslog session must use the same transport method.
- A message discriminator must be defined before it can be associated with a specific syslog session.
- A syslog session can be associated with only one message discriminator.
- Message delivery with User Datagram Protocol (UDP) will be faster than with either TCP or BEEP.

# Information About Reliable Delivery and Filtering for Syslog

- BEEP Transport Support, page 36
- Syslog Message, page 37
- Syslog Session, page 37
- Message Discriminator, page 39
- Rate Limiting, page 40
- Benefits of Reliable Delivery and Filtering for Syslog, page 41

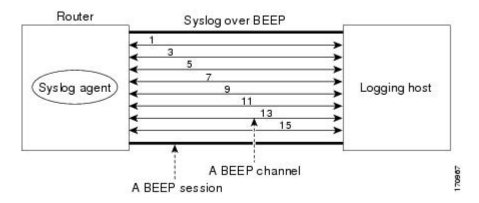
## **BEEP Transport Support**

BEEP is a generic application protocol framework for connection-oriented, asynchronous interactions. It is intended to provide the features that traditionally have been duplicated in various protocol implementations. BEEP typically runs on top of TCP and allows the exchange of messages. Unlike HTTP and similar protocols, either end of the connection can send a message at any time. BEEP also includes facilities for encryption and authentication and is highly extensible.

BEEP as a transport protocol for syslog messages provides multiple channels. Each channel can be configured for a separate session to the same host. BEEP provides reliable transport. Syslog messages sent over a BEEP connection are guaranteed to be delivered in sequence.

With command-line interface (CLI) commands introduced in the Reliable Delivery and Filtering for Syslog feature, you can configure a new BEEP session to have a maximum of eight channels.

The figure below shows a BEEP session with eight channels, allowing eight separate syslog sessions.



Channels are identified as 1, 3, 5, 7, 9, 11, 13, and 15. The number of available channels (eight) was designed to correspond to the number of severity levels of classic RFC-3164 syslog messages (0 to 7). Message discriminators can be used such that severity levels are mapped to BEEP channels. An intelligent BEEP syslog server (depending upon the BEEP stack used) could use this mapping to prioritize messages with higher severity (see RFC 3081, section 3.1.4). Unless associated with a message discriminator, all syslog sessions (channels) receive all syslog messages.

### Syslog Message

A syslog message has a sequence number that allows the host to use the number as an identifier for the message as well as to detect whether there were any gaps in the messages that were received. Syslog messages are numbered consecutively. The reliability of BEEP does not replace the need for sequence numbers, which are required for the following reasons:

- A sequence number provides an easy way to identify a syslog message. Independent of reliability
  considerations, the sequence number serves as a message identifier.
- A BEEP session may not be in place for the entire time that a device sending syslog messages is up.
   Sequence numbers provide a way for management applications to assess whether messages were missed between BEEP sessions.
- BEEP is only one of several transports. Unreliable transports are also used and the syslog protocol should not rely on a reliable transport always being provided.

The existing numbering scheme for syslog messages is limited with the extension of syslog to accommodate advanced message discrimination features and multiple hosts. Message discrimination leads to gaps in the sequence numbers, meaning that hosts lose the ability to detect whether they have missed a message. If syslog messages are numbered consecutively on each session to avoid the gaps in sequence numbers, it will not be possible to easily correlate which messages are the same and which ones are different because the sequence number would no longer uniquely identify a message.

To separate identification from sequencing and reliability, the following changes to syslog messages were made:

- The sequence number is retained as an identifier for the message. Messages with a lower number precede messages with a higher number, but they are not guaranteed to be consecutive.
- An additional field is added in the body portion of a syslog message to help ensure sequencing. The
  contents of this field contain a sequence number for a particular session. The same message
  transmitted over different sessions may have a different sequence number.

### **Syslog Session**

A syslog session is a logical link from the syslog agent on a router to the recipient of a syslog message. For example, a syslog session can be established between a syslog agent and any of the following:

- Router console
- Router logging buffer
- Router monitor
- External syslog server

A syslog session runs over a transport connection between the syslog source and the syslog destination. A transport connection can use any of the following protocols:

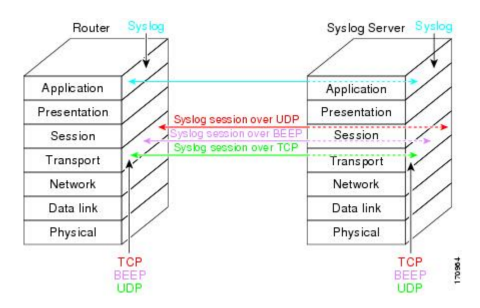
- TCP
- UDP (association to one remote address and port)

• BEEP (channel within a BEEP session)

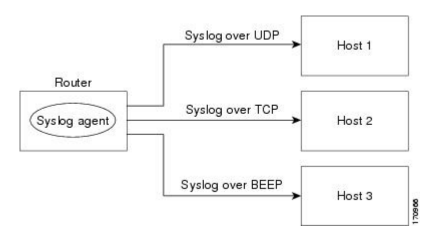
The figure below shows a mapping of syslog sessions and transport protocols between a router and a syslog server using an Open Systems Interconnection (OSI) model.



The figure below is best viewed using Internet Explorer.



The figure below shows multiple syslog sessions from a single syslog agent to different hosts using UDP, TCP and BEEP.



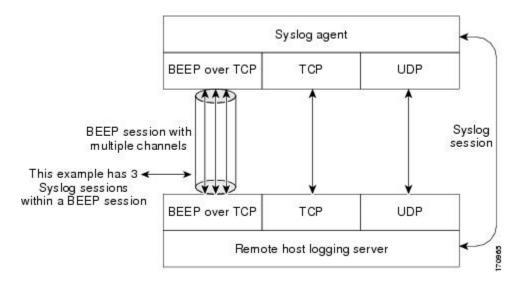
• Multiple Syslog Sessions, page 38

### **Multiple Syslog Sessions**

A syslog session is independent of a transport connection. A Cisco router can support multiple syslog sessions, each running over its own transport connection. Multiple syslog sessions cannot share the same

transport connection, but multiple syslog sessions may terminate at the same remote host, each running over its own transport connection. An example is a BEEP session in which multiple channels are used.

The figure below shows an end-to-end view of a syslog session. Note the three syslog sessions within a single BEEP session.



The TCP and UDP protocols do not have multiplexed channels but the protocols do allow for using multiple ports to establish multiple syslog sessions to the same syslog host. To enable the UDP and TCP transport methods to have capability similar to BEEP's multiple channel capability, the Reliable Delivery and Filtering for Syslog feature allows multiple syslog sessions to be established via the UDP and TCP transport methods to the same logging host. Multiple syslog sessions going over BEEP sessions is also supported.

### **Message Discriminator**

A message discriminator is a syslog processor. A message discriminator is associated with a syslog session and binds that session to a transport connection.

Prior to message delivery, the message is subject to the message discriminator with a user-specified list of criteria. After the first filtering criterion results in a message being blocked, the filtering check stops.



The sequence of criteria in the CLI does not affect the sequence in which criteria is checked.

- Following are filtering criteria. These criteria are checked in the order listed here:
  - · Severity level or levels specified
  - Facility within the message body that matches a regular expression
  - Mnemonic that matches a regular expression
  - Part of the body of a message that matches a regular expression

A message discriminator offers the following capabilities:

• Optional rate limiting--Specifying a transmission rate of messages per time interval that is not to be exceeded. If the rate limit is exceeded, messages are either delayed or dropped, at the discretion of the

device. The application of a rate limiter means that reliable delivery of syslog messages over that syslog session is no longer guaranteed. The purpose of a rate limiter is to avoid potential "flooding" at recipient syslog servers for applications that do not require guaranteed syslog delivery.

- Correlating--Inspecting candidate event messages and possibly aggregating information across events, creating a new event that contains the aggregated information. Correlating functions include:
  - Elimination of duplicate messages by maintaining a message count and waiting a specific time period between sending the first message of a certain type and sending the next message of that type
  - Elimination of oscillating messages
  - Simple message correlation; for example, if one message is a symptom of a cause reported by another message, one consolidated message is reported

A message discriminator can be associated with a specific destination and transport; that is, the filter can be host dependent. For this reason, a message discriminator is attached to a syslog session, transport, or channel, with possible device support for multiple sessions, transports, or channels, each of which can be attached to a different discriminator.

The establishment of a message discriminator should be separate from the establishment of a syslog session. A message discriminator should refer to the syslog session, transport, or channel to which it should be attached. The reasons for the separation are the following:

- Message discriminators can be managed separately from the connections, and refinements in the
  capabilities available to set up message discriminators need not affect how syslog sessions are set up
  and vice versa.
- Multiple connections can be attached to the same message discriminator, allowing for various syslog redundancy topologies.

When an explicit message discriminator is not associated with a syslog session, the generic message discriminator from the router-wide global settings is used. You can create an "empty" message discriminator without specifying attribute values (no rate limit and no filter configured).

### **Rate Limiting**

The router-wide rate limiting capability in Cisco IOS XE syslog is preserved in the Reliable Delivery and Filtering for Syslog feature and is referred to as "global rate limiting." If you do not use global rate limiting, all event messages are sent to remote syslog hosts if system resources can support the volume. When global rate limiting is set, it applies to all destinations. The value is set to the rate-limit attribute of the "generic message discriminator" if one has been set. The disadvantage of global rate limiting is that the rate limit of the least performing remote syslog host sets the rate for how fast a router can send out syslog messages.

The Reliable Delivery and Filtering for Syslog feature provides syslog session-based rate limiting to bypass the effects of global rate limiting. This session-based rate limiting is associated with a specific message discriminator and allows you to set the rate acceptance level independently for each syslog session.

Use of global rate limiting is not recommended when session-based rate limiting is in effect. A rate limit in a message discriminator specifies a not-to-exceed rate of syslog messages but does not guarantee that this rate will be reached. A configured global rate limit may cause messages on a session to be dropped even if the rate limit for that session has not been reached. These actions are important to understand if global rate limiting and session-based rate limiting are used concurrently.

### Benefits of Reliable Delivery and Filtering for Syslog

- Authentication and encryption capabilities in BEEP provide reliable and secure delivery for syslog messages
- Multiple sessions to a single logging host independent of the underlying transport method
- Session-based message filtering and rate limiting
- Multiple connections can be attached to the same message discriminator, allowing various syslog redundancy topologies
- New CLI command to disable the default syslog count
- New CLI command to help identify relative positions of syslog messages that are dropped due to rate limiting

# How to Configure Reliable Delivery and Filtering for Syslog

- Creating a Message Discriminator, page 41
- Associating a Message Discriminator with a Logging Buffer, page 42
- Associating a Message Discriminator with a Console Terminal, page 43
- Associating a Message Discriminator with Terminal Lines, page 44
- Enabling Message Counters, page 45
- Adding and Removing a BEEP Session, page 46

### **Creating a Message Discriminator**

Perform this task to create a message discriminator for syslog messages.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string| includes string}] [severity {drops sev-num | includes sev-num}] [rate-limit msglimit]
- 4. end

#### **DETAILED STEPS**

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

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string  includes string}] [severity {drops sev-num	Creates a message discriminator with a facility subfilter.
	<pre>includes sev-num}] [rate-limit msglimit]</pre>	In this example, all messages with "facl357" in the facility field will be delivered.
	Example:	
	Router(config)# logging discriminator pacfltr1 facility includes fac1357	
Step 4	end	Returns the CLI to privileged EXEC mode.
	Example:	
	Router(config)# end	

## **Associating a Message Discriminator with a Logging Buffer**

Perform this task to associate a message discriminator with a specific buffer.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string| includes string}] [severity {drops sev-num | includes sev-num}] [rate-limit msglimit]
- **4. logging buffered** [**discriminator** *discr-name* | **xml**] [*buffer-size*] [*severity-level*]
- **5**. **end**

### **DETAILED STEPS**

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

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string  includes string}] [severity {drops sev-num   includes sev-num}] [rate-limit msglimit]	Creates a message discriminator.
	Example:	
	Router(config)# logging discriminator pacfltr2	
Step 4	$\begin{tabular}{ll} \textbf{logging buffered [discriminator $discr-name \mid \textbf{xml}] [buffer-size] [severity-level]} \\ \end{tabular}$	Enables logging to a local buffer and specifies a message discriminator.
	Example:	
	Router(config)# logging buffered discriminator pacfltr2 5	
Step 5	end	Returns the CLI to privileged EXEC mode.
	Formula	
	Example:	
	Router(config)# end	

### **Associating a Message Discriminator with a Console Terminal**

Perform this task to associate a message discriminator with a console terminal.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string| includes string}] [severity {drops sev-num | includes sev-num}] [rate-limit msglimit]
- **4. logging console** [**discriminator** *discr-name* | **xml**] [*severity-level*]
- **5**. **end**

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	<pre>logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string  includes string}] [severity {drops sev-num   includes sev-num}] [rate-limit msglimit]</pre>	Creates a message discriminator.
	Example:	
	Router(config)# logging discriminator pacfltr3	
Step 4	logging console [discriminator discr-name   xml] [severity-level]	Enables logging to the console and specifies a message discriminator filtering messages at a specific severity level.
	Example:	specific severity fever.
	Router(config)# logging console discriminator pacfltr3 1	
Step 5		Returns the CLI to privileged EXEC mode.
Step 5		Returns the CLI to privileged EXEC mode.

### **Associating a Message Discriminator with Terminal Lines**

Perform this task to associate a message discriminator with terminal lines and have messages display at a monitor.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string| includes string}] [severity {drops sev-num | includes sev-num}] [rate-limit msglimit]
- **4. logging monitor** [**discriminator** *discr-name*| **xml**] [*severity-level*]
- 5. end

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	logging discriminator discr-name [[facility] [mnemonics] [msg-body] {drops string  includes string}] [severity {drops sev-num   includes sev-num}] [rate-limit msglimit]	Creates a message discriminator.
	Example:	
	Router(config)# logging discriminator pacfltr4	
Step 4	logging monitor [discriminator discr-name  xml] [severity-level]	Specifies a message discriminator named pacfltr4 and enables logging to the terminal lines of
	Example:	messages at severity level 2 and lower.
	Router(config)# logging monitor discriminator pacfltr4 2	
Step 5		Returns the CLI to privileged EXEC mode.
	Example:	
	Router(config)# end	

### **Enabling Message Counters**

Perform this task to enable logging of debug, log, or syslog messages.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. logging message-counter {debug | log | syslog}
- 4. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	logging message-counter {debug   log   syslog}	Enables logging of syslog messages.
	Example:	
	Router(config)# logging message-counter syslog	
Step 4	end	Returns the CLI to privileged EXEC mode.
	Example:	
	Router(config)# end	

### **Adding and Removing a BEEP Session**

Perform this task to add and remove a BEEP session.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. 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}]
- 4. end

#### **DETAILED STEPS**

Command or Action	Purpose
enable	Enables privileged EXEC mode.
	Enter your password if prompted.
Example:	
Router> enable	
configure terminal	Enters global configuration mode.
Example:	
Router# configure terminal	
<pre>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}]</pre>	Identifies a logging host and specifies the transport protocol, port, and channel for logging messages.
Example:	
Router(config)# logging host host3 transport beep port 600 channel $3$	
end	Returns the CLI to privileged EXEC mode.
Example:	
Router(config)# end	
	Example:  Router> enable  configure terminal  Example:  Router# configure terminal  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}}]  Example:  Router(config)# logging host host3 transport beep port 600 channel 3  end  Example:

# Configuration Examples for Reliable Delivery and Filtering for Syslog

• Configuring Transport and Logging Example, page 47

### **Configuring Transport and Logging Example**

```
Router(config)# do show running-config
  | include logging
logging buffered xml
logging host 209.165.201.1 transport udp port 601
Router(config)# logging host 209.165.201.1 transport beep port 600 channel 3
Router(config)# logging host 209.165.201.1 transport tcp port 602
```

```
Router(config)# show running-config | include logging logging buffered xml logging host 209.165.201.1 transport udp port 601 logging host 209.165.201.1 transport beep port 600 channel 3 logging host 209.165.201.1 transport tcp port 602 Pouter(config)#
```

# **Additional References**

The following sections provide references related to the Reliable Delivery and Filtering for Syslog feature.

#### **Related Documents**

Related Topic	Document Title
Syslog logging	Troubleshooting and Fault Management module
Network Management commands (including logging commands): complete command syntax, defaults, command mode, command history, usage guidelines, and examples	Cisco IOS Network Management Command Reference

#### **Standards**

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

### **MIBs**

MIE	3	MIBs Link
•	No new or modified MIBs are supported by this feature, and support for existing MIBs has not been modified by this feature.	To locate and download MIBs for selected platforms, Cisco IOS XE releases, and feature sets, use Cisco MIB Locator found at the following URL:
		http://www.cisco.com/go/mibs

### **RFCs**

RFC	Title
RFC 3195	Reliable Delivery for Syslog
RFC 3081, section 3.1.4	Mapping the BEEP Core onto TCP, "Use of Flow Control"
RFC 3164	The BSD Syslog Protocol

#### **Technical Assistance**

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

# Feature Information for Reliable Delivery and Filtering for Syslog

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

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 4 Feature Information for Reliable Delivery and Filtering for Syslog

Feature Name	Releases	Feature Information
Reliable Delivery and Filtering for Syslog	Cisco IOS XE Release 2.1	The Reliable Delivery and Filtering for Syslog feature allows a device to be customized for receipt of syslog messages. This feature provides for reliable and secure delivery for syslog messages using BEEP. Additionally it allows multiple sessions to a single logging host, independent of the underlying transport method, and provides a filtering mechanism called a message discriminator.
		In Cisco IOS XE Release 2.1, this feature was introduced on Cisco ASR 1000 Cisco ASR 1000 Series Aggregation Services Routers.
		The following commands were introduced or modified: logging buffered, logging console, logging discriminator, logging host, logging message-counter, logging monitor, show logging.

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