

# Implementing and Monitoring Alarms and Alarm Log Correlation

This module describes the concepts and tasks related to configuring alarm log correlation and monitoring alarm logs and correlated event records. Alarm log correlation extends system logging to include the ability to group and filter messages generated by various applications and system servers and to isolate root messages on the router.

This module describes the new and revised tasks you need to perform to implement logging correlation and monitor alarms on your network.



Note

For more information about system logging on Cisco IOS XR Software and complete descriptions of the alarm management and logging correlation commands listed in this module, see the Related Documents, on page 40 section of this module.

To locate documentation for other commands that might appear in the course of performing a configuration task, search online in the Cisco IOS XR Commands Master List for the Cisco CRS Router.

#### Feature History for Implementing and Monitoring Alarms and Alarm Log Correlation

Release	Modification	
Release 2.0	This feature was introduced.	

Release	Modification
Release 3.6.0	Support was added for the following features:
	Hierarchical Correlation
	Stateful Correlation Rules
	Reparent Flag
	Reissue Nonbistate Flag
	Context Correlation Flag
	Subconfiguration Modes:
	Stateful correlation rule
	Nonstateful correlation rule
	<ul> <li>Logging correlator apply rule</li> </ul>
	<ul> <li>Logging correlator apply rule set</li> </ul>
	• Root-cause
	Non-root cause
Release 3.8.0	Support was added for the following features:
	Alarm logging suppression
	Displaying alarm source location in bistate alarms
Release 3.8.0	SNMP alarm correlation feature was added.

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# Prerequisites for Implementing and Monitoring Alarms and Alarm Log Correlation

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

## Information About Implementing Alarms and Alarm Log Correlation

## **Alarm Logging and Debugging Event Management System**

Cisco IOS XR Software Alarm Logging and Debugging Event Management System (ALDEMS) is used to monitor and store alarm messages that are forwarded by system servers and applications. In addition, ALDEMS correlates alarm messages forwarded due to a single root cause.

ALDEMS enlarges on the basic logging and monitoring functionality of Cisco IOS XR Software, providing the level of alarm and event management necessary for a highly distributed system with potentially hundreds of modular service cards (MSCs) and thousands of interfaces.

Cisco IOS XR Software achieves this necessary level of alarm and event management by distributing logging applications across the nodes on the system.

Figure 1: ALDEMS Component Communications, on page 3 illustrates the relationship between the components that constitute ALDEMS.

Craft Works Interface

Remote Server

Alarm logger

Syslog process

Correlator

Syslog helper process

RP/LC

Figure 1: ALDEMS Component Communications

#### Correlator

The correlator receives messages from system logging (syslog) helper processes that are distributed across the nodes on the router and forwards syslog messages to the syslog process. If a logging correlation rule is configured, the correlator captures messages searching for a match with any message specified in the rule. If the correlator finds a match, it starts a timer that corresponds to the timeout interval specified in the rule. The correlator continues searching for a match to messages in the rule until the timer expires. If the root case

message was received, then a correlation occurs; otherwise, all captured messages are forwarded to the syslog. When a correlation occurs, the correlated messages are stored in the logging correlation buffer. The correlator tags each set of correlated messages with a correlation ID.



Note

For more information about logging correlation, see the Logging Correlation, on page 4 section.

#### **System Logging Process**

By default, routers are configured to send system logging messages to a system logging (syslog) process. Syslog messages are gathered by syslog helper processes that are distributed across the nodes on the system. The system logging process controls the distribution of logging messages to the various destinations, such as the system logging buffer, the console, terminal lines, or a syslog server, depending on the network device configuration.

#### **Alarm Logger**

The alarm logger is the final destination for system logging messages forwarded on the router. The alarm logger stores alarm messages in the logging events buffer. The logging events buffer is circular; that is, when full, it overwrites the oldest messages in the buffer.



Note

Alarms are prioritized in the logging events buffer. When it is necessary to overwrite an alarm record, the logging events buffer overwrites messages in the following order: nonbistate alarms first, then bistate alarms in the CLEAR state, and, finally, bistate alarms in the SET state. For more information about bistate alarms, see the Bistate Alarms, on page 6 section.

When the table becomes full of messages caused by bistate alarms in the SET state, the earliest bistate message (based on the message time stamp, not arrival time) is reclaimed before others. The buffer size for the logging events buffer and the logging correlation buffer, thus, should be adjusted so that memory consumption is within your requirements.

A table-full alarm is generated each time the logging events buffer wraps around. A threshold crossing notification is generated each time the logging events buffer reaches the capacity threshold.

Messages stored in the logging events buffer can be queried by clients to locate records matching specific criteria. The alarm logging mechanism assigns a sequential, unique ID to each alarm message.

## **Logging Correlation**

Logging correlation can be used to isolate the most significant root messages for events affecting system performance. For example, the original message describing a card online insertion and removal (OIR) of a modular services card (MSC) can be isolated so that only the root-cause message is displayed and all subsequent messages related to the same event are correlated. When correlation rules are configured, a common root event that is generating secondary (non-root-cause) messages can be isolated and sent to the syslog, while secondary messages are suppressed. An operator can retrieve all correlated messages from the logging correlator buffer to view correlation events that have occurred.

#### Correlation Rules

Correlation rules can be configured to isolate root messages that may generate system alarms. Correlation rules prevent unnecessary stress on ALDEMS caused by the accumulation of unnecessary messages. Each correlation rule hinges on a message identification, consisting of a message category, message group name, and message code. The correlator process scans messages for occurrences of the message.

If the correlator receives a root message, the correlator stores it in the logging correlator buffer and forwards it to the syslog process on the RP. From there, the syslog process forwards the root message to the alarm logger in which it is stored in the logging events buffer. From the syslog process, the root message may also be forwarded to destinations such as the console, remote terminals, remote servers, the fault management system, and the Simple Network Management Protocol (SNMP) agent, depending on the network device configuration. Subsequent messages meeting the same criteria (including another occurrence of the root message) are stored in the logging correlation buffer and are forwarded to the syslog process on the router.

If a message matches multiple correlation rules, all matching rules apply and the message becomes a part of all matching correlation queues in the logging correlator buffer.

The following message fields are used to define a message in a logging correlation rule:

- Message category
- Message group
- Message code

Wildcards can be used for any of the message fields to cover wider set of messages. Configure the appropriate set of messages in a logging correlation rule configuration to achieve correlation with a narrow or wide scope (depending on your objective).

### **Types of Correlation**

There are two types of correlation that are configured in rules to isolate root-cause messages:

**Nonstateful Correlation**—This correlation is fixed after it has occurred, and non-root-cause alarms that are suppressed are never forwarded to the syslog process. All non-root-cause alarms remain buffered in correlation buffers.

**Stateful Correlation**—This correlation can change after it has occurred, if the bistate root-cause alarm clears. When the alarm clears, all the correlated non-root-cause alarms are sent to syslog and are removed from the correlation buffer. Stateful correlations are useful to detect non-root-cause conditions that continue to exist even if the suspected root cause no longer exists.

## **Application of Rules and Rule Sets**

If a correlation rule is applied to the entire router, then correlation takes place only for those messages that match the configured cause values for the rule, regardless of the context or location setting of that message.

If a correlation rule is applied to a specific set of contexts or locations, then correlation takes place only for those messages that match the configured cause values for the rule and that match at least one of those contexts or locations.

In the case of a rule-set application, the behavior is the same; however, the apply configuration takes place for all rules that are part of the given rule set.

The **show logging correlator rule** command is used to display apply settings for a given rule, including those settings that have been configured with the **logging correlator apply ruleset** command.

#### **Root Message and Correlated Messages**

When a correlation rule is configured and applied, the correlator starts searching for a message match as specified in the rule. After a match is found, the correlator starts a timer corresponding to the timeout interval that is also specified in the rule. A message search for a match continues until the timer expires. Correlation occurs after the root-cause message is received.

The first message (with category, group, and code triplet) configured in a correlation rule defines the root-cause message. A root-cause message is always forwarded to the syslog process. See the Correlation Rules, on page 5 section to learn how the root-cause message is forwarded and stored.

## **Alarm Severity Level and Filtering**

Filter settings can be used to display information based on severity level. The alarm filter display indicates the severity level settings used to report alarms, the number of records, and the current and maximum log size.

Alarms can be filtered according to the severity level shown in this table.

Table 1: Alarm Severity Levels for Event Logging

Severity Level	System Condition
0	Emergencies
1	Alerts
2	Critical
3	Errors
4	Warnings
5	Notifications
6	Informational

## **Bistate Alarms**

Bistate alarms are generated by state changes associated with system hardware, such as a change of interface state from active to inactive, the online insertion and removal (OIR) of a modular service card (MSC), or a change in component temperature. Bistate alarm events are reported to the logging events buffer by default; informational and debug messages are not.

Cisco IOS XR Software software provides the ability to reset and clear alarms. Clients interested in monitoring alarms in the system can register with the alarm logging mechanism to receive asynchronous notifications when a monitored alarm changes state.

Bistate alarm notifications provide the following information:

• The origination ID, which uniquely identifies the resource that causes an alarm to be raised or cleared. This resource may be an interface, a line card, or an application-specific integrated circuit (ASIC). The origination ID is a unique combination of the location, job ID, message group, and message context.

By default, the general format of bistate alarm messages is the same as for all syslog messages:

node-id:timestamp: process-name [pid]: %category-group-severity-code: message-text

The following is a sample bistate alarm message:

```
LC/0/2/CPU0:Aug 15 21:39:11.325 2008:ifmgr[163]: %PKT_INFRA-LINEPRO TO-5-UPDOWN: Line protocol on Interface POS0/2/0/2, changed state to Down
```

The following is a sample bistate alarm message: The message text includes the location of the process logging the alarm. In this example, the alarm was logged by the line protocol on POS interface 0/2/0/2. Optionally, you can configure the output to include the location of the actual alarm source, which may be different from the process that logged the alarm. This appears as an additional display field before the message text.

When alarm source location is displayed, the general format becomes:

node-id:timestamp: process-name pid: %category-group-severity-code: source-location:message-text

The example above becomes:

```
LC/0/2/CPU0:Aug 15 21:39:11.325 2008:ifmgr[163]: %PKT_INFRA-LINEPRO TO-5-UPDOWN: interface POS0/2/0/2: Line protocol on Interface POS0/2/0/2, changed state to Down
```

For information about how to configure the output to include the location of the actual alarm source, see Enabling Alarm Source Location Display Field for Bistate Alarms, on page 22.

## **Capacity Threshold Setting for Alarms**

The capacity threshold setting determines when the alarm system begins reporting threshold crossing alarms. The capacity threshold for generating warning alarms is generally set at 80 percent of buffer capacity, but individual configurations may require different settings.

### **Hierarchical Correlation**

Hierarchical correlation takes effect when the following conditions are true:

- When a single alarm is both a root cause for one rule and a non-root cause for another rule.
- When alarms are generated that result in successful correlations associated with both rules.

The following example illustrates two hierarchical correlation rules:

Rule 1	Category	Group	Code
Root Cause 1	Cat 1	Group 1	Code 1
Non-root Cause 2	Cat 2	Group 2	Code 2
Rule 2			

Rule 1	Category	Group	Code
Root Cause 2	Cat 2	Group 2	Code 2
Non-root Cause 3	Cat 3	Group 3	Code 3

If three alarms are generated for Cause 1, 2, and 3, with all alarms arriving within their respective correlation timeout periods, then the hierarchical correlation appears like this:

Cause 1 -> Cause 2 -> Cause 3

The correlation buffers show two separate correlations: one for Cause 1 and Cause 2 and the second for Cause 2 and Cause 3. However, the hierarchical relationship is implicitly defined.



Note

Stateful behavior, such as reparenting and reissuing of alarms, is supported for rules that are defined as stateful; that is, correlations that can change.

## **Context Correlation Flag**

The context correlation flag allows correlations to take place on a "per context" basis or not.

This flag causes behavior change only if the rule is applied to one or more contexts. It does not go into effect if the rule is applied to the entire router or location nodes.

The following is a scenario of context correlation behavior:

- Rule 1 has a root cause A and an associated non-root cause.
- Context correlation flag is not set on Rule 1.
- Rule 1 is applied to contexts 1 and 2.

If the context correlation flag is not set on Rule 1, a scenario in which alarm A generated from context 1 and alarm B generated from context 2 results in the rule applying to both contexts regardless of the type of context.

If the context correlation flag is now set on Rule 1 and the same alarms are generated, they are not correlated as they are from different contexts.

With the flag set, the correlator analyzes alarms against the rule only if alarms arrive from the same context. In other words, if alarm A is generated from context 1 and alarm B is generated from context 2, then a correlation does not occur.

## **Duration Timeout Flags**

The root-cause timeout (if specified) is the alternative rule timeout to use in the situation in which a non-root-cause alarm arrives before a root-cause alarm in the given rule. It is typically used to give a shorter timeout in a situation under the assumption that it is less likely that the root-cause alarm arrives, and, therefore, releases the hold on the non-root-cause alarms sooner.

## **Reparent Flag**

The reparent flag specifies what happens to non-root-cause alarms in a hierarchical correlation when their immediate root cause clears.

The following example illustrates context correlation behavior:

- Rule 1 has a root cause A and an associated non-root cause B
- Context correlation flag is not set on Rule 1
- Rule 1 is applied to contexts 1 and 2

In this scenario, if alarm A arrives generated from context 1 and alarm B generated from context 2, then a correlation occurs—regardless of context.

If the context correlation flag is now set on Rule 1 and the same alarms are generated, they are not correlated, because they are from different contexts.

## **Reissue Nonbistate Flag**

The reissue nonbistate flag controls whether nonbistate alarms (events) are forwarded from the correlator log if their parent bistate root-cause alarm clears. Active bistate non-root-causes are always forwarded in this situation, because the condition is still present.

The reissue-nonbistate flag allows you to control whether non-bistate alarms are forwarded.

### **Internal Rules**

Internal rules are defined on Cisco IOS XR Software and are used by protocols and processes within Cisco IOS XR Software. These rules are not customer configurable, but you may view them by using the **show logging correlator rule** command. All internal rule names are prefixed with [INTERNAL].

## **Alarm Logging Suppression**

The alarm logging suppression feature enables you to suppress the logging of alarms that meet criteria that you define. This is useful for suppressing logs that are either benign for a particular situation, or describe a situation that cannot be rectified immediately. These logs may be emitted frequently and pollute the logs or console or both, and make interacting with Cisco IOS XR Software difficult by obscuring the output of the commands you are executing.

To use the alarm logging suppression feature, you define logging suppression rules that specify the types of alarms that you want to suppress. You can then activate each rule, specifying to which alarm sources to apply the rule.

A logging suppression rule can specify all types of alarms or alarms with specific message categories, group names, and message codes. You can apply a logging suppression rule to alarms originating from all locations on the router or to alarms originating from specific nodes.

### **SNMP Alarm Correlation**

In large-scale systems, such as Cisco IOS XR multi-chassis system, there may be situations when you encounter many SNMP traps emitted at regular intervals of time. These traps, in turn, cause additional time in the Cisco IOS XR processing of traps.

The additional traps can also slow down troubleshooting and increases workload for the monitoring systems and the operators. So, this feature addresses these issues.

The objective of this SNMP alarm correlation feature is to:

- Extract the generic pieces of correlation functionality from the existing syslog correlator
- Create DLLs and APIs suitable for reusing the functionality in other components
- Integrate the SNMP agent with the DLLs to enable SNMP trap correlation

## How to Implement and Monitor Alarm Management and Logging Correlation

## **Configuring Logging Correlation Rules**

This task explains how to configure logging correlation rules.

The purpose of configuring logging correlation rules is to define the root cause and non-root-cause alarm messages (with message category, group, and code combinations) for logging correlation. The originating root-cause alarm message is forwarded to the syslog process, and all subsequent (non-root-cause) alarm messages are sent to the logging correlation buffer.

The fields inside a message that can be used for configuring correlation rules are as follows:

- Message category (for example, PKT INFRA, MGBL, OS)
- Message group (for example, LINK, LINEPROTO, or OIR)
- Message code (for example, UPDOWN or GO ACTIVE).

The logging correlator mechanism, running on the active route processor, begins queueing messages matching the ones specified in the correlation rules for the time specified in the timeout interval of the correlation rule.

The timeout interval begins when the correlator captures any alarm message specified for a given rule.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator rule correlation-rule { type { stateful | nonstateful }}
- **3. timeout** [ *milliseconds* ]
- 4 commit
- 5. show logging correlator rule {all | correlation-rule1 ... correlation-rule14} [ context context1 ... context 6 ] [ location node-id1...node-id6 ] [ rulesource { internal | user }] [ ruletype { nonstateful | stateful }] [ summary | detail ]

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	<pre>logging correlator rule correlation-rule { type { stateful   nonstateful }} Example:  RP/0/RP0/CPU0:router(config) # logging correlator rule rule_stateful</pre>	Configures a logging correlation rule.     Stateful correlations can change specifically if the root-cause alarm is bistate.     Nonstate correlations cannot change. All non-root-cause alarms remain in the correlation buffers.
Step 3	<pre>timeout [ milliseconds ] Example:  RP/0/RP0/CPU0:router(config-corr-rule-st) # timeout 60000</pre>	Specifies the collection period duration time for the logging correlator rule message.  • Timeout begins when the first alarm message identified by the correlation rule is logged.
Step 4	commit	
Step 5	show logging correlator rule {all   correlation-rule1 correlation-rule14 } [ context context1 context 6] [ location node-id1node-id6] [ rulesource { internal   user }] [ ruletype { nonstateful   stateful }] [ summary   detail ]	<ul> <li>(Optional) Displays defined correlation rules.</li> <li>The output describes the configuration of each rule name, including the message category, group, and code information.</li> </ul>
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule all	

## **Configuring Logging Correlation Rule Sets**

This task explains how to configure logging correlation rule sets.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator ruleset ruleset
- 3. rulename rulename
- 4. commit
- $\textbf{5. show logging correlator ruleset} \ \{ \ \textbf{all} \ | \ \textit{correlation-ruleset1...correlation-ruleset14} \ \} \ [ \ \textbf{detail} \ | \ \textbf{summary} \ ]$

	Command or Action	Purpose
Step 1	configure	

	Command or Action	Purpose
Step 2	logging correlator ruleset ruleset	Configures a logging correlation rule set.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config) # logging correlator ruleset ruleset1</pre>	
Step 3	rulename rulename	Configures a rule name.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-corr-ruleset)# rulename stateful_rule</pre>	
Step 4	commit	
Step 5	show logging correlator ruleset { all   correlation-ruleset1correlation-ruleset14 } [ detail   summary ]	(Optional) Displays defined correlation rule sets.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator ruleset all	

## **Configuring Root-cause and Non-root-cause Alarms**

To correlate a root cause to one or more non-root-cause alarms and configure them to a rule, use the **rootcause** and **nonrootcause** commands specified for the correlation rule.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator rule correlation-rule { type { stateful | nonstateful }}
- **3. rootcause** { *msg-category group-name msg-code* }
- 4. nonrootcause
- **5.** alarm msg-category group-name msg-code
- 6. commi
- 7. show logging correlator rule { all | correlation-rule1...correlation-rule14 } [ context context1...context 6 ] [ location node-id1...node-id6 ] [ rulesource { internal | user } ] [ ruletype { nonstateful | stateful } ] [ summary | detail ]

	Command or Action	Purpose
Step 1	configure	
Step 2	logging correlator rule correlation-rule { type { stateful   nonstateful }}	Configures a logging correlation rule and enters submodes for stateful and nonstateful rule types.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config)# logging correlator rule rule_stateful	<ul> <li>Stateful correlations can change specifically if the root-cause alarm is bistate.</li> <li>Nonstate correlations cannot change. All non-root-cause alarms remain in the correlation buffers.</li> </ul>
Step 3	rootcause { msg-category group-name msg-code }	Configures a root-cause alarm message.
	Example:	This example specifies a root-cause alarm under stateful configuration mode
	<pre>RP/0/RP0/CPU0:router(config-corr-rule-st)# rootcause CAT_BI_1 GROUP_BI_1 CODE_BI_1</pre>	state for configuration mode
Step 4	nonrootcause	Enters the non-root-cause configuration mode
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-corr-rule-st)# nonrootcause</pre>	
Step 5	alarm msg-category group-name msg-code	Specifies a non-root-cause alarm message.
	Example:	This command can be issued with the <b>nonrootcause</b> command, such as
	<pre>RP/0/RP0/CPU0:router(config-corr-rule-st-nonrc)# alarm CAT_BI_2 GROUP_BI_2 CODE_BI_2</pre>	nonrootcause alarm msg-category group-name msg-code
Step 6	commit	
Step 7	show logging correlator rule { all   correlation-rule1correlation-rule14 } [ context context1context 6 ] [ location node-id1node-id6 ] [ rulesource { internal   user } ] [ ruletype { nonstateful   stateful } ] [ summary   detail ]	(Optional) Displays the correlator rules that are defined.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule all	

## **Configuring Hierarchical Correlation Rule Flags**

Hierarchical correlation is when a single alarm is both a root cause for one correlation rule and a non-root cause for another rule, and when alarms are generated resulting in a successful correlation associated with both rules. What happens to a non-root-cause alarm hinges on the behavior of its correlated root-cause alarm.

There are cases in which you want to control the stateful behavior associated with these hierarchies and to implement flags, such as reparenting and reissuing of nonbistate alarms. This task explains how to implement these flags.

See the Reparent Flag, on page 9 and Reissue Nonbistate Flag, on page 9 sections for detailed information about these flags.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator rule correlation-rule { type { stateful | nonstateful }}
- 3. reissue-nonbistate
- 4. reparent
- 5. commit
- 6. show logging correlator rule { all | correlation-rule1...correlation-rule14 } [ context context1...context 6 ] [ location node-id1...node-id6 ] [ rulesource { internal | user } ] [ ruletype { nonstateful | stateful } ] [ summary | detail ]

	Command or Action	Purpose
Step 1	configure	
Step 2	logging correlator rule correlation-rule { type { stateful   nonstateful }}	Stateful correlations can change specifically if the
	Example:  RP/0/RP0/CPU0:router(config) # logging correlator rule rule_stateful type nonstateful	<ul> <li>root-cause alarm is bistate.</li> <li>Nonstateful correlations cannot change. All non-root-cause alarms remain in the correlation buffers.</li> </ul>
Step 3	<pre>reissue-nonbistate Example:  RP/0/RP0/CPU0:router(config-corr-rule-st)# reissue-nonbistate</pre>	Issues nonbistate alarm messages (events) from the correlator log after its root-cause alarm clears.
Step 4	<pre>reparent Example:  RP/0/RP0/CPU0:router(config-corr-rule-st)# reparent</pre>	Specifies the behavior of non-root-cause alarms after a root-cause parent clears.
Step 5	commit	
Step 6	show logging correlator rule { all   correlation-rule1correlation-rule14 } [ context context1context 6 ] [ location node-id1node-id6 ] [ rulesource { internal   user }] [ ruletype { nonstateful   stateful }] [ summary   detail ]	(Optional) Displays the correlator rules that are defined.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule all	

#### What to do next

To activate a defined correlation rule and rule set, you must apply them by using the **logging correlator apply rule** and **logging correlator apply ruleset** commands.

## **Configuring Logging Suppression Rules**

This task explains how to configure logging suppression rules.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging suppress rule rule-name [ alarm msg-category group-name msg-code | all-alarms ]
- **3.** Do one of the following:
  - · all-alarms
  - alarm msg-category group-name msg-code
- 4. commit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	logging suppress rule rule-name [ alarm msg-category group-name msg-code   all-alarms ]	Configures a logging suppression rule and enters logging suppression rule configuration mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config)# logging suppress rule infobistate</pre>	
Step 3	Do one of the following:	Specifies all types of alarms (if not done in previous
	• all-alarms	step.
	• alarm msg-category group-name msg-code	Configures specific alarm criteria (if not done in
	Example:	previous step or in addition to criteria specified in previous step).
	RP/0/RP0/CPU0:router(config-suppr-rule) # alarm MBGI COMMIT SUCCEEDED	
Step 4	commit	

## **Applying Logging Correlation Rules**

This task explains how to apply logging correlation rules.

Applying a correlation rule activates it and gives a scope. A single correlation rule can be applied to multiple scopes on the router; that is, a rule can be applied to the entire router, to several locations, or to several contexts.



Note

When a rule is applied or if a rule set that contains this rule is applied, then the rule definition cannot be modified through the configuration until the rule or rule set is once again unapplied.



Note

It is possible to configure apply settings at the same time for both a rule and rule sets that contain the rule. In this case, the apply settings for the rule are the union of all these apply configurations.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator apply rule correlation-rule
- **3.** Do one of the following:
  - · all-of-router
  - location node-id
  - context name
- 4. commit
- 5. show logging correlator rule { all | correlation-rule1...correlation-rule14 } [ context context1...context 6 ] [ location node-id1...node-id6 ] [ rulesource { internal | user }] [ ruletype { nonstateful | stateful } ] [ summary | detail ]

	Command or Action	Purpose
Step 1	configure	
Step 2	logging correlator apply rule correlation-rule  Example:	Applies and activates a correlation rule and enters correlation apply rule configuration mode.
	<pre>RP/0/RP0/CPU0:router(config)# logging correlator apply-rule rule1</pre>	
Step 3	Do one of the following:  • all-of-router	Applies a logging correlation rule to all nodes on the router.
	• location node-id • context name	<ul> <li>Applies a logging correlation rule to a specific node on the router.</li> </ul>
	Example:	• The location of the node is specified in the format <i>rack/slot/module</i> .
	<pre>RP/0/RP0/CPU0:router(config-corr-apply-rule)# all-of-router</pre>	Applies a logging correlation rule to a specific context.
	or	
	<pre>RP/0/RP0/CPU0:router(config-corr-apply-rule)# location 0/2/CPU0</pre>	

	Command or Action	Purpose
	or	
	<pre>RP/0/RP0/CPU0:router(config-corr-apply-rule)# logging correlator apply-rule rule2 context POS_0_0_0_0</pre>	
Step 4	commit	
Step 5	show logging correlator rule { all   correlation-rule1correlation-rule14 } [ context context1context 6 ] [ location node-id1node-id6 ] [ rulesource { internal   user }] [ ruletype { nonstateful   stateful }] [ summary   detail ]	(Optional) Displays the correlator rules that are defined.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule all	

## **Applying Logging Correlation Rule Sets**

This task explains how to apply logging correlation rule sets.

Applying a correlation rule set activates it and gives a scope. When applied, a single rule-set configuration immediately effects the rules that are part of that given rule set.



Note

Rule definitions that were previously applied (singly or as part of another rule set) cannot be modified until that rule or rule set is unapplied. Use the **no** form of the command to negate usage and then try to reapply rule set.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator apply ruleset correlation-rule
- **3.** Do one of the following:
  - · all-of-router
  - location node-id
  - context name
- 4. commit
- **5. show logging correlator ruleset** { **all** | *correlation-ruleset1* ... *correlation-ruleset14* } [ **detail** | **summary** ]

	Command or Action	Purpose
Step 1	configure	

	Command or Action	Purpose
Step 2	logging correlator apply ruleset correlation-rule  Example:	Applies and activates a rule set and enters correlation apply rule set configuration mode.
	RP/0/RP0/CPU0:router(config)# logging correlator apply ruleset ruleset2	
Step 3	Do one of the following:  • all-of-router	Applies a logging correlation rule set to all nodes on the router.
	• location node-id • context name	Applies a logging correlation rule set to a specific node on the router.
	Example:	• The location of the node is specified in the format rack/slot/module.
	<pre>RP/0/RP0/CPU0:router(config-corr-ruleset)# all-of-router</pre>	Applies a logging correlation rule set to a specific context.
	<pre>or  RP/0/RP0/CPU0:router(config-corr-ruleset)# location</pre>	
	RP/0/RP0/CPU0:router(config-corr-ruleset)# context POS_0_0_0_0	
Step 4	commit	
Step 5	show logging correlator ruleset { all   correlation-ruleset1 correlation-ruleset14 } [ detail   summary ]	(Optional) Displays the correlator rules that are defined.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator ruleset all	

## **Applying Logging Suppression Rules**

This task explains how to apply logging suppression rules.

Applying a logging suppression rule activates it and gives a scope. A logging suppression rule can be applied to alarms originating from everywhere on the entire router, or to specific locations on the router.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging suppress apply rule rule-name [ all-of-router | source location node-id ]
- **3.** Do one of the following:
  - all-of-router
  - source location node-id

#### 4. commit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	logging suppress apply rule <i>rule-name</i> [ all-of-router   source location <i>node-id</i> ]	Applies and activates a logging suppression rule and enters logging suppression apply rule configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# logging suppress apply rule infobistate	
Step 3	Do one of the following:  • all-of-router • source location node-id  Example:  RP/0/RP0/CPU0:router(config-suppr-apply-rule) # all-of-router  or  RP/0/RP0/CPU0:router(config-suppr-apply-rule) # source location 0/RP0/CPU0	<ul> <li>Applies a logging suppression rule to all nodes on the router (if not done in the previous step.)</li> <li>Applies a logging suppression rule to a specific node on the router.</li> <li>The location of the node is specified in the format rack/slot/module.</li> </ul>
Step 4	commit	

## **Modifying Logging Events Buffer Settings**

Logging events buffer settings can be adjusted to respond to changes in user activity, network events, or system configuration events that affect network performance, or in network monitoring requirements. The appropriate settings depend on the configuration and requirements of the system.

This task involves the following steps:

- Modifying logging events buffer size
- · Setting threshold for generating alarms
- Setting the alarm filter (severity)



Caution

Modifications to alarm settings that lower the severity level for reporting alarms and threshold for generating capacity-warning alarms may slow system performance.



Caution

Modifying the logging events buffer size clears the buffer of all event records except for the bistate alarms in the set state.

#### **SUMMARY STEPS**

- 1. show logging events info
- 2. configure
- 3. logging events buffer-size bytes
- 4. logging events threshold percent
- **5.** logging events level severity
- 6. commit
- 7. show logging events info

	Command or Action	Purpose
Step 1	<pre>show logging events info Example:  RP/0/RP0/CPU0:router# show logging events info</pre>	(Optional) Displays the size of the logging events buffer (in bytes), the percentage of the buffer that is occupied by alarm-event records, capacity threshold for reporting alarms, total number of records in the buffer, and severity filter, if any.
Step 2	configure	
Step 3	logging events buffer-size bytes  Example:  RP/0/RP0/CPU0:router(config) # logging events buffer-size 50000	Specifies the size of the alarm record buffer.  • In this example, the buffer size is set to 50000 bytes.
Step 4	<pre>logging events threshold percent Example:  RP/0/RP0/CPU0:router(config) # logging events threshold 85</pre>	Specifies the percentage of the logging events buffer that must be filled before the alarm logger generates a threshold-crossing alarm.  • In this example, the alarm logger generates athreshold-crossing alarm notification when the event buffer reaches 85 percent of capacity.
Step 5	<pre>logging events level severity Example:  RP/0/RP0/CPU0:router(config) # logging events level warnings</pre>	Sets the severity level that determines which logging events are displayed. (See Table 1: Alarm Severity Levels for Event Logging, on page 6 under the Alarm Severity Level and Filtering, on page 6 section for a list of the severity levels.)  • Keyword options are as follows: emergencies, alerts, critical, errors, warnings, notifications, and informational.  • In this example, messages with a warning (Level 4) severity or greater are written to the alarm log. Messages of a lesser severity (notifications and informational messages) are not recorded.
Step 6	commit	

	Command or Action	Purpose
Step 7	show logging events info	(Optional) Displays the size of the logging events buffer
	Example:	(in bytes), percentage of the buffer that is occupied by alarm-event records, capacity threshold for reporting alarms,
	RP/0/RP0/CPU0:router# show logging events info	total number of records in the buffer, and severity filter, if any.
		This command is used to verify that all settings have been modified and that the changes have been accepted by the system.

## **Modifying Logging Correlator Buffer Settings**

This task explains how to modify the logging correlator buffer settings.

The size of the logging correlator buffer can be adjusted to accommodate the anticipated volume of incoming correlated messages. Records can be removed from the buffer by correlation ID, or the buffer can be cleared of all records.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging correlator buffer-size bytes
- 3. exit
- 4. show logging correlator info
- 5. clear logging correlator delete correlation-id
- 6. clear logging correlator delete all-in-buffer
- 7. show logging correlator buffer { all-in-buffer [ ruletype [ nonstateful | stateful ]] | [ rulesource [ internal | user ]] | rule-name correlation-rule1...correlation-rule14 | correlationID correlation-id1..correlation-id14 }

	Command or Action	Purpose
Step 1	configure	
Step 2	logging correlator buffer-size bytes	Specifies the size of the logging correlator buffer.
	Example:	• In this example, the size of the logging correlator buffer is set to 100,000 bytes.
	RP/0/RP0/CPU0:router(config)# logging correlator buffer-size 100000	
Step 3	exit	Exits global configuration mode and returns the router to
	Example:	EXEC mode.
	RP/0/RP0/CPU0:router(config)# exit	

	Command or Action	Purpose
Step 4	<pre>show logging correlator info Example:  RP/0/RP0/CPU0:router# show logging correlator info</pre>	(Optional) Displays information about the size of the logging correlator buffer and percentage of the buffer occupied by correlated messages
Step 5	clear logging correlator delete correlation-id  Example:  RP/0/RP0/CPU0:router# clear logging correlator delete 48 49 50	<ul> <li>(Optional) Removes a particular correlated event record or records from the logging correlator buffer.</li> <li>A range of correlation IDs can also be specified for removal (up to 32 correlation IDs, separated by a space).</li> </ul>
Step 6	clear logging correlator delete all-in-buffer  Example:  RP/0/RP0/CPU0:router# clear logging correlator delete all-in-buffer	(Optional) Clears all correlated event messages from the logging correlator buffer.
Step 7	show logging correlator buffer { all-in-buffer [ ruletype [ nonstateful   stateful ]]   [ rulesource [ internal   user ]]   rule-name correlation-rule1correlation-rule14   correlationID correlation-id1correlation-id14 }  Example:  RP/0/RP0/CPU0:router# show logging correlator buffer all-in-buffer	(Optional) Displays the contents of the correlated event record.      • Use this step to verify that records for particular correlation IDs have been removed from the correlated event log.

## **Enabling Alarm Source Location Display Field for Bistate Alarms**

This task explains how to enable the alarm source location display field for bistate alarms.

#### **SUMMARY STEPS**

- 1. configure
- 2. logging events display-location
- 3. commit

	Command or Action	Purpose
Step 1	configure	
Step 2	logging events display-location	Enables the alarm source location display field for bistate
	Example:	alarms in the output of the <b>show logging</b> and <b>show logging events buffer</b> commands.
	RP/0/RP0/CPU0:router(config)# logging events display location	

	Command or Action	Purpose
Step 3	commit	

## **Displaying Alarms by Severity and Severity Range**

This task explains how to display alarms by severity and severity range.

Alarms can be displayed according to severity level or a range of severity levels. Severity levels and their respective system conditions are listed in Table 1: Alarm Severity Levels for Event Logging, on page 6 under the Alarm Severity Level and Filtering, on page 6 section.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer severity-lo-limit severity
- 2. show logging events buffer severity-hi-limit severity
- 3. show logging events buffer severity-hi-limit severity severity-lo-limit severity
- **4. show logging events buffer severity-hi-limit** *severity* **severity-lo-limit** *severity* **timestamp-lo-limit** *hh* : *mm* : *ss* [ *month* ] [ *day* ] [ *year* ]

	Command or Action	Purpose
Step 1	show logging events buffer severity-lo-limit severity  Example:  RP/0/RP0/CPU0:router# show logging events buffer severity-lo-limit notifications	<ul> <li>(Optional) Displays logging events with a severity at or below the numeric value of the specified severity level.</li> <li>• In this example, alarms with a severity of notifications (severity of 5) or lower are displayed. Informational (severity of 6) messages are omitted.</li> </ul>
		Note Use the severity-lo-limit keyword and the severity argument to specify the severity level description, not the numeric value assigned to that severity level.
Step 2	<pre>show logging events buffer severity-hi-limit severity Example:  RP/0/RP0/CPU0:router# show logging events buffer severity-hi-limit critical</pre>	<ul> <li>(Optional) Displays logging events with a severity at or above the numeric value specified severity level.</li> <li>• In this example, alarms with a severity of critical (severity of 2) or greater are displayed. Alerts (severity of 1) and emergencies (severity of 0) are omitted.</li> <li>Note</li></ul>

	Command or Action	Purpose
Step 3	<pre>show logging events buffer severity-hi-limit severity severity-lo-limit severity  Example:  RP/0/RP0/CPU0:router# show logging events buffer severity-hi-limit alerts severity-lo-limit critical</pre>	<ul> <li>(Optional) Displays logging events within a severity range.</li> <li>• In this example, alarms with a severity of critical (severity of 2) and alerts (severity of 1) are displayed. All other event severities are omitted.</li> </ul>
Step 4	<pre>show logging events buffer severity-hi-limit severity severity-lo-limit severity timestamp-lo-limit hh: mm:ss [month][day][year]  Example:  RP/0/RP0/CPU0:router# show logging events buffer severity-lo-limit warnings severity-hi-limit critical timestamp-lo-limit 22:00:00 may 07 04</pre>	<ul> <li>(Optional) Displays logging events occurring after the specified time stamp and within a severity range. The <i>month</i>, <i>day</i>, and <i>year</i> arguments default to the current month, date, and year, if not specified.</li> <li>• In this example, alarms with a severity of warnings (severity of 4), errors (severity of 3), and critical (severity of 2) that occur after 22:00:00 on May 7, 2004 are displayed. All other messages occurring before the time stamp are omitted.</li> </ul>

## **Displaying Alarms According to a Time Stamp Range**

Alarms can be displayed according to a time stamp range. Specifying a specific beginning and endpoint can be useful in isolating alarms occurring during a particular known system event.

This task explains how to display alarms according to a time stamp range.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer timestamp-lo-limit hh: mm: ss [ month ] [ day ] [ year ]
- **2. show logging events buffer timestamp-hi-limit** *hh* : *mm* : *ss* [ *month* ] [ *day* ] [ *year* ]
- **3. show logging events buffer timestamp-hi-limit** *hh* : *mm* : *ss* [ *month* ] [ *day* ] [ *year* ] **timestamp-lo-limit** *hh* : *mm* : *ss* [ *month* ] [ *day* ] [ *year* ]

	Command or Action	Purpose
Step 1	show logging events buffer timestamp-lo-limit hh: mm : ss [ month ] [ day ] [ year ]	(Optional) Displays logging events with a time stamp after the specified time and date.
	Example:	• The <i>month</i> , <i>day</i> , and <i>year</i> arguments default to the current month, date, and year if not specified.
	RP/0/RP0/CPU0:router# show logging events buffer timestamp-lo-limit 21:28:00 april 18 04	• The sample output displays events logged after 21:28:00 on April 18, 2004.

	Command or Action	Purpose
Step 2	<pre>show logging events buffer timestamp-hi-limit hh : mm : ss [ month ] [ day ] [ year ]</pre>	(Optional) Displays logging events with a time stamp before the specified time and date.
	Example:	• The <i>month</i> , <i>day</i> , and <i>year</i> arguments default to the current month, date, and year if not specified.
	RP/0/RP0/CPU0:router# show logging events buffer timestamp-hi-limit 21:28:03 april 18 04	• The sample output displays events logged before 21:28:03 on April 18, 2004.
Step 3	show logging events buffer timestamp-hi-limit hh: mm: ss [month] [day] [year] timestamp-lo-limit hh: mm	(Optional) Displays logging events with a time stamp after and before the specified time and date.
	: ss [ month ] [ day ] [ year ]  Example:	• The <i>month</i> , <i>day</i> , and <i>year</i> arguments default to the current month, day, and year if not specified.
	RP/0/RP0/CPU0:router# show logging events buffer timestamp-hi-limit 21:28:00 april 18 04 timestamp-lo-limit 21:16:00 april 18 03	• The sample output displays events logged after 21:16:00 on April 18, 2003 and before 21:28:00 on April 18, 2004.

## **Displaying Alarms According to Message Group and Message Code**

This task explains how to display alarms in the logging events buffer according to message code and message group.

Displaying alarms by message group and message code can be useful in isolating related events.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer group message-group
- 2. show logging events buffer message message-code
- 3. show logging events buffer group message-group message message-code

	Command or Action	Purpose
Step 1	show logging events buffer group message-group	(Optional) Displays logging events matching the specified
	Example:	message group.
	RP/0/RP0/CPU0:router# show logging events buffer group SONET	• In this example, all events that contain the message group SONET are displayed.
Step 2	show logging events buffer message message-code	(Optional) Displays logging events matching the specified
	Example:	message code.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# show logging events buffer message ALARM	In this example, all events that contain the message code ALARM are displayed.
Step 3	show logging events buffer group message-group message message-code	(Optional) Displays logging events matching the specified message group and message code.
	Example:	In this example, all events that contain the message group SONET and message code ALARM are
	RP/0/RP0/CPU0:router# show logging events buffer group SONET message ALARM	displayed.

## **Displaying Alarms According to a First and Last Range**

This task explains how to display alarms according to a range of the first and last alarms in the logging events buffer.

Alarms can be displayed according to a range, beginning with the first or last alarm in the logging events buffer.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer first event-count
- 2. show logging events buffer last event-count
- 3. show logging events buffer first event-count last event-count

	Command or Action	Purpose
Step 1	<pre>show logging events buffer first event-count Example:  RP/0/RP0/CPU0:router# show logging events buffer first 15</pre>	<ul> <li>(Optional) Displays logging events beginning with the first event in the logging events buffer.</li> <li>• For the <i>event-count</i> argument, enter the number of events to be displayed.</li> <li>• In this example, the first 15 events in the logging events buffer are displayed.</li> </ul>
Step 2	<pre>show logging events buffer last event-count Example:  RP/0/RP0/CPU0:router# show logging events buffer last 20</pre>	<ul> <li>(Optional) Displays logging events beginning with the last event in the logging events buffer.</li> <li>For the <i>event-count</i> argument, enter the number of events to be displayed.</li> <li>In this example, the last 20 events in the logging events buffer are displayed.</li> </ul>

	Command or Action	Purpose
Step 3	show logging events buffer first event-count last event-count	(Optional) Displays the first and last events in the logging events buffer.
	Example:	• For the <i>event-count</i> argument, enter the number of events to be displayed.
	RP/0/RP0/CPU0:router# show logging events buffer first 20 last 20	• In this example, both the first 20 and last 20 events in the logging events buffer are displayed.

## **Displaying Alarms by Location**

This task explains how to display alarms by location.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer location node-id
- 2. show logging events buffer location node-id event-hi-limit event-id event-lo-limit event-id

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	<pre>show logging events buffer location node-id Example:  RP/0/RP0/CPU0:router# show logging events buffer 0/2/CPU0</pre>	<ul> <li>(Optional) Isolates the occurrence of the range of event IDs to a particular node.</li> <li>The location of the node is specified in the format rack/slot/module.</li> </ul>
Step 2	<pre>show logging events buffer location node-id event-hi-limit event-id event-lo-limit event-id  Example:  RP/0/RP0/CPU0:router# show logging events buffer location 0/2/CPU0 event-hi-limit 100 event-lo-limit 1</pre>	<ul> <li>to a particular node and narrows the range by specifying a high and low limit of event IDs to be displayed.</li> <li>The location of the node is specified in the format rack/slot/module.</li> </ul>

## **Displaying Alarms by Event Record ID**

This task explains how to display alarms by event record ID.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer all-in-buffer
- 2. show logging events buffer event-hi-limit event-id event-lo-limit event-id

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	show logging events buffer all-in-buffer	(Optional) Displays all messages in the logging events
	Example:	buffer.
	RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer	Caution Depending on the alarm severity settings, use of this command can create a large amount of output.
Step 2	show logging events buffer event-hi-limit event-id event-lo-limit event-id	(Optional) Narrows the range by specifying a high and low limit of event IDs to be displayed.
	Example:	
	RP/0/RP0/CPU0:router# show logging events buffer event-hi-limit 100 event-lo-limit 1	

## Displaying the Logging Correlation Buffer Size, Messages, and Rules

This task explains how to display the logging correlation buffer size, messages in the logging correlation buffer, and correlation rules.



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging correlator info
- 2. show logging correlator buffer all-in-buffer
- 3. show logging correlator buffer correlationID correlation-id
- 4. show logging correlator buffer rule-name correlation-rule
- 5. show logging correlator rule all
- 6. show logging correlator rule correlation-rule
- 7. show logging correlator ruleset all
- 8. show logging correlator ruleset ruleset-name

	Command or Action	Purpose
Step 1	show logging correlator info  Example:	(Optional) Displays the size of the logging correlation buffer (in bytes) and the percentage occupied by correlated messages.
	RP/0/RP0/CPU0:router# show logging correlator info	
Step 2	show logging correlator buffer all-in-buffer  Example:	(Optional) Displays all messages in the logging correlation buffer.
	RP/0/RP0/CPU0:router# show logging correlator buffer all-in-buffer	
Step 3	show logging correlator buffer correlationID correlation-id	(Optional) Displays specific messages matching a particular correlation ID in the correlation buffer.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator buffer correlationID 37	
Step 4	show logging correlator buffer rule-name correlation-rule  Example:	(Optional) Displays specific messages matching a particular rule in the correlation buffer.
	RP/0/RP0/CPU0:router# show logging correlator buffer rule-name rule7	
Step 5	show logging correlator rule all	(Optional) Displays all defined correlation rules.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule all	
Step 6	show logging correlator rule correlation-rule	(Optional) Displays the specified correlation rule.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator rule rule7	
Step 7	show logging correlator ruleset all	(Optional) Displays all defined correlation rule sets.
	Example:	
	RP/0/RP0/CPU0:router# show logging correlator ruleset all	
Step 8	show logging correlator ruleset ruleset-name	(Optional) Displays the specified correlation rule set.
	Example:	

Command or Action	Purpose
RP/0/RP0/CPU0:router# show logging correlator ruleset ruleset_static	

## **Clearing Alarm Event Records and Resetting Bistate Alarms**

This task explains how to clear alarm event records and bistate alarms.

Unnecessary and obsolete messages can be cleared to reduce the size of the event logging buffer and make it more searchable, and thus more navigable.

The filtering capabilities available for clearing events in the logging events buffer (with the **clear logging events delete** command) are also available for displaying events in the logging events buffer (with the **show logging events buffer** command).



Note

The commands can be entered in any order.

#### **SUMMARY STEPS**

- 1. show logging events buffer all-in-buffer
- 2. clear logging events delete timestamp-lo-limit hh: mm: ss [ month ] [ day ] [ year ]
- 3. clear logging events delete event-hi-limit severity event-lo-limit severity
- 4. clear logging events delete location node-id
- 5. clear logging events delete first event-count
- 6. clear logging events delete last event-count
- 7. clear logging events delete message message-code
- 8. clear logging events delete group message-group
- 9. clear logging events reset all-in-buffer
- 10. show logging events buffer all-in-buffer

	Command or Action	Purpose
Step 1	<pre>show logging events buffer all-in-buffer Example:  RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer</pre>	It retains the messages before the specified time and displayed the messages after the timestamp. The timestamp-lo-limit specifies the lower time limit. Similarly timestamp-hi-limit specifies the higher time limit of a time window. All events within this time window will be displayed. The default value of the timestamp-lo-limit is the timestamp of the earliest event in the buffer. The timestamp-hi-limit is the timestamp of the latest event in the buffer.
Step 2	clear logging events delete timestamp-lo-limit hh: mm: ss [ month ] [ day ] [ year ]  Example:	It retains the messages before the specified time and deletes the messages after the timestamp. The timestamp-lo-limit specifies the lower time limit. Similarly timestamp-hi-limit

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# clear logging events delete timestamp-lo-limit 20:00:00 april 01 2004	specifies the higher time limit of a time window. All events within this time window will be deleted. The default value of the timestamp-lo-limit is the timestamp of the earliest event in the buffer. The timestamp-hi-limit is the timestamp of the latest event in the buffer.
Step 3	clear logging events delete event-hi-limit severity event-lo-limit severity	(Optional) Deletes logging events within a range of severity levels for logging alarm messages.
	Example:	• In this example, all events with a severity level of warnings, notifications, and informational are deleted.
	<pre>RP/0/RP0/CPU0:router# clear logging events delete   event-hi-limit warnings event-lo-limit   informational</pre>	
Step 4	clear logging events delete location node-id	(Optional) Deletes logging events from the logging events
	Example:	that have occurred on a particular node.
	RP/0/RP0/CPU0:router# clear logging events delete location 0/2/CPU0	• The location of the node is specified in the format rack/slot/module.
Step 5	clear logging events delete first event-count	(Optional) Deletes logging events beginning with the first
	Example:	event in the logging events buffer.
	<pre>RP/0/RP0/CPU0:router# clear logging events delete first 10</pre>	• In this example, the first 10 events in the logging events buffer are cleared.
Step 6	clear logging events delete last event-count	(Optional) Deletes logging events beginning with the last
	Example:	event in the logging events buffer.
	RP/0/RP0/CPU0:router# clear logging events delete last 20	• In this example, the last 20 events in the logging events buffer are cleared.
Step 7	clear logging events delete message message-code	(Optional) Deletes logging events that contain the specified
	Example:	message code.
	RP/0/RP0/CPU0:router# clear logging events delete message sys	• In this example, all events that contain the message code SYS are deleted from the logging events buffer.
Step 8	clear logging events delete group message-group	(Optional) Deletes logging events that contain the specified
	Example:	message group.
	<pre>RP/0/RP0/CPU0:router# clear logging events delete   group config_i</pre>	• In this example, all events that contain the message group CONFIG_I are deleted from the logging events buffer.
Step 9	clear logging events reset all-in-buffer  Example:	(Optional) Clears all bistate alarms in the SET state from the logging events buffer.
	RP/0/RP0/CPU0:router# clear logging events reset all-in-buffer	

	Command or Action	Purpose
Step 10	show logging events buffer all-in-buffer	(Optional) Displays all messages in the logging events
	Example:	buffer.
	RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer	

## **Defining SNMP Correlation Buffer Size**

This task explains how to define correlation buffer size for SNMP traps.

#### **SUMMARY STEPS**

- 1. configure
- 2. snmp-server correlator buffer-size bytes
- 3. commit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	snmp-server correlator buffer-size bytes	Defines the buffer size that can store SNMP correlation
	Example:	traps. The default size is 64KB. You can clear the correlation buffers manually or the buffer wraps
	RP/0/RP0/CPU0:router(config) # snmp-server correlator buffer-size 600	automatically, wherein the oldest correlations are purged to accommodate the newer correlations.
Step 3	commit	

## **Defining SNMP Rulesets**

This task defines a ruleset that allows you to group two or more rules into a group. You can apply the specified group to a set of hosts or all of them.

#### **SUMMARY STEPS**

- 1. configure
- 2. snmp-server correlator ruleset name rulename name
- 3. commit

	Command or Action	Purpose
Step 1	configure	

	Command or Action	Purpose
Step 2	snmp-server correlator ruleset name rulename name	Specifies a ruleset that allows you to group two or more rules into a group and apply that group to a set of hosts.
	Example:	
RP/0/RP0/CPU0:router(config) # snmp-server correlator ruleset rule1 rulename rule2 host ipv4 address 1.2.3.4 host ipv4 address 2.3.4.5 port 182		
Step 3	commit	

## **Configuring SNMP Correlation Rules**

This task explains how to configure SNMP correlation rules.

The purpose of configuring SNMP trap correlation rules is to define the correlation rules or non-correlation rules and apply them to specific trap destinations.

#### **SUMMARY STEPS**

- 1. configure
- 2. snmp-server correlator rule rule\_name { nonrootcause trap trap\_oid varbind vbind\_OID { index | value | regex | line | rootcause trap | trap\_oid | varbind | vbind\_OID | { index | value | regex | line | timeout }
- 3. commit

	Command or Action	Purpose
Step 1	configure	
Step 2	<pre>snmp-server correlator rule rule_name {</pre>	Configures a SNMP correlation rule. You can specify the numeric rootcause trap OID or non-rootcause trap matching definitions.  • Specifies a numeric non-rootcause trap OID and, optionally, one or more numeric varbinds specific to the non-rootcause trap that must ALL also be matched to have found a valid non-rootcause for this rule. The POSIX regexp specifies a regular expression that the value that the vbind index or value must match.  • Specifies a numeric rootcause trap OID and, optionally, one or more numeric varbinds specific to the rootcause trap that must ALL also be matched to have found a valid rootcause for this rule. The POSIX regexp specifies a regular expression that the vbind index or value must match.

	Command or Action	Purpose	•
		Note	You can specify the timeout for detection of a correlation after receipt of first rootcause or non-rootcause in this specified rule. The range is from 1 to 600000 milliseconds.
		Note	All OID values for traps and varbinds are verified and rejected, if they do not match valid OIDs supported by IOS XR.
Step 3	commit		

## **Applying SNMP Correlation Rules**

The purpose of this task is to apply the SNMP trap correlation rules to specific trap destinations.

#### **SUMMARY STEPS**

- 1. configure
- **2.** snmp-server correlator apply rule rule-name [ all-hosts | host ipv4 address address [port]
- 3. commit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	snmp-server correlator apply rule rule-name [all-hosts   host ipv4 address address [port]  Example:	Applies the SNMP trap correlation rules to specific trap destinations. You have an option of applying the rule to traps destined for all trap hosts, or to a specific subset by specifying individual IP addresses and optional ports.
	RP/0/RP0/CPU0:router# snmp-server correlator apply rule ifupdown host ipv4 address 1.2.3.4 host ipv4 address 2.3.4.5 port 182	
Step 3	commit	

## **Applying SNMP Correlation Ruleset**

The purpose of this task is to apply the set of two SNMP trap correlation rules or more rules as a group to specific trap destinations.

#### **SUMMARY STEPS**

- 1. configure
- 2. snmp-server correlator apply ruleset ruleset-name [ all-hosts | host ipv4 address address [port]

#### 3. commit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	snmp-server correlator apply ruleset ruleset-name [ all-hosts   host ipv4 address address [port]  Example:	Applies the SNMP trap correlation ruleset to specific trap destinations. You have an option of applying the set of two or more SNMP trap correlation rules to traps destined for all trap hosts, or to a specific subset by specifying individual IP addresses and optional ports.
	<pre>RP/0/RP0/CPU0:router# snmp-server correlator apply ruleset ruleset_1 host ipv4 address 1.2.3.4 host ipv4 address 2.3.4.5 port 182</pre>	
Step 3	commit	

## **Asynchronous Syslog Communication**

The asynchronous syslog communication feature enables proper ordering of messages testing on each node (LC, RP), non dropping of messages generated from multiple clients on each node (LC, RP) and checking performance, scalability and latency by sending log messages at incremental rates.

This feature enables the following:

- Proper ordering of messages testing on MC min 4+1.
- Non dropping of messages generated from multiple clients on MC min 4+1.
- Syslogd\_helper message handling capacity flood lots of syslog messages using test client (logger), verify if no syslog message is lost (specified rate as per new design).
- 1200/1500 msgs/sec from every node restart restart/crash syslogd\_helper on LCs and RP/correlatord and syslogd on RP.
- Configure the routing protocol ospf. Configure 5k neighbors using sub interfaces. Perform interface flapping to generate log messages and check syslogd\_helper performance.
- Enable debug for few heavy processes sysdb/gsp

# Configuration Examples for Alarm Management and Logging Correlation

This section provides these configuration examples:

## Increasing the Severity Level for Alarm Filtering to Display Fewer Events and Modifying the Alarm Buffer Size and Capacity Threshold: Example

This configuration example shows how to set the capacity threshold to 90 percent, to reduce the size of the logging events buffer to 10,000 bytes from the default, and to increase the severity level to errors:

```
! logging events threshold 90 logging events buffer-size 10000 logging events level errors
```

Increasing the severity level to errors reduces the number of alarms that are displayed in the logging events buffer, because only alarms with a severity of errors or higher are displayed. Increasing the threshold capacity to 90 percent reduces the time interval between the threshold crossing and wraparound events; the logging events buffer thus does not generate a threshold-crossing alarm until it reaches 90 percent capacity. Reducing the size of the logging events buffer to 10,000 bytes decreases the number of alarms that are displayed in the logging events buffer and reduces the memory requirements for the component.

## Configuring a Nonstateful Correlation Rule to Permanently Suppress Node Status Messages: Example

This example shows how to configure a nonstateful correlation rule to permanently suppress node status messages:

```
logging correlator rule node_status type nonstateful
timeout 4000
rootcause PLATFORM INVMGR NODE_STATE_CHANGE
nonrootcause
alarm PLATFORM SYSLDR LC_ENABLED
alarm PLATFORM ALPHA_DISPLAY CHANGE
!
!
logging correlator apply rule node_status
all-of-router
```

In this example, three similar messages are identified as forwarded to the syslog process simultaneously after a card boots:

```
PLATFORM-INVMGR-6-NODE STATE CHANGE: Node: 0/1/CPU0, state: IOS XR RUN
```

PLATFORM-SYSLDR-5-LC ENABLED: LC in slot 1 is now running IOX

PLATFORM-ALPHA\_DISPLAY-6-CHANGE : Alpha display on node 0/1/CPU0 changed to IOX RUN in state default

These messages are similar. To see only one message appear in the logs, one of the messages is designated as the root cause message (the one that appears in the logs), and the other messages are considered non-root-cause messages.

The root-cause message is typically the one that arrives earliest, but that is not a requirement.

```
logging correlator rule node_status type nonstateful
  timeout 4000
```

```
rootcause PLATFORM INVMGR NODE_STATE_CHANGE
nonrootcause
alarm PLATFORM SYSLDR LC_ENABLED
alarm PLATFORM ALPHA_DISPLAY CHANGE
!
```

In this example, the correlation rule named node\_status is configured to correlate the PLATFORM INVMGR NODE\_STATE\_CHANGE alarm (the root-cause message) with the PLATFORM SYSLDR LC\_ENABLED and PLATFORM ALPHA\_DISPLAY CHANGE alarms. The updown correlation rule is applied to the entire router.

```
logging correlator apply rule node_status
  all-of-router
'
```

After a card boots and sends these messages:

PLATFORM-INVMGR-6-NODE STATE CHANGE: Node: 0/1/CPU0, state: IOS XR RUN

PLATFORM-SYSLDR-5-LC ENABLED: LC in slot 1 is now running IOX

PLATFORM-ALPHA\_DISPLAY-6-CHANGE : Alpha display on node 0/1/CPU0 changed to IOX RUN in state default

the correlator forwards the PLATFORM-INVMGR-6-NODE\_STATE\_CHANGE message to the syslog process, while the remaining two messages are held in the logging correlator buffer.

In this example, the show sample output from the **show logging events buffer all-in-buffer** command displays the alarms stored in the logging events buffer after the 4-second time period expires for the node\_status correlation rule:

```
RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer
#ID :C_id:Source :Time :%CATEGORY-GROUP-SEVERITY-MESSAGECODE: Text
#76 :12 :RP/0/0/CPU0:Aug 2 22:32:43 : invmgr[194]:
%PLATFORM-INVMGR-6-NODE STATE CHANGE : Node: 0/1/CPU0, state: IOS XR RUN
```

The **show logging correlator buffer** correlation ID command generates the following output after the one minute interval expires. The output displays the alarms assigned correlation ID 12 in the logging correlator buffer.

## Configuring a Stateful Correlation Rule for LINK UPDOWN and SONET ALARM Alarms: Example

This example shows how to configure a correlation rule for the LINK UPDOWN and SONET ALARM messages:

```
!
logging correlator rule updown type stateful
timeout 10000
rootcause PKT_INFRA LINK UPDOWN
nonrootcause
alarm L2 SONET ALARM
!
!
logging correlator apply rule updown
all-of-router
```

In this example, suppose that two routers are connected using Packet-over-SONET (POS) interface 0/7/0/0. When the correlator receives a root-cause message, the correlator sends it directly to the syslog process. Subsequent PKT\_INFRA-LINK- UPDOWN or L2-SONET-ALARM messages matching the rule are considered leaf messages and are stored in the logging correlator buffer. If, for any reason, a leaf message (such as the L2-SONET-ALARM alarm in this example) is received first, the correlator does not send it to the logging events buffer immediately; the correlator, instead, waits until the timeout interval expires. After the timeout, if the root message is never received, all messages in the logging correlator buffer received during the timeout interval are forwarded to the syslog process.

In this example, the correlation rule named updown is configured to correlate the PKT\_INFRA-LINK-UPDOWN alarm (the root message) and L2-SONET-ALARM alarms (leaf messages associated with PKT\_INFRA-LINK-UPDOWN alarms).

```
logging correlator rule updown type stateful
  timeout 10000
  rootcause PKT_INFRA LINK UPDOWN
  nonrootcause
    alarm L2 SONET ALARM
In this example, the updown correlation rule is applied to the entire router:
logging correlator apply rule updown
  all-of-router
```

Suppose that a physical layer interface module (PLIM) card is removed from slot 7 on the adjacent remote router, the PLIM slot in the remote router chassis in which the port for POS interface 0/7/0/0 resides. This action brings down the link for POS interface 0/7/0/0. When the link goes down, PKT\_INFRA-LINK-UPDOWN and L2- SONET-ALARM messages are generated, which indicates that the POS interface link is down. The first PKT\_INFRA-LINK-UPDOWN message is forwarded to the syslog process. Subsequent PKT\_INFRA-LINK-UPDOWN and L2-SONET-ALARM messages, which are set as leaf alarms, remain in the logging correlator buffer and are not forwarded to the syslog process.

This example shows sample output from the **show logging events buffer all-in-buffer** command. The output displays the alarms stored in the logging events buffer after the one minute time period expires for the updown correlation rule configured:

```
RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer
#ID :C id:Source :Time :%CATEGORY-GROUP-SEVERITY-MESSAGECODE: Text
```

```
#144 :46 :LC/0/7/CPU0:Jan 30 16:35:39 2004:ifmgr[130]: %PKT_INFRA-LINK-3-UPDOWN : Interface POS0/7/0/0, changed state to Down
```



Note

Only the first LINK UPDOWN root message is forwarded to the syslog process during the timeout interval.

The following example shows output from the **show logging correlator buffer correlationID** command generated after the one-minute interval expires. The output displays the alarms assigned correlation ID 46 in the logging correlator buffer. In the example, the PKT\_INFRA-LINK-UPDOWN root-cause message and L2-SONET-ALARM leaf messages generated during the timeout interval assigned correlation ID 46 are displayed:

```
RP/0/RP0/CPU0:router# show logging correlator buffer correlationID 46

#C_id.id:Rule Name:Source :Time : Text

#46.1 :updown :LC/0/7/CPU0:Jan 30 16:35:39 2004:ifmgr[130]: %PKT_INFRA-LINK-3-UPDOWN :
Interface POS0/7/0/0, changed state to Down

#46.2 :updown :LC/0/7/CPU0:Jan 30 16:35:41 2004:DI_Partner[50]: %L2-SONET-4-ALARM :
SONET0_7_0_0: SLOS
```



Note

The subsequent PKT\_INFRA-LINK-UPDOWN and L2-SONET-ALARM leaf messages generated during the timeout interval remain in the logging correlator buffer because they are leaf messages.

Suppose then that the PLIM card is reinserted into slot 7 on the adjacent remote router. This action brings the link for POS interface 0/7/0/0 back up. When the POS interface comes back up, the PKT\_INFRA-LINK-UPDOWN root alarm is cleared. Because this is a stateful rule, it triggers forwarding of the stored non-root-cause alarms for this correlation (that is, the L2-SONET-ALARM). If the SONET protocol also comes back up, as a result, then the L2-SONET-ALARM also clears.

This example shows output from the **show logging correlator buffer correlationID** command. The output displays the alarms assigned to correlation IDs 46 and 47, the correlation IDs associated with the PKT INFRA-LINK-UPDOWN and L2-SONET-ALARM root-cause messages:

```
RP/0/RP0/CPU0:router# show logging correlator buffer correlationID 46
NO records matching query found
```

## **Enabling Alarm Source Location Display Field for Bistate Alarms: Example**

This example shows **show logging** output for bistate alarms before and after enabling the alarm source location display field:

```
RP/0/RP0/CPU0:router show logging | inc Interface

Wed Aug 13 01:30:58.461 UTC

LC/0/2/CPU0:Aug 12 01:20:54.073 : ifmgr[159]: %PKT_INFRA-LINK-5-CHANGED : Interface
GigabitEthernet0/2/0/0, changed state to Administratively Down
```

```
LC/0/2/CPU0:Aug 12 01:20:59.450 : ifmgr[159]: %PKT INFRA-LINK-3-UPDOWN : Interface
GigabitEthernet0/2/0/0, changed state to Down
LC/0/2/CPU0:Aug 12 01:20:59.451 : ifmgr[159]: %PKT INFRA-LINEPROTO-5-UPDOWN : Line protocol
 on Interface GigabitEthernet0/2/0/0, changed state to Down
RP/0/5/CPU0:Aug 12 01:22:11.496 : ifmgr[202]: %PKT_INFRA-LINK-5-CHANGED : Interface
MgmtEth0/5/CPU0/0, changed state to Administratively Down
RP/0/5/CPU0:Aug 12 01:23:23.842 : ifmgr[202]: %PKT INFRA-LINK-3-UPDOWN : Interface
MgmtEth0/5/CPU0/0, changed state to Down
RP/0/5/CPU0:Aug 12 01:23:23.843 : ifmgr[202]: %PKT INFRA-LINEPROTO-5-UPDOWN : Line protocol
on Interface MgmtEth0/5/CPU0/0, changed state to Down
RP/0/5/CPU0:Aug 12 01:23:23.850 : ifmgr[202]: %PKT INFRA-LINK-3-UPDOWN : Interface
MgmtEth0/5/CPU0/0, changed state to Up
RP/0/5/CPU0:Aug 12 01:23:23.856 : ifmgr[202]: %PKT INFRA-LINEPROTO-5-UPDOWN : Line protocol
on Interface MgmtEth0/5/CPU0/0, changed state to Up
RP/0/RP0/CPU0:router# configure
Wed Aug 13 01:31:32.517 UTC
RP/0/RP0/CPU0:router(config)# logging events display-location
RP/0/RP0/CPU0:router(config)# commit
RP/0/RP0/CPU0:router(config)# exit
RP/0/RP0/CPU0:router# show logging | inc Interface
Wed Aug 13 01:31:48.141 UTC
LC/0/2/CPU0:Aug 12 01:20:54.073 : ifmgr[159]: %PKT_INFRA-LINK-5-CHANGED : Interface
GigabitEthernet0/2/0/0, changed state to Administratively Down
LC/0/2/CPUO:Aug 12 01:20:59.450 : ifmgr[159]: %PKT INFRA-LINK-3-UPDOWN : interface
GigabitEthernet0/2/0/0: Interface GigabitEthernet0/2/0/0, changed state to Down
LC/0/2/CPU0:Aug 12 01:20:59.451 : ifmgr[159]: %PKT INFRA-LINEPROTO-5-UPDOWN : interface
GigabitEthernet0/2/0/0: Line protocol on Interface GigabitEthernet0/2/0/0, changed state
to Down
RP/0/5/CPU0:Aug 12 01:22:11.496 : ifmgr[202]: %PKT INFRA-LINK-5-CHANGED : Interface
{\tt MgmtEth0/5/CPU0/0}, changed state to Administratively Down
RP/0/5/CPU0:Aug 12 01:23:23.842 : ifmgr[202]: %PKT INFRA-LINK-3-UPDOWN : interface
MgmtEth0/5/CPU0/0: Interface MgmtEth0/5/CPU0/0, changed state to Down
RP/0/5/CPU0:Aug 12 01:23:23.843 : ifmgr[202]: %PKT_INFRA-LINEPROTO-5-UPDOWN : interface
MgmtEth0/5/CPU0/0: Line protocol on Interface MgmtEth0/5/CPU0/0, changed state to Down
RP/0/5/CPU0:Aug 12 01:23:23.850 : ifmgr[202]: %PKT INFRA-LINK-3-UPDOWN : interface
MgmtEth0/5/CPU0/0: Interface MgmtEth0/5/CPU0/0, changed state to Up
RP/0/5/CPU0:Aug 12 01:23:23.856 : ifmgr[202]: %PKT INFRA-LINEPROTO-5-UPDOWN : interface
MgmtEth0/5/CPU0/0: Line protocol on Interface MgmtEth0/5/CPU0/0, changed state to Up
```

## **Additional References**

The following sections provide references related to implementing and monitoring alarm logs and logging correlation on the Cisco IOS XR Software.

#### **Related Documents**

Related Topic	Document Title
Alarm and logging correlation commands	Alarm Management and Logging Correlation Commands module in the System Monitoring Command Reference for Cisco CRS Routers
Logging services commands	Logging Services Commands module in the System Monitoring Command Reference for Cisco CRS Routers
Onboard Failure Logging (OBFL) configuration tasks	Implementing Logging Services module in the System Monitoring Command Reference for Cisco CRS Routers

Related Topic	Document Title
Onboard Failure Logging (OBFL) commands	Onboard Failure Logging Commands module in the System Monitoring Command Reference for Cisco CRS Routers
Cisco IOS XR software XML API material	Cisco IOS XR XML API Guide for the Cisco CRS Router
Cisco IOS XR software getting started material	Cisco IOS XR Getting Started Guide for the Cisco CRS Router
Information about user groups and task IDs	Configuring AAA Services module in the System Security Configuration Guide for Cisco CRS Routers

#### **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	MIBs Link
	To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

#### **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 Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	http://www.cisco.com/cisco/web/support/index.html

**Additional References**