

Alarm Management and Logging Correlation Commands

This module describes the commands used to manage alarms and configure logging correlation rules for system monitoring on the router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed information about alarm management and logging correlation concepts, configuration tasks, and examples, see the *Implementing and Monitoring Alarms and Logging Correlation* module in the *System Monitoring Configuration Guide for Cisco CRS Routers*.

For system logging commands, see the *Logging Services Commands* module.

For system logging concepts, see the *Implementing Logging Services* module in the *System Monitoring Configuration Guide for Cisco CRS Routers*.

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alarm

To specify a type of alarm to be suppressed by a logging suppression rule, use the **alarm** command in logging suppression rule configuration mode.

alarm msg-category group-name msg-code

Syntax Description

msg-category	Message category of the root message.	
group-name	Group name of the root message.	
msg-code	Message code of the root message.	

Command Default

No alarm types are configured by default.

Command Modes

Logging suppression rule configuration

Command History

Kelease	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to configure the logging suppression rule "commit" to suppress alarms whose root message are "MBGL", with group name "commit" and message code "succeeded":

RP/0/RP0/CPU0:router(config) # logging suppress rule commit
RP/0/RP0/CPU0:router(config-suppr-rule) # alarm MBGL COMMIT SUCCEEDED

Command	Description
logging suppress rule, on page 30	Creates a logging suppression rule.

all-alarms

To configure a logging suppression rule to suppress all types of alarms, use the **all-alarms** command in logging suppression rule configuration mode.

all-alarms

Syntax Description

This command has no keywords or arguments.

Command Default

No alarm types are configured by default.

Command Modes

Logging suppression rule configuration

Command History

Kelease	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to configure the logging suppression rule commit to suppress all alarms:

RP/0/RP0/CPU0:router(config) # logging suppress rule commit
RP/0/RP0/CPU0:router(config-suppr-rule) # all-alarms

Command	Description
logging suppress rule, on page 30	Creates a logging suppression rule.

all-of-router

To apply a logging suppression rule to alarms originating from all locations on the router, use the **all-of-router** command in logging suppression apply rule configuration mode.

all-of-router

c,	ıntav	Dacc	ription
U	JIILAA	DESC	HUUUH

This command has no keywords or arguments.

Command Default

No scope is configured by default.

Command Modes

Logging suppression apply rule configuration

Command History

Kelease	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	execute

Examples

This example shows how to apply the logging suppression rule "commit" to all locations on the router:

RP/0/RP0/CPU0:router(config) # logging suppress apply rule commit
RP/0/RP0/CPU0:router(config-suppr-apply-rule) # all-of-router

Command	Description
logging suppress apply rule, on page 29	Applies and activates a logging suppression rule.

clear logging correlator delete

To delete all messages or messages specified by a correlation ID from the logging correlator buffer, use the **clear logging correlator delete** command in EXEC mode.

clear logging correlator delete {all-in-buffer correlation-id}

Syntax Description

all-in-buffer Clears all messages in the logging correlator buffer.

correlation-id Correlation event record ID. Up to 14 correlation IDs can be specified, separated by a space. Range is 0 to 4294967294.

Command Default

No messages are automatically deleted unless buffer capacity is reached.

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

Use the show logging correlator buffer, on page 48 command to confirm that records have been cleared.

Use the logging correlator buffer-size, on page 17 command to configure the capacity of the logging correlator buffer.

Task ID

iask ID	Uperations
logging	execute

Examples

This example shows how to clear all records from the logging correlator buffer:

 ${\tt RP/0/RP0/CPU0:} router \# \ \textbf{clear logging correlator delete all-in-buffer}$

Command	Description
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.

clear logging events delete

To delete messages from the logging events buffer, use the **clear logging events delete** command in EXEC mode.

clear logging events delete

Syntax Description

admin-level-only	Deletes only events at the administrative level.
all-in-buffer	Deletes all event IDs from the logging events buffer.
bistate-alarms-set	Deletes bi-state alarms in the SET state.
category name	Deletes events from a specified category.
context name	Deletes events from a specified context.
event-hi-limit event-id	Deletes events with an event ID equal to or lower than the event ID specified with the <i>event-id</i> argument. Range is 0 to 4294967294.
event-lo-limit event-id	Deletes events with an event ID equal to or higher than the event ID specified with the <i>event-id</i> argument. Range is 0 to 4294967294.
first event-count	Deletes events, beginning with the first event in the logging events buffer. For the <i>event-count</i> argument, enter the number of events to be deleted.
group message-group	Deletes events from a specified message group.
last event-count	Deletes events, beginning with the last event in the logging events buffer. For the <i>event-count</i> argument, enter the number of events to be deleted.
location node-id	Deletes messages from the logging events buffer for the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
message message-code	Deletes events with the specified message code.
severity-hi-limit	Deletes events with a severity level equal to or lower than the severity level specified with the <i>severity</i> argument.

the logging events level command. Events of lower severity levents of higher importance.	severity	Severity	level. Valid values are:	
conditions are listed under the "Usage Guidelines" section for the logging events level command. Events of lower severity level represent events of higher importance. Severity-lo-limit Deletes events with a severity level equal to or higher than the severity level specified with the severity argument. Timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified timestamp equal to or lower than th		• crit • eme • erre • info • not	ical ergencies ors ormational ifications	
specified with the <i>severity</i> argument. timestamp-hi-limit Deletes events with a time stamp equal to or lower than the specified time		Note	conditions are listed under the "Usage Guidelines" section for the logging events level command. Events of lower severity level	
•	severity-lo-limit		Deletes events with a severity level equal to or higher than the severity level specified with the <i>severity</i> argument.	
	timestamp-hi-limit		1 1	

hh: mm: ss [month] [day]
[year]

Time stamp for the **timestamp-hi-limit** or **timestamp-lo-limit** keyword. The *month*, *day*, and *year* arguments default to the current month, day, and year, if not specified.

Ranges for the *hh*: *mm*: *ss month day year* arguments are as follows:

- *hh*:—Hours. Range is 00 to 23. You must insert a colon after the *hh* argument.
- *mm*:—Minutes. Range is 00 to 59. You must insert a colon after the *mm* argument.
- ss—Seconds. Range is 00 to 59.
- *month*—(Optional) The month of the year. The values for the *month* argument are:
 - · january
 - · february
 - · march
 - april
 - may
 - june
 - july
 - · august
 - september
 - october
 - november
 - december
- day—(Optional) Day of the month. Range is 01 to 31.
 - *year*—(Optional) Year. Enter the last two digits of the year (for example, **04** for 2004). Range is 01 to 37.

timestamp-lo-limit

Deletes events with a time stamp equal to or higher than the specified time stamp.

Command Default

No messages are automatically deleted unless buffer capacity is reached.

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.2	Support was introduced for the admin-level-only keyword option

Usage Guidelines

This command is used to delete messages from the logging events buffer that match the keywords and arguments that you specify. The description is matched if all of the conditions are met.

Use the show logging events buffer, on page 56 command to verify that events have been cleared from the logging events buffer.

Use the logging events buffer-size, on page 22 command to configure the capacity of the logging events buffer.

Task ID

Task ID	Operations
logging	execute

Examples

This example shows how to delete all messages from the logging events buffer:

RP/0/RP0/CPU0:router# clear logging events delete all-in-buffer

Command	Description
clear logging events reset, on page 11	Resets bi-state alarms.
show logging events buffer, on page 56	Displays messages in the logging events buffer.

clear logging events reset

To reset bi-state alarms, use the **clear logging events reset** command in EXEC mode.

clear logging events reset {all-in-bufferevent-id}

Syntax Description

all-in-buffer	Resets all bi-state alarm messages in the event logging buffer.
event-id	Event ID. Resets the bi-state alarm for an event or events. Up to 32 event IDs can be specified, separated by a space. Range is 0 to 4294967294.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

This command clears bi-state alarms messages from the logging events buffer. Bi-state alarms are generated by state changes associated with system hardware, such as a change of interface state from active to inactive, or the online insertion and removal (OIR) of a Modular Service Card (MSC), or a change in component temperature.

Use the show logging events buffer, on page 56 command to display messages in the logging events buffer.

Task ID

Task ID	Operations
logging	execute

Examples

This example shows how to reset all bi-alarms in the logging events buffer:

 $\label{eq:reconstruction} \texttt{RP/0/RP0/CPU0:} router \texttt{\# clear logging events reset all-in-buffer}$

Command	Description
clear logging events delete, on page 7	Deletes all bi-state alarm messages, or messages specified by correlation ID, from the logging events buffer.
show logging events buffer, on page 56	Displays messages in the logging events buffer.

context-correlation

To enable context-specific correlation, use the **context-correlation** command in either stateful or nonstateful correlation rule configuration mode. To disable correlation on context, use the **no** form of this command.

context-correlation no context-correlation

Syntax Description

This command has no keywords or arguments.

Command Default

Correlation on context is not enabled.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

This command enables context-specific correlation for each of the contexts in which a given rule is applied. For example, if the rule is applied to two contexts (context1 and context2), messages that have context "context1" are correlated separately from those messages with context "context2".

Use the show logging correlator rule, on page 51 command to show the current setting for the context-correlation flag.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to enable correlation on context for a stateful correlation rule:

RP/0/RP0/CPU0:router(config) # logging correlator rule stateful_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # context-correlation

Command	Description
logging correlator rule, on page 18	Defines the rules for correlating messages.
show logging correlator rule, on page 51	Displays one or more predefined logging correlator rules.

logging correlator apply rule

To apply and activate a correlation rule and enter correlation apply rule configuration mode, use the **logging correlator apply rule** command in Global Configuration mode. To deactivate a correlation rule, use the **no** form of this command.

logging correlator apply rule correlation-rule [{all-of-router | context | name | location | node-id}] no logging correlator apply rule | correlation-rule | [{all-of-router | context | name | location | node-id}]

Syntax Description

correlation-rule	Name of the correlation rule to be applied.	
all-of-router	(Optional) Applies the correlation rule to the entire router.	
context name	(Optional) Applies the correlation rule to the specified context. Unlimited number of contexts. The <i>name</i> string is limited to 32 characters.	
location node-id	(Optional) Applies the correlation rule to the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation. Unlimited number of locations.	

Command Default

No correlation rules are applied.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

The **logging correlator apply rule** command is used to either add or remove apply settings for a given rule. These settings then determine which messages are correlated for the affected rules.

If the rule is applied to **all-of-router**, then correlation occurs for only those messages that match the configured cause values for the rule to be correlated, regardless of the context or location setting of that message.

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

Use the show logging correlator rule, on page 51 command to show the current apply settings for a given rule.



Tip

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.



Tin

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

The **logging correlator apply rule** command allows you to enter submode (config-corr-apply-rule) to apply and activate rules:

RP/0/RP0/CPU0:router(config) # logging correlator apply rule stateful1
RP/0/RP0/CPU0:router(config-corr-apply-rule) #?

```
all-of-router Apply the rule to all of the router
                Clear the uncommitted configuration
  clear
  clear
                Clear the configuration
  commit
               Commit the configuration changes to running
  context
              Apply rule to specified context
  describe
                Describe a command without taking real actions
  do
                Run an exec command
                Exit from this submode
  exit.
  location
                Apply rule to specified location
 no
                Negate a command or set its defaults
 pwd
                Commands used to reach current submode
                Exit to the global configuration mode
  show
                Show contents of configuration
RP/0/RP0/CPU0:router(config-corr-apply-rule)#
```

While in the submode, you can negate keyword options:

```
RP/0/RP0/CPU0:router(config-corr-apply-rule)# no all-of-router
RP/0/RP0/CPU0:router(config-corr-apply-rule)# no context
RP/0/RP0/CPU0:router(config-corr-apply-rule)# no location
```

Task ID

Task ID	Operations
logging	read,
	write

Examples

This example shows how to apply a predefined correlator rule to a location:

```
RP/0/RP0/CPU0:router(config) # logging correlator apply rule rule1
RP/0/RP0/CPU0:router(config-corr-apply-rule) # location 0/2/CPU0
```

Command	Description
logging correlator rule, on page 18	Defines the rules for correlating messages.
show logging correlator rule, on page 51	Displays one or more predefined logging correlator rules.
show logging correlator ruleset, on page 54	Displays one or more predefined logging correlator rule sets.

logging correlator apply ruleset

To apply and activate a correlation rule set and enter correlation apply rule set configuration mode, use the **logging correlator apply ruleset** command in Global Configuration mode. To deactivate a correlation rule set, use the **no** form of this command.

logging correlator apply ruleset correlation-ruleset [{all-of-router|context name|location node-id}] no logging correlator apply ruleset correlation-ruleset [{all-of-router|context name|location node-id}]

Syntax Description

correlation-ruleset	Name of the correlation rule set to be applied.
all-of-router	(Optional) Applies the correlation rule set to the entire router.
context name	(Optional) Applies the correlation rule set to the specified context. Unlimited number of contexts. The <i>name</i> string is limited to 32 characters.
location node-id	(Optional) Applies the correlation rule to the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation. Unlimited number of locations.

Command Default

No correlation rule sets are applied.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

The **logging correlator apply ruleset** command is used to either add or remove apply settings for a given rule set. These settings then determine which messages are correlated for the affected rules.

If the rule set is applied to **all-of-router**, then correlation occurs for only those messages that match the configured cause values for the rule to be correlated, regardless of the context or location setting of that message.

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

Use the show logging correlator ruleset, on page 54 command to show the current apply settings for a given rule set.



Tip

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.



Tip

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

The **logging correlator apply ruleset** command allows you to enter the submode (config-corr-apply-ruleset) to apply and activate rule sets:

```
RP/0/RP0/CPU0:router(config)# logging correlator apply ruleset ruleset1
RP/0/RP0/CPU0:router(config-corr-apply-ruleset)#?
  all-of-router Apply the rule to all of the router
                Clear the uncommitted configuration
                Clear the configuration
  clear
               Commit the configuration changes to running
 commit
  context
               Apply rule to specified context
  describe
                Describe a command without taking real actions
  do
                Run an exec command
  exit
                Exit from this submode
                Apply rule to specified location
  location
                Negate a command or set its defaults
  pwd
                Commands used to reach current submode
                Exit to the global configuration mode
  root
                Show contents of configuration
RP/0/RP0/CPU0:router(config-corr-apply-ruleset)#
```

While in the submode, you can negate keyword options:

```
RP/0/RP0/CPU0:router(config-corr-apply-ruleset)# no all-of-router
RP/0/RP0/CPU0:router(config-corr-apply-ruleset)# no context
RP/0/RP0/CPU0:router(config-corr-apply-ruleset)# no location
```

Task ID

Task ID	Operations
logging	
	write

Examples

This example shows how to apply a predefined correlator rule set to the entire router:

```
RP/0/RP0/CPU0:router(config) # logging correlator apply ruleset ruleset1
RP/0/RP0/CPU0:router(config-corr-apply-rule) # all-of-router
```

Command	Description
show logging correlator ruleset, on page 54	Displays one or more predefined logging correlator rule sets.

logging correlator buffer-size

To configure the logging correlator buffer size, use the **logging correlator buffer-size** command in Global Configuration mode. To return the buffer size to its default setting, use the **no** form of this command.

logging correlator buffer-size bytes no logging correlator buffer-size bytes

Syntax Description

bytes The size, in bytes, of the logging correlator buffer. Range is 1024 to 52428800 bytes.

Command Default

bytes: 81920 bytes

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced

Usage Guidelines

The **logging correlator buffer-size** command configures the size of the correlation buffer. This buffer holds all the correlation records as well as the associated correlated messages. When the size of this buffer is exceeded, older correlations in the buffer are replaced with the newer incoming correlations. The criteria that are used to recycle these buffers are:

- First, remove the oldest nonstateful correlation records from the buffer.
- Then, if there are no more nonstateful correlations present; remove the oldest stateful correlation records.

Use the show logging correlator info, on page 50 command to confirm the size of the buffer and the percentage of buffer space that is currently used. The show logging events buffer, on page 56 **all-in-buffer** command can be used to show the details of the buffer contents.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to set the logging correlator buffer size to 90000 bytes:

RP/0/RP0/CPU0:router(config)# logging correlator buffer-size 90000

Command	Description
, 10	Displays the logging correlator buffer size and the percentage of the buffer occupied by correlated messages.

logging correlator rule

To define the rules for correlating messages, use the **logging correlator rule** command in Global Configuration mode. To delete the correlation rule, use the **no** form of this command.

logging correlator rule correlation-rule type {stateful | nonstateful} no logging correlator rule correlation-rule

Syntax Description

correlation-rule	le Name of the correlation rule to be applied.	
type Specifies the type of rule.		
stateful	Enters stateful correlation rule configuration mode.	
nonstateful	Enters nonstateful correlation rule configuration mode.	

Command Default

No rules are defined.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

The **logging correlator rule** command defines the correlation rules used by the correlator to store messages in the logging correlator buffer. A rule must, at a minimum, consist of three elements: a root-cause message, one or more non-root-cause messages, and a timeout.

When the root-cause message, or a non-root-cause message is received, the timer is started. Any non-root-cause messages are temporarily held, while the root-cause is sent to syslog. If, after the timer has expired, the root-cause and at least one non-root-cause message was received, a correlation is created and stored in the correlation buffer.

A rule can be of type stateful or nonstateful. Stateful rules allow non-root-cause messages to be sent from the correlation buffer if the bi-state root-cause alarm clears at a later time. Nonstateful rules result in correlations that are fixed and immutable after the correlation occurs.

Below are the rule parameters that are available while in stateful correlation rule configuration mode:

RP/0/RP0/CPU0:router(config-corr-rule-st)# ?

```
context-correlation Specify enable correlation on context nonrootcause nonrootcause alarm reissue-nonbistate Specify reissue of non-bistate alarms on parent clear reparent Specify reparent of alarm on parent clear rootcause Specify root cause alarm: Category/Group/Code combos timeout Specify timeout timeout-rootcause Specify timeout for root-cause
```

RP/0/RP0/CPU0:router(config-corr-rule-st)#

Below are the rule parameters that are available while in nonstateful correlation rule configuration mode:

RP/0/RP0/CPU0:router(config-corr-rule-nonst)# ?

context-correlation Specify enable correlation on context

nonrootcause nonrootcause alarm

rootcause Specify root cause alarm: Category/Group/Code combos

timeout Specify timeout

timeout-rootcause Specify timeout for root-cause

RP/0/RP0/CPU0:router(config-corr-rule-nonst)#



Note

A rule cannot be deleted or modified while it is applied, so the **no logging correlator apply** command must be used to unapply the rule before it can be changed.



Note

The name of the correlation rule must be unique across all rule types and is limited to a maximum length of 32 characters.

Use the show logging correlator buffer, on page 48 to display messages stored in the logging correlator buffer.

Use the show logging correlator rule, on page 51 command to verify correlation rule settings.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to enter stateful correlation rule configuration mode to specify a collection duration period time for correlator messages sent to the logging events buffer:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # timeout 50000

Command	Description
logging correlator apply rule, on page 13	Applies and activates correlation rules.
nonrootcause, on page 31	Enters non-root-cause configuration mode and specifies a non-root-cause alarm.
reissue-nonbistate, on page 33	Reissues non-bistate alarm messages (events) from the correlator log after its root-cause alarm clears.
reparent, on page 34	Reparents non-root-cause messages to the next highest active root-cause in a hierarchical correlation when their immediate parent clears.
rootcause, on page 36	Specifies a root-cause message alarm.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.

Command	Description
show logging correlator rule, on page 51	Displays one or more predefined logging correlator rules.
timeout, on page 69	Specifies the collection period duration time for the logging correlator rule message.
timeout-rootcause, on page 71	Specifies an optional parameter for an applied correlation rule.

logging correlator ruleset

To enter correlation rule set configuration mode and define a correlation rule set, use the **logging correlator ruleset** command in Global Configuration mode. To delete the correlation rule set, use the **no** form of this command.

logging correlator ruleset correlation-ruleset rulename correlation-rulename no logging correlator ruleset correlation-ruleset

Syntax Description

correlation-ruleset	Name of the correlation rule set to be applied.
rulename	Specifies the correlation rule name.
correlation-rulename	Name of the correlation rule name to be applied.

Command Default

No rule sets are defined.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

The **logging correlator ruleset** command defines a specific correlation rule set. A rule set name must be unique and is limited to a maximum length of 32 characters.

To apply a logging correlator rule set, use the logging correlator apply ruleset, on page 15 command.

Examples

This example shows how to specify a logging correlator rule set:

```
RP/0/RP0/CPU0:router(config) # logging correlator ruleset ruleset_1
RP/0/RP0/CPU0:router(config-corr-ruleset) # rulename state_rule
RP/0/RP0/CPU0:router(config-corr-ruleset) # rulename state rule2
```

Command	Description
logging correlator apply ruleset, on page 15	Applies and activates a correlation rule set and enters correlation apply rule set configuration mode.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging correlator ruleset, on page 54	Displays defined correlation rule set names.

logging events buffer-size

To configure the size of the logging events buffer, use the **logging events buffer-size** command in Global Configuration mode. To restore the buffer size to the default value, use the **no** form of this command.

logging events buffer-size bytes no logging events buffer-size bytes

Syntax Description

bytes The size, in bytes, of the logging events buffer. Range is 1024 to 1024000 bytes. The default is 43200 bytes.

Command Default

bytes: 43200

Command Modes

Global Configuration mode

Command History

Release	Modification	
	Release 2.0	This command was introduced

Usage Guidelines



Note

The logging events buffer automatically adjusts to a multiple of the record size that is lower than or equal to the value configured for the *bytes* argument.

Use the show logging events info, on page 60 command to confirm the size of the logging events buffer.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to increase the logging events buffer size to 50000 bytes:

RP/0/RP0/CPU0:router(config)# logging events buffer-size 50000

Command	Description
logging events level, on page 26	Specifies a severity level for logging alarm messages.
logging events threshold, on page 28	Specifies the event logging buffer capacity threshold that, when surpassed, will generate an alarm.
show logging correlator info, on page 50	Displays information about the size of the logging correlator buffer and available capacity.

Command	Description
show logging events buffer, on page 56	Displays messages in the logging events buffer.
show logging events info, on page 60	Displays configuration and operational messages about the logging events buffer.

logging events display-location

To enable the alarm source location display field for bistate alarms in the output of the **show logging** and **show logging events buffer** command, use the **logging events display-location** command in Global Configuration mode.

logging events display-location no logging events display-location

Syntax Description

This command has no keywords or arguments.

Command Default

The alarm source location display field in **show logging** output is not enabled.

Command Modes

Global Configuration mode

Command History

Release	Modification	
Release 3.8.0	This command was introduced.	

Usage Guidelines

The output of the **show logging** command for bistate alarms has been enhanced. Previously, the alarm source field in the output displayed the location of the process that logged the alarm. Use the **logging events display-location** command to configure the output of the **show logging** command to include an additional source field that displays the actual source of the alarm. The alarm source is displayed in a format that is consistent with alarm source identification in other platforms and equipment. The new alarm source display field aids accurate identification and isolation of the source of a fault.

By default, the output of the **show logging** command does not include the new alarm source identification field. If you enable the alarm source location display field in the **show logging** output, the same naming conventions are also used to display hardware locations in the **show diag** and **show inventory** command output.



Note

Customer OSS tools may rely on the default output to parse and interpret the alarm output.

Task ID

Task Operations ID logging read, write

Examples

This example shows the **show logging** command 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# config
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/CPU0: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
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
MqmtEth0/5/CPU0/0: Line protocol on Interface MqmtEth0/5/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
```

Command	Description
show logging events buffer, on page 56	Displays messages in the logging events buffer.

logging events level

To specify a severity level for logging alarm messages, use the **logging events level** command in Global Configuration mode. To return to the default value, use the **no** form of this command.

logging events level severity no logging events level

Syntax Description

severity Severity level of events to be logged in the logging events buffer, including events of a higher severity level (numerically lower). Table 1: Alarm Severity Levels for Event Logging, on page 26lists severity levels and their respective system conditions.

Command Default

All severity levels (from 0 to 6) are logged.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

This command specifies the event severity necessary for alarm messages to be logged. Severity levels can be specified by the severity level description (for example, **warnings**). When a severity level is specified, events of equal or lower severity level are also written to the logging events buffer.



Note

Events of lower severity level represent events of higher importance.

This table lists the system severity levels and their corresponding numeric values, and describes the corresponding system condition.

Table 1: Alarm Severity Levels for Event Logging

Severity Level Keyword	Numeric Value	Logged System Messages
emergencies	0	System is unusable.
alerts	1	Critical system condition exists requiring immediate action.
critical	2	Critical system condition exists.
errors	3	Noncritical errors.
warnings	4	Warning conditions.
notifications	5	Notifications of changes to system configuration.
informational	6	Information about changes to system state.

Task ID	Task ID	Operations
	logging	read,

write

Examples

This example shows how to set the severity level for notification to warnings (level 4):

 $\label{eq:rp_order} \mbox{RP/O/RPO/CPU0:} \mbox{router(config)} \; \mbox{\ensuremath{\texttt{logging}}} \; \mbox{\ensuremath{\texttt{events}}} \; \mbox{\ensuremath{\texttt{level}}} \; \mbox{\ensuremath{\texttt{warnings}}} \;$

Command	Description
logging events buffer-size, on page 22	Specifies the logging events buffer size.
logging events threshold, on page 28	Specifies the logging events buffer capacity threshold that, when surpassed, will generate an alarm.

logging events threshold

To specify the logging events buffer threshold that, when surpassed, generates an alarm, use the **logging** events threshold command in Global Configuration mode. To return to the default value, use the **no** form of this command.

logging events threshold percent no logging events threshold

Syntax Description

percent Minimum percentage of buffer capacity that must be allocated to messages before an alarm is generated. Range is 10 to 100. The default is 80 percent.

Command Default

percent: 80 percent

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

This command can be configured to generate an alarm when 10 percent or more of the event buffer capacity is available.

The logging events buffer is circular; that is, when full it overwrites the oldest messages in the buffer. Once the logging events buffer reaches full capacity, the next threshold alarm is generated when the number of overwritten events surpasses the percentage of buffer capacity allocated to messages.

Use the show logging events info, on page 60 command to display the current threshold setting.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to configure the threshold setting to 95 percent of buffer capacity:

RP/0/RP0/CPU0:router(config)# logging events threshold 95

Command	Description
logging events buffer-size, on page 22	Specifies the logging correlator buffer size.
logging events level, on page 26	Specifies a severity level for logging alarm messages.
show logging events info, on page 60	Displays configuration and operational messages about the logging events buffer.

logging suppress apply rule

To apply and activate a logging suppression rule, use the **logging suppress apply rule** command in Global Configuration mode. To deactivate a logging suppression rule, use the **no** form of this command.

logging suppress apply rule rule-name [{all-of-router | source location node-id}]
no logging suppress apply rule rule-name [{all-of-router | source location node-id}]

Syntax Description

rule-name	Name of the logging suppression rule to activate.
all-of-router	(Optional) Applies the specified logging suppression rule to alarms originating from all locations on the router.
source location node-id	(Optional) Applies the specified logging suppression rule to alarms originating from the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

No logging suppression rules are applied.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to apply a predefined logging suppression rule to the entire router:

RP/0/RP0/CPU0:router(config) #logging suppress apply rule infobistate
RP/0/RP0/CPU0:router(config-suppr-apply-rule) # all-of-router

Command	Description
all-of-router, on page 5	Applies a logging suppression rule to suppress alarms originating from all sources on the router.
source, on page 68	Applies a logging suppression rule to alarms originating from a specific node on the router.

logging suppress rule

To create a logging suppression rule and enter the configuration mode for the rule, use the **logging suppress rule** command in the Global Configuration mode. To remove a logging suppression rule, use the **no** form of this command.

logging suppress rule rule-name [{alarm msg-category group-name msg-code | all-alarms}] **no logging suppress rule** rule-name

Syntax Description

rule-name	Name of the rule.
alarm	(Optional) Specifies a type of alarm to be suppressed by the logging suppression rule.
msg-category	Message category of the root message.
group-name	Group name of the root message.
msg-code	Message code of the root message.
all-alarms	(Optional) Specifies that the logging suppression rule suppresses all types of alarms.

Command Default

No logging suppression rules exist by default.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

If you use the **logging suppress rule** command without specifying a non-root-cause alarm, you can do so afterwards, by entering the **alarm** keyword at the prompt.

Task ID

lask ID	Operations
logging	read, write

Examples

This example shows how to create a logging suppression rule called infobistate:

RP/0/RP0/CPU0:router(config) # logging suppress rule infobistate
RP/0/RP0/CPU0:router(config-suppr-rule) #

Command	Description
alarm, on page 3	Specifies a type of alarm to be suppressed by a logging suppression rule.
all-alarms, on page 4	Configures a logging suppression rule to suppress all types of alarms.

nonrootcause

To enter the non-root-cause configuration mode and specify a non-root-cause alarm, use the **nonrootcause** command in stateful or nonstateful correlation rule configuration modes.

nonrootcause alarm *msg-category group-name msg-code* **no nonrootcause**

Syntax Description

alarm	Non-root-cause alarm.
msg-category	(Optional) Message category assigned to the message. Unlimited messages (identified by message category, group, and code) can be specified, separated by a space.
group-name	(Optional) Message group assigned to the message. Unlimited messages (identified by message category, group, and code) can be specified, separated by a space.
msg-code	(Optional) Message code assigned to the message. Unlimited messages (identified by message category, group, and code) can be specified, separated by a space.

Command Default

Non-root-cause configuration mode and alarm are not specified.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

This command is used to enter the non-root-cause configuration mode to configure one or more non-root-cause alarms associated with a particular correlation rule.

Use the show logging events info, on page 60 command to display the current threshold setting.

If you use the **nonrootcause** command without specifying a non-root-cause alarm, you can do so afterwards, by entering the **alarm** keyword at the prompt.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to enter non-root-cause configuration mode and display the commands that are available under this mode:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # nonrootcause
RP/0/RP0/CPU0:router(config-corr-rule-st-nonrc) # ?

```
alarm
         Specify non-root cause alarm: Category/Group/Code combos
clear
         Clear the uncommitted configuration
         Clear the configuration
clear
commit
       Commit the configuration changes to running
describe Describe a command without taking real actions
do
         Run an exec command
exit
         Exit from this submode
no
         Negate a command or set its defaults
pwd
         Commands used to reach current submode
root
         Exit to the global configuration mode
show
         Show contents of configuration
```

This example shows how to specify a non-root-cause alarm for Layer 2 local SONET messages with an alarm severity of 4. The non-root-cause alarm is associated with the correlation rule named state rule.

RP/0/RP0/CPU0:router(config-corr-rule-st-nonrc)# alarm L2 SONET_LOCAL ALARM

Command	Description
logging events buffer-size, on page 22	Specifies the logging correlator buffer size.
logging events level, on page 26	Specifies a severity level for logging alarm messages.
logging events threshold, on page 28	Specifies the logging events buffer capacity threshold that, when surpassed, will generate an alarm.
show logging events info, on page 60	Displays configuration and operational messages about the logging events buffer.

reissue-nonbistate

To reissue non-bistate alarm messages (events) from the correlator log after the root-cause alarm of a stateful rule clears, use the **reissue-nonbistate** command in stateful or nonstateful correlation rule configuration modes. To disable the reissue-nonbistate flag, use the **no** form of this command.

reissue-nonbistate no reissue-nonbistate

Syntax Description

This command has no keywords or arguments.

Command Default

Non-bistate alarm messages are not reissued after their root-cause alarm clears.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

By default, when the root-cause alarm of a stateful correlation is cleared, any non-root-cause, bistate messages being held for that correlation are silently deleted and are not sent to syslog. If the non-bistate messages should be sent, use the **reissue-nonbistate** command for the rules where this behavior is required.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to reissue nonbistate alarm messages:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # reissue-nonbistate

Command	Description
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging events buffer, on page 56	Displays messages in the logging events buffer.

reparent

To reparent non-root-cause messages to the next highest active rootcause in a hierarchical correlation when their immediate parent clears, use the **reparent** command in stateful correlation rule configuration mode. To disable the reparent flag, use the **no** form of this command.

reparent no reparent

Syntax Description

This command has no keywords or arguments.

Command Default

A non-root-cause alarm is sent to syslog after a root-cause parent clears.

Command Modes

Stateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced

Usage Guidelines

Use the **reparent** command to specify what happens to non-root-cause alarms in a hierarchical correlation after their root-cause alarm clears. The following scenario illustrates why you may want to set the reparent flag.

Rule 1 with rootcause A and non-rootcause B

Rule 2 with rootcause B and non-rootcause C

(Alarm B is a non-rootcause for Rule 1 and a rootcause for Rule 2. For the purpose of this example, all the messages are bistate alarms.)

If both Rule 1 and Rule 2 each trigger a successful correlation, then a hierarchy is constructed that links these two correlations. When alarm B clears, alarm C would normally be sent to syslog, but the operator may choose to continue suppression of alarm C (hold it in the correlation buffer); because the rootcause that is higher in the hierarchy (alarm A) is still active.

The reparent flag allows you to specify non-root-cause behavior—if the flag is set, then alarm C becomes a child of rootcause alarm A; otherwise, alarm C is sent to syslog.



Note

Stateful behavior, such as reparenting, is supported only for bistate alarms. Bistate alarms are associated with system hardware, such as a change of interface state from active to inactive.

Task ID

Iask ID	Uperations
logging	read, write

Examples

This example shows how to set the reparent flag for a stateful rule:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # reparent

Command	Description
logging correlator rule, on page 18	Defines the rules for correlating messages.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging events info, on page 60	Displays configuration and operational messages about the logging events buffer.

rootcause

To specify the root-cause alarm message, use the **rootcause** command in stateful or nonstateful correlation rule configuration modes.

rootcause *msg-category group-name msg-code* **no rootcause**

Syntax Description

msg-category	Message category of the root message.
group-name	Group name of the root message.
msg-code	Message code of the root message.

Command Default

Root-cause alarm is not specified.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

This command is used to configure the root-cause message for a particular correlation rule. Messages are identified by their message category, group, and code. The category, group, and code each can contain up to 32 characters. The root-cause message for a stateful correlation rule should be a bi-state alarm.

Use the show logging events info, on page 60 command to display the root-cause and non-root-cause alarms for a correlation rule.

Task ID

Task ID	Operations
logging	read, write

Examples

This example shows how to configure a root-cause alarm for a stateful correlation rule:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # rootcause L2 SONET_LOCAL ALARM

Command	Description
logging events buffer-size, on page 22	Specifies the logging correlator buffer size.
logging events level, on page 26	Specifies a severity level for logging alarm messages.

Command	Description
logging events threshold, on page 28	Specifies the logging events buffer capacity threshold that, when surpassed, will generate an alarm.
timeout-rootcause, on page 71	Specifies an optional parameter for an applied correlation rule.
show logging events info, on page 60	Displays configuration and operational messages about the logging events buffer.

show alarms

To display alarms related to System Monitoring, use the **show alarms** command in the System Monitoring mode.

show alarms

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

System Monitoring EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the show alarms brief, on page 43 to view the router alarms in brief.

Use the show alarms detail, on page 45 to view the router alarms in detail.

Task ID

Task ID	Operations
logging	read

This example displays the output of the **show alarms** command:

RP/0/RSP0/CPU0:router#show alarms

Active Alarms (Brief) for 1/0 Location Severity Group Set time 0/1/CPU0 Critical Fabric 11/11/2022 10:34:22 IST LC Bandwidth Insufficient To Support Line Rate Traffic 1/0/CPU0 Major Software 11/11/2022 10:43:36 IST Optics1/0/0/20 - hw optics: RX LOS LANE-0 ALARM 1/0/CPU0 Major Software 11/11/2022 10:43:36 IST Optics1/0/0/20 - hw optics: RX LOS LANE-1 ALARM History Alarms (Brief) for 1/0 No entries. Suppressed Alarms (Brief) for 1/0 No entries.

Conditions (Brief) for 1/0

No entries				
System Sco	oped Active	Alarms (Brie	ef)	
Location	Severity	Group	Set Time	Description
D1				T Power Group redundancy lost.
(PM OUTPUT	r en pin Hi)			T Power Module Output Disabled
System Sco	oped History	Alarms (Bri	.ef)	
Location	Severity	Group	Set Time	Description
			Clear Time	
LANE-0 ALA	ARM			IST 7/0/1/6 - hw_optics: RX LOS
7/0 LANE-1 ALA		Fabric		IST IST 7/0/1/6 - hw_optics: RX LOS
7/0/CPU0		Fabric ffic		IST IST LC Bandwidth Insufficient To
	arms (Brief)			
			Set Time	Description
		Environ		ST Power Group redundancy lost
	Major UT EN PIN HI	Environ	11/16/2022 11:37:41 1	IST Power Module Output Disable
E0		Environ	11/16/2022 11:37:42 I	ST Power Group redundancy lost
	arms (Brief)			
Location	Severity	Group	Set Time	Description
D1 lost.	Major	Environ	11/16/2022 11:37:4	
D1/PM1	Major JT EN PIN HI	Environ	11/16/2022 11:37:41	IST Power Module Output Disable
E0 lost.	Major	Environ	11/16/2022 11:37:4	-
	larms (Detai	l) for 1/0		
No entries				
		tail) for 1/		

```
Conditions (Detail) for 1/0
No entries.
Clients for 1/0
Agent Name:
                   optics fm.xml
Agent ID:
                   196678
Agent Location:
                  1/0/CPU0
Agent Handle:
                   93827323237168
Agent State:
                   Registered
Agent Type:
                   Producer
Agent Filter Display: false
Agent Subscriber ID:
                   0
Agent Filter Severity: Unknown
Agent Filter State:
                   Unknown
                    Unknown
Agent Filter Group:
Agent Connect Count: 1
Agent Connect Timestamp: 11/16/2022 20:40:18 IST
Agent Get Count: 0
Agent Subscribe Count: 0
Agent Report Count: 8
______
Statistics for 1/0
                         9
Alarms Reported:
                         0
Alarms Dropped:
Active (bi-state set):
History (bi-state cleared): 0
Suppressed:
                         0
Dropped Invalid AID:
Dropped No Memory:
                         0
Dropped DB Error:
Dropped Clear Without Set:
                        0
Dropped Duplicate:
Cache Hit:
                         0
Cache Miss:
Active Alarms (Detail) for 7/0
______
                   LC Bandwidth Insufficient To Support Line Rate Traffic
Description:
                    7/0/CPU0
Location:
                    XR FABRIC/SW MISC ERR/18
AID:
                   FAM_FAULT_TAG_HW_FIA_LC_BANDWIDTH
Tag String:
Module Name:
                   N/A
                   MODULE/MSC/1:MODULE/SLICE/1:MODULE/PSE/1
Reporting Agent ID: 524365
Pending Sync:
                    false
Severity:
                    Critical
                   Set
Status:
                   Fabric
Group:
                   11/16/2022 20:42:41 IST
Set Time:
Clear Time:
Service Affecting: NotServiceAffecting
Transport Direction: NotSpecified
                  NotSpecified
Transport Source:
                   N/A
Interface:
                   LC-BW-DEG
Alarm Name:
History Alarms (Detail) for 7/0
______
No entries.
```

```
Suppressed Alarms (Detail) for 7/0
Conditions (Detail) for 7/0
No entries.
Clients for 7/0
Agent Name:
                      optics fm.xml
Agent ID:
                      196678
Agent Location:
                     7/0/CPU0
Agent Handle:
                     94180835316528
Agent State:
                     Registered
Agent Type:
                      Unknown
Agent Filter Display:
                    0
                      false
Agent Subscriber ID:
Agent Filter Severity: Unknown
Agent Filter State:
                      Unknown
Agent Filter Group:
                      Unknown
Agent Connect Count:
Agent Connect Timestamp: 11/16/2022 20:40:11 IST
Agent Get Count: 0
Agent Subscribe Count: 0
                     0
Agent Report Count:
Agent Name:
                     fia fm.xml
                     524365
Agent ID:
Agent Location:
                     7/0/CPU0
Agent Handle:
                     94180835313792
Agent State:
                     Registered
Agent Type:
                      Producer
                    false
Agent Filter Display:
Agent Subscriber ID:
                     0
Agent Filter Severity: Unknown
Agent Filter State:
                    Unknown
Agent Filter Group:
                      Unknown
Agent Connect Count:
Agent Connect Timestamp: 11/16/2022 20:39:59 IST
Agent Get Count: 0
Agent Subscribe Count: 0
Agent Report Count:
                     1
Statistics for 7/0
Alarms Reported: 1
Alarms Dropped:
Active (bi-state set):
                           1
History (bi-state cleared):
                             0
Suppressed:
                             0
Dropped Invalid AID:
                            0
Dropped No Memory:
                             0
Dropped DB Error:
                             Ω
                             0
Dropped Clear Without Set:
Dropped Duplicate:
                             0
Cache Hit:
                             0
Cache Miss:
                             0
```

Command	Description
show alarms brief, on page 43	Displays router alarms in brief.

Command	Description
show alarms detail, on page 45	Displays router alarms in detail.

show alarms brief

To display alarms related to System Monitoring, use the **show alarms brief** command in the System Monitoring mode.

show alarms brief [aid [active $\{ * \}]$ | card [location location-ID [active | conditions | history | suppressed]] | system [active | conditions | history | suppressed]]

Syntax Description

brief	Displays alarms in brief.
aid	Displays system scope alarms related data.
card	Displays card scope alarms related data.
system	Displays brief system scope related data.
active	Displays the active alarms at this scope.
conditions	Displays the conditions present at this scope.
history	Displays the history alarms at this scope.
suppressed	Displays the suppressed alarms at this scope.

Command Default

None

Command Modes

System Monitoring EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read

This example displays the output of the **show alarms brief** command:

RP/0/RSP0/CPU0:router#show alarms brief

 O/1/CPUO Critical Fabric 11/11/2022 10:34:22 IST LC Bandwidth Insufficient To Support Line Rate Traffic

1/0/CPUO Major Software 11/11/2022 10:43:36 IST Optics1/0/0/20 - hw_optics: RX LOS LANE-0 ALARM

1/0/CPUO Major Software 11/11/2022 10:43:36 IST Optics1/0/0/20 - hw_optics: RX LOS LANE-1 ALARM

History Alarms for 1/0

No entries.

Conditions for 1/0

No entries.

Command	Description
show alarms, on page 38	Displays router alarms in brief and detail.
show alarms detail, on page 45	Displays router alarms in detail.

show alarms detail

To display alarms related to System Monitoring, use the **show alarms detail** command in the System Monitoring mode.

show alarms detail [aid [active $\{ * \}]$ | card [location location-ID [active | conditions | history | suppressed]] | system [active | clients | conditions | history | stats | suppressed]]

Syntax Description

detail	Displays alarms in detail.
aid	Displays system scope alarms related data.
card	Displays card scope alarms related data.
system	Displays system scope alarms related data.
active	Displays the active alarms at this scope.
clients	Displays the clients associated with this service.
conditions	Displays the conditions present at this scope.
history	Displays the history alarms at this scope.
stats	Displays the service statistics.
suppressed	Displays the suppressed alarms at this scope.

Command Default

None

Command Modes

System Monitoring EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read

This example displays the output of the **show alarms detail** command:

RP/0/RSP0/CPU0:router#show alarms detail

```
Active Alarms for 1/0
                    LC Bandwidth Insufficient To Support Line Rate Traffic
Description:
Location:
                      1/0/CPU0
AID:
                      XR FABRIC/SW MISC ERR/18
                    FAM_FAULT_TAG_HW_FIA_LC_BANDWIDTH
Tag String:
Module Name:
EID:
                    MODULE/MSC/1:MODULE/SLICE/1:MODULE/PSE/1
Reporting Agent ID: 524365
Pending Sync:
                     false
Severity:
                     Critical
                    Set
Status:
Group:
                    Fabric
                    11/11/2022 10:34:22 IST
Set Time:
Clear Time:
Service Affecting: NotServiceAffecting
Transport Direction: NotSpecified
Transport Source: NotSpecified
Interface:
                    N/A
Alarm Name:
                     LC-BW-DEG
History Alarms for 1/0
No entries.
Suppressed Alarms for 1/0
______
No entries.
Conditions for 1/0
______
No entries.
Clients for 1/0
                    optics fm.xml
Agent Name:
                    196678
Agent ID:
Agent Location:
                    1/0/CPU0
Agent Handle:
                    94374612126576
Agent State:
                    Registered
Agent Type:
                     Producer
Agent Filter Display: false
                    0
Agent Subscriber ID:
Agent Filter Severity: Unknown
Agent Filter State: Unknown
Agent Filter Group:
Agent Connect Count:
                    Unknown
Agent Connect Timestamp: 11/11/2022 10:30:04 IST
Agent Get Count: 0
Agent Subscribe Count: 0
                    8
Agent Report Count:
Statistics for 1/0
Alarms Reported:
                          9
                          0
Alarms Dropped:
History (bi-state cleared): 9
Suppressed:
Dropped Invalid AID:
```

Dropped No	Memory:	0
Dropped DE	Error:	0
Dropped Cl	ear Without Set:	0
Dropped Du	plicate:	0
Cache Hit:		0
Cache Miss	:	0

Command	Description
show alarms, on page 38	Displays router alarms in brief and detail.
show alarms brief, on page 43	Displays router alarms in brief.

show logging correlator buffer

To display messages in the logging correlator buffer, use the **show logging correlator buffer** command in EXEC mode.

show logging correlator buffer {all-in-buffer [ruletype [{nonstateful|stateful}]]|[rulesource [{internal|user}]]|rule-name correlation-rule1 ... correlation-rule14|correlationID correlation-id14.

Syntax Description

all-in-buffer	Displays all messages in the correlation buffer.
ruletype	(Optional) Displays the ruletype filter.
nonstateful	(Optional) Displays the nonstateful rules.
stateful	(Optional) Displays the stateful rules.
rulesource	(Optional) Displays the rulesource filter.
internal	(Optional) Displays the internally defined rules from the rulesource filter.
user	(Optional) Displays the user-defined rules from the rulesource filter.
rule-name correlation-rule1correlation-rule14	Displays a messages associated with a correlation rule name. Up to 14 correlation rules can be specified, separated by a space.
correlationID correlation-id1correlation-id14	Displays a message identified by correlation ID. Up to 14 correlation IDs can be specified, separated by a space. Range is 0 to 4294967294.

Command Default

None

Command Modes

EXEC mode

Command History

Release 2.0 This command was introduced. Release 3.2 The output was modified to include message category information.	Release	Modification	
Release 3.2 The output was modified to include message category information.	Release 2.0	This command was introduced.	
	Release 3.2	The output was modified to include message category information.	

Release 3.6.0 The following keywords were added:

- internal
- nonstateful
- rulesource
- ruletype
- stateful
- user

Range changed from 32 to 14 for **correlationID** and **rule-name** keywords.

Usage Guidelines

This command displays messages from the logging correlator buffer that match the correlation ID or correlation rule name specified. When the **all-in-buffer** keyword is entered, all messages in the logging correlator buffer are displayed.

If the ruletype is not specified, then both stateful and nonstateful rules are displayed.

if the rulesource is not specified, then both user and internal rules are displayed.

Task ID

Task ID	Operations
logging	read

Examples

This is the sample output from the **show logging correlator buffer** command:

RP/0/RP0/CPU0:router# show logging correlator buffer all-in-buffer

```
#C_id.id:Rule Name:Source :Context: Time : Text
#14.1 :Rule1:RP/0/5/CPU0: :Aug 22 13:39:13.693 2007:ifmgr[196]: %PKT_INFRA-LINK-3-UPDOWN :
   Interface MgmtEth0/5/CPU0/0, changed state to Down
#14.2 :Rule1:RP/0/5/CPU0: :Aug 22 13:39:13.693 2007:ifmgr[196]: %PKT_INFRA-LINEPROTO-3-UPDOWN
   : Line protocol on Interface MgmtEth0/5/CPU0/0, changed state to Down
```

This table describes the significant fields shown in the display.

Table 2: show logging correlator buffer Field Descriptions

Field	Description
C_id.	Correlation ID assigned to a event that matches a logging correlation rule.
id	An ID number assigned to each event matching a particular correlation rule. This event number serves as index to identify each individual event that has been matched for a logging correlation rule.
Rule Name	Name of the logging correlation rule that filters messages defined in a logging correlation rule to the logging correlator buffer.
Source	Node from which the event is generated.
Time	Date and time at which the event occurred.
Text	Message string that delineates the event.

Command	Description
	Displays the logging correlator buffer size and the percentage of the buffer occupied by correlated messages.
show logging correlator rule, on page 51	Displays one or more predefined logging correlator rules.

show logging correlator info

To display the logging correlator buffer size and the percentage of the buffer occupied by correlated messages, use the **show correlator info** command in EXEC mode.

show logging correlator info

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.2	The output was modified to include message category information.

Usage Guidelines

This command displays the size of the logging correlator buffer and the percentage of the buffer allocated to correlated messages.

Use the logging correlator buffer-size, on page 17 command to set the size of the buffer.

Task ID

Task ID	Operations
logging	read

Examples

In this example, the **show logging correlator info** command is used to display remaining buffer size and percentage allocated to correlated messages:

RP/0/RP0/CPU0:router# show logging correlator info

Buffer-Size Percentage-Occupied 81920 0.00

Command	Description
logging correlator buffer-size, on page 17	Specifies the logging correlator buffer size.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging correlator rule, on page 51	Displays one or more predefined logging correlator rules.

show logging correlator rule

To display defined correlation rules, use the **show logging correlator rule** command in EXEC mode.

show logging correlator rule $\{all \mid correlation-rule1...correlation-rule14\}$ [context context1...context 6] [location node-id1...node-id6] [rulesource $\{internal \mid user\}$] [ruletype $\{nonstateful \mid stateful\}$] [$\{summary \mid detail\}$]

Syntax Description

all	Displays all rule sets.
correlation-rule1correlation-rule14	Rule set name to be displayed. Up to 14 predefined correlation rules can be specified, separated by a space.
context context1context 6	(Optional) Displays a list of context rules.
location node-id1node-id6	(Optional) Displays the location of the list of rules filter from the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
rulesource	(Optional) Displays the rulesource filter.
internal	(Optional) Displays the internally defined rules from the rulesource filter.
user	(Optional) Displays the user defined rules from the rulesource filter.
ruletype	(Optional) Displays the ruletype filter.
nonstateful	(Optional) Displays the nonstateful rules.
stateful	(Optional) Displays the stateful rules.
summary	(Optional) Displays the summary information.
detail	(Optional) Displays detailed information.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.2	The output was modified to include message category information.

Release Modification Release 3.6.0 The following keyword and argument pairs were added: • context context • detail • location node-id • rulesource { internal | user }

• ruletype { nonstateful | stateful }

• summary

Usage Guidelines

If the ruletype is not specified, then both stateful and nonstateful rules are displayed as the default.

If the rulesource is not specified, then both user and internally defined rules are displayed as the default.

If the summary or detail keywords are not specified, then detailed information is displayed as the default.

Task ID

Task ID	Operations
logging	read

Examples

This is sample output from the **show logging correlator rule** command:

```
RP/0/RP0/CPU0:router# show logging correlator rule test
```

```
Rule Name: test
Type: Non Stateful
Source: User
Timeout: 30000 Rule State: RULE_APPLIED_ALL
Rootcause Timeout: None
Context Correlation: disabled
Reissue Non Bistate: N/A
Reparent: N/A
Alarms:
Code Type: Category Group Message
Root: MGBL CONFIG DB_COMMIT
Leaf: L2 SONET ALARM
Apply Locations: None
Apply Contexts: None
Number of buffered alarms: 0
```

This table describes the significant fields shown in the display.

Table 3: show logging correlator rule Field Descriptions

Field	Description	
Rule Name	Name of defined correlation rule.	
Time out	Configured timeout for the correlation rule.	
Rule State Indicates whether or not the rule has been applied. If the rule applies to the entire rothis field will display "RULE_APPLIED_ALL."		

Field	Description	
Code Type	Message category, group, and code.	
Root	Message category, group and code of the root message configured in the logging correlation rule.	
Leaf	Message category, group and code of a non-root-cause message configured in the logging correlation rule.	
Apply Locations Node or nodes where the rule is applied. If the logging correlation rule applies to router, this field will display "None."		
Apply Contexts	Context or contexts to which the rule is applied. If the logging correlation rule is not configured to apply to a context, this field will display "None."	

Command	Description
logging correlator apply rule, on page 13	Applies and activates correlation rules.
logging correlator rule, on page 18	Defines the rules for correlating messages.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging correlator info, on page 50	Displays the logging correlator buffer size and the percentage of the buffer occupied by correlated messages

show logging correlator ruleset

To display defined correlation rule set names, use the **show logging correlator ruleset** command in EXEC mode.

show logging correlator ruleset {all | correlation-ruleset1 . . . correlation-ruleset14} [{detail | summary}]

Syntax Description

all	Displays all rule set names.
correlation-rule1correlation-rule14	Rule set name to be displayed. Up to 14 predefined rule set names can be specified, separated by a space.
detail	(Optional) Displays detailed information.
summary	(Optional) Displays the summary information.

Command Default

Detail is the default, if nothing is specified.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

If the ruletype is not specified, then both stateful and nonstateful rules are displayed as the default.

If the rulesource is not specified, then both user and internally defined rules are displayed as the default.

If the summary or detail options are not specified, then detailed information is displayed as the default.

Task ID

Task ID	Operations
logging	read

Examples

This is the sample output from the **show logging correlator ruleset** command:

RP/0/RP0/CPU0:router# show logging correlator RuleSetOne RuleSetTwo

Rule Set Name : RuleSetOne Rules: Rule1 : Applied Rule2 : Applied Rule3 : Applied Rule Set Name : RuleSetTwo Rules: Rule1 : Applied Rule5 : Not Applied

This is the sample output from the **show logging correlator ruleset** command when the **all** option is specified:

 $\label{eq:rp_operator} \mbox{RP/O/RPO/CPUO:} \mbox{router\# show logging correlator ruleset all}$

Rule Set Name: RuleSetOne
Rules: Rule1: Applied
Rule2: Applied
Rule3: Applied
Rule Set Name: RuleSetTwo
Rules: Rule1: Applied
Rule5: Not Applied
Rule Set Name: RuleSetThree
Rules: Rule2: Applied
Rule3: Applied

This is sample output from the **show logging correlator ruleset** command when the **all** and **summary** options are specified:

```
RP/0/RP0/CPU0:router# show logging correlator ruleset all summary
RuleSetOne
RuleSetTwo
RuleSetThree
```

This table describes the significant fields shown in the display.

Table 4: show logging correlator ruleset Field Descriptions

Field	Description	
Rule Set Name	Name of the ruleset.	
Rules	All rules contained in the ruleset are list	
Applied	The rule is applied.	
Not Applied	The rule is not applied.	

Command	Description
logging correlator apply rule, on page 13	Applies and activates correlation rules.
logging correlator rule, on page 18	Defines the rules for correlating messages.
show logging correlator buffer, on page 48	Displays messages in the logging correlator buffer.
show logging correlator info, on page 50	Displays the logging correlator buffer size and the percentage of the buffer occupied by correlated messages.
show logging correlator rule, on page 51	Displays defined correlation rules.

show logging events buffer

To display messages in the logging events buffer, use the **show logging events buffer** command in EXEC mode.

show logging events buffer [admin-level-only] [all-in-buffer] [bistate-alarms-set] [category name] [context name] [event-hi-limit event-id] [event-lo-limit event-id] [first event-count] [group message-group] [last event-count] [location node-id] [message message-code] [severity-hi-limit severity] [severity-lo-limit severity] [timestamp-hi-limit hh:mm:ss [month] [day] [year] timestamp-lo-limit hh:mm:ss [month] [day] [year]]

Syntax Description

admin-level-only	Displays only the events that are at the adminstrative level.	
all-in-buffer Displays all event IDs in the events buffer.		
bistate-alarms-set Displays bi-state alarms in the SET state.		
category name	Displays events from a specified category.	
context name	Displays events from a specified context.	
event-hi-limit event-id	Displays events with an event ID equal to or lower than the event ID specified with the <i>event-id</i> argument. Range is 0 to 4294967294.	
event-lo-limit event-id	Displays events with an event ID equal to or higher than the event ID specified with <i>event-id</i> argument. Range is 0 to 4294967294.	
first event-count	Displays events in the logging events buffer, beginning with the first event. For the <i>event-count</i> argument, enter the number of events to be displayed.	
group message-group	Displays events from a specified message group.	
last event-count	Displays events, beginning with the last event in the logging events buffer. For the <i>event-count</i> argument, enter the number of events to be displayed.	
location node-id	Displays events for the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	
message message-code	Displays events with the specified message code.	
severity-hi-limit	Displays events with a severity level equal to or lower than the specified severity level.	

severity	Severity level. Valid values are:		
	 emergencies alerts critical errors warnings notifications informational 		
	Note	Settings for the severity levels and their respective system conditions are listed under the "Usage Guidelines" section for the logging events level command. Events of lower severity level represent events of higher importance.	
severity-lo-limit	1 2	Displays events with a severity level equal to or higher than the specified severity level.	
timestamp-hi-limit		Displays events with a time stamp equal to or lower than the specified time stamp.	

hh: mm: ss [month] [day]
[year]

Time stamp for the **timestamp-hi-limit** or **timestamp-lo-limit** keyword. The *month*, *day*, and *year* arguments default to the current month, day, and year if not specified.

Ranges for the *hh*: *mm*: *ss month day year* arguments are as follows:

- *hh*:—Hours. Range is 00 to 23. You must insert a colon after the *hh* argument.
- *mm*:—Minutes. Range is 00 to 59. You must insert a colon after the *mm* argument.
- ss—Seconds. Range is 00 to 59.
- *month*—(Optional) The month of the year. The values for the *month* argument are:
 - january
 - february
 - march
 - april
 - may
 - june
 - july
 - · august
 - september
 - october
 - november
 - december
- day—(Optional) Day of the month. Range is 01 to 31.
- *year*—(Optional) Year. Enter the last two digits of the year (for example, **04** for 2004). Range is 01 to 37.

timestamp-lo-limit

Displays events with a time stamp equal to or higher than the specified time stamp.

Command Default

None

Command Modes

EXEC mode

Command History

Release Modification

Release 2.0 This command was introduced.

Release 3.2 The output was modified to include message category information. The **admin-level-only** optional keyword was introduced.

Usage Guidelines

This command displays messages from the logging events buffer matching the description. The description is matched when all of the conditions are met.

Task ID

Task ID	Operations
logging	read

Examples

This is the sample output from the **show logging events buffer all-in-buffer** command:

RP/0/RP0/CPU0:router# show logging events buffer all-in-buffer

```
:%CATEGORY-GROUP-SEVERITY-MESSAGECODE: Text
#TD
       :C id:Source :Time
           :RP/0/RP0/CPU0:Jan 9 08:57:54 2004:nvram[66]: %MEDIA-NVRAM_PLATFORM-3-BAD_N
#1
VRAM VAR : ROMMON variable-value pair: '^['[19~CONFIG FILE = disk0:config/startup, contains
illegal (non-printable) characters
          :RP/0/RP0/CPU0:Jan 9 08:58:21 2004:psarb[238]: %PLATFORM-PSARB-5-GO BID : Card
 is going to bid state.
#3
    : :RP/0/RP0/CPU0:Jan 9 08:58:22 2004:psarb[238]: %PLATFORM-PSARB-5-GO ACTIVE :
Card is becoming active.
      : :RP/0/RP0/CPU0:Jan 9 08:58:22 2004:psarb[238]: %PLATFORM-PSARB-6-RESET ALL LC
CARDS: RP going active; resetting all linecards in chassis
      : :RP/0/RP0/CPU0:Jan 9 08:58:22 2004:redcon[245]: %HA-REDCON-6-GO ACTIVE : this
card going active
      : :RP/0/RP0/CPU0:Jan 9 08:58:22 2004:redcon[245]: %HA-REDCON-6-FAILOVER ENABLED
 : Failover has been enabled by config
```

This table describes the significant fields shown in the display.

Table 5: show logging correlator buffer Field Descriptions

Field	Description
#ID	Integer assigned to each event in the logging events buffer.
C_id.	Correlation ID assigned to a event that has matched a logging correlation rule.
Source	Node from which the event is generated.
Time	Date and time at which the event occurred.
%CATEGORY-GROUP-SEVERITY-MESSAGECODE	The category, group name, severity level, and message code associated with the event.
Text	Message string that delineates the event.

Command	Description
50 0	Displays configuration and operational messages about the logging events buffer.

show logging events info

To display configuration and operational information about the logging events buffer, use the **show logging events info** command in EXEC mode.

show logging events info

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

This command displays information about the size of the logging events buffer, the maximum size of the buffer, the number of records being stored, the maximum allowable number of records threshold for circular filing, and message filtering.

Task ID

Task ID	Operations
logging	read

Examples

This is the sample output from the **show logging events info** command:

RP/0/RP0/CPU0:router# show logging events info

Size (Current/Max) #Records Thresh Filter 16960 /42400 37 90 Not Set

This table describes the significant fields shown in the display.

Table 6: show logging events info Field Descriptions

Field	Description
Size (Current/Max)	The current and maximum size of the logging events buffer. The maximum size of the buffer is controlled by the logging events buffer-size, on page 22 command.
#Records	The number of event records stored in the logging events buffer.
Thresh	The configured logging events threshold value. This field is controlled by the logging events threshold, on page 28 command.
Filter	The lowest severity level for events that will be displayed. This field is controlled by the logging events level, on page 26 command.

Command	Description
logging events buffer-size, on page 22	Specifies the logging correlator buffer size.
logging events level, on page 26	Specifies a severity level for logging alarm messages.
logging events threshold, on page 28	Specifies the logging events buffer capacity threshold that, when surpassed, will generate an alarm.
show logging events buffer, on page 56	Displays information about messages in the logging events buffer according to type, time, or severity level.

show logging suppress rule

To display defined logging suppression rules, use the **show logging suppression rule** command in EXEC mode.

show logging suppress rule $[\{rule-name1\ [\ldots\ [rule-name14]]\ |\ all\ [detail]\ [summary]\ [source\ location\ node-id]\}]$

Syntax Description

rule-name1 [[rule-name14]]	Specifies up to 14 logging suppression rules to display.
all	Displays all logging suppression rules.
source location node-id	(Optional) Displays the location of the list of rules filter from the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
detail	(Optional) Displays detailed information.
summary	(Optional) Displays the summary information.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	read

Examples

This example displays information about a logging suppression rule that has been configured but has not been activated:

RP/0/RP0/CPU0:router# show logging suppression rule test_suppression

```
Rule Name : test suppression
Rule State: RULE UNAPPLIED
Severities: informational, critical
Alarms :
    Category
                    Group
                                    Message
                    GROUP C
    CAT C
                                    CODE C
                    GROUP D
    CAT_D
                                    CODE D
 Apply Alarm-Locations: PLIM-0/2, PowerSupply-0/A/A0
                       0/RP0/CPU0, 1/6/SP
Apply Sources:
```

```
Number of suppressed alarms : 0
```

This example displays information about all logging suppression rules applied to a specific source location on the router:

RP/0/RP0/CPU0:router# show logging suppress rule all source location 0/RP0/CPU0

This example shows summary information about all logging suppression rules:

```
RP/0/RP0/CPU0:router# show logging suppression rule all summmary
Rule Name :Number of Suppressed Alarms
Mike1 0
Mike2 0
Mike3 0
Real1 4
```

Command	Description
logging suppress apply rule, on page 29	Applies and activates a logging suppression rule.
logging suppress rule, on page 30	Creates a logging suppression rule.

show snmp correlator buffer

To display messages in SNMP correlator buffer, use the **show snmp correlator buffer** in EXEC mode.

show snmp correlator buffer [{all | correlation ID | rule-name | name}]

Syntax Description

all	Displays all messages in the correlator buffer.
correlation id	Displays a message identified by correlation ID. Range is 0 to 4294967294. Up to 14 correlation rules can be specified, separated by a space.
rule-name name	Displays a messages associated with a SNMP correlation rule name. Up to 14 correlation rules can be specified, separated by a space.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
snmp	read

The sample shows an output from the **show snmp correlator buffer** command:

```
\label{eq:reduced_reduced_reduced_reduced} \texttt{RP/0/RP0/CPU0:} router \texttt{\# show snmp correlator buffer correlationID 10}
    Correlation ID : 10
    Rule : ospf-trap-rule
    Rootcause: 1.3.6.1.6.3.1.1.5.3
    Time : Dec 14 02:32:05
    Varbind(s):
       ifIndex.17 = 17
        ifDescr.17 = POSO/7/0/0
        ifType.17 = other(1)
        cieIfStateChangeReason.17 = down
         Nonroot: 1.3.6.1.2.1.14.16.2.2
         Time: Dec 14 02:32:04
         Varbind(s):
            ospfRouterId = 10.1.1.1
            ospfNbrIpAddr = 10.0.28.2
            ospfNbrAddressLessIndex = 0
            ospfNbrRtrId = 10.3.3.3
            ospfNbrState = down(1)
```

show snmp correlator info

To display the SNMP correlator buffer size and the percentage of the buffer occupied by correlated messages, use the **show snmp correlator info** command in EXEC mode.

show snmp correlator info

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
snmp	read

The sample shows an output that contains remaining buffer size and percentage allocated to correlated messages from the **show snmp correlator info** command:

RP/0/RP0/CPU0:router# show snmp correlator info

Buffer-Size 85720 Percentage-Occupied 0.00

show snmp correlator rule

To display defined SNMP correlation rules, use the **show snmp correlator rule** command in EXEC mode.

show snmp correlator rule [{allrule-name}]

Syntax Description

all Displays all rule se	ts.
--------------------------	-----

rule-name Specifies the name of a rule. Up to 14 predefined SNMP correlation rules can be specified, separated by a space.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
snmp	read

This sample shows an output from the **show snmp correlator rule** command:

show snmp correlator ruleset

To display defined SNMP correlation rule set names, use the **show snmp correlator ruleset** command in EXEC mode.

show snmp correlator ruleset [{allruleset-name}]

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all	Displays all rule set names.
ruleset-name	Specifies the name of a rule set. Up to 14 predefined rule set names can be specified, separated by a space.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
snmp	read

This sample shows an output from the **show snmp correlator ruleset** command:

RP/0/RP0/CPU0:router# show snmp correlator ruleset test

Rule Set Name : test

Rules: chris1 : Not Applied chris2 : Applied

source

To apply a logging suppression rule to alarms originating from a specific node on the router, use the **source** command in logging suppression apply rule configuration mode.

source location *node-id* **no source location** *node-id*

Syntax Description

location *node-id* Specifies a node. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default

No scope is configured by default.

Command Modes

Logging suppression apply rule configuration

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
logging	execute

Examples

This example shows how to configure the logging suppression rule infobistate to suppress alarms from 0/RP0/CPU0:

RP/0/RP0/CPU0:router(config) # logging suppress apply rule infobistate
RP/0/RP0/CPU0:router(config-suppr-apply-rule) # source location 0/RP0/CPU0

Command	Description
logging suppress apply rule, on page 29	Applies and activates a logging suppression rule.

timeout

To specify the collection period duration time for the logging correlator rule message, use the **timeout** command in stateful or nonstateful correlation rule configuration modes. To remove the timeout period, use the **no** form of this command.

timeout [milliseconds]
no timeout

Syntax Description

milliseconds Range is 1 to 600000 milliseconds.

Command Default

Timeout period is not specified.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release Modification

Release 3.6.0 This command was introduced.

Usage Guidelines

Each correlation rule that is applied must have a timeout value, and only those messages captured within this timeout period can be correlated together.

The timeout begins when the first matching message for a correlation rule is received. If the root-cause message is received, it is immediately sent to syslog, while any non-root-cause messages are held.

When the timeout expires and the rootcause message has not been received, then all the non-root-cause messages captured during the timeout period are reported to syslog. If the root-cause message was received during the timeout period, then a correlation is created and placed in the correlation buffer.



Note

The root-cause alarm does not have to appear first. It can appear at any time within the correlation time period.

Task ID

Task Operations ID

logging read, write

Examples

This example shows how to define a logging correlation rule with a timeout period of 60,000 milliseconds (one minute):

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # timeout 60000

Command	Description
logging correlator rule, on page 18	Defines the rules by which the correlator logs messages to the logging events buffer.
timeout-rootcause, on page 71	Specifies an optional parameter for an applied correlation rule.

timeout-rootcause

To specify an optional parameter for an applied correlation rule, use the **timeout-rootcause** command in stateful or nonstateful correlation rule configuration modes. To remove the timeout period, use the **no** form of this command.

timeout-rootcause [milliseconds] no timeout-rootcause

Syntax Description

milliseconds Range is 1 to 600000 milliseconds.

Command Default

Root-cause alarm timeout period is not specified.

Command Modes

Stateful correlation rule configuration

Nonstateful correlation rule configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

When a root-cause timeout is configured and a non-root-cause message is received first, the following occurs:

 When a root-cause timeout is configured and a non-root-cause message is received first, the following occurs:

When the root-cause message arrives before the root-cause timeout expires, then the correlation continues as normal using the remainder of the main rule timeout.

 When the root-cause message is not received before the root-cause timeout expires, then all the non-root-cause messages held during the root-cause timeout period are sent to syslog and the correlation is terminated.

Task ID

Task Operations ID

write

Examples

This example shows how to configure a timeout period for a root cause alarm:

RP/0/RP0/CPU0:router(config) # logging correlator rule state_rule type stateful
RP/0/RP0/CPU0:router(config-corr-rule-st) # timeout-rootcause 50000

Command	Description
logging correlator rule, on page 18	Defines the rules by which the correlator logs messages to the logging events buffer.

timeout-rootcause