

Embedded Event Manager Commands

This module describes the commands that are used to set the Embedded Event Manager (EEM) operational attributes and monitor EEM operations.

The Cisco IOS XR software EEM functions as the central clearing house for the events detected by any portion of Cisco IOS XR software High Availability Services. The EEM is responsible for fault detection, fault recovery, and process the reliability statistics in a system. The EEM is policy driven and enables you to configure the high-availability monitoring features of the system to fit your needs.

The EEM monitors the reliability rates achieved by each process in the system. You can use these metrics during testing to identify the components that do not meet their reliability or availability goals, which in turn enables you to take corrective action.

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 the EEM concepts, configuration tasks, and examples, see the *Configuring* and Managing Embedded Event Manager Policies module in System Monitoring Configuration Guide for Cisco CRS Routers.

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event manager directory user

To specify a directory name for storing user library files or user-defined Embedded Event Manager (EEM) policies, use the **event manager directory user** command in Global Configuration mode. To disable the use of a directory for storing user library files or user-defined EEM policies, use the **no** form of this command.

event manager directory user {library *path*|policy *path*} no event manager directory user {library *path*|policy *path*}

Syntax Description	library Specifies a directory name for storing user library files.				
	path Abso	plute pathname to the user directory on the flash device.			
	policy Spec	ifies a directory name for storing user-defined EEM policies.			
Command Default	No directory name is specified for storing user library files or user-defined EEM policies.				
Command Modes	Global Config	uration mode			
Command History	Release	Modification			
	Release 2.0	This command was introduced.			
	Release 3.6.0 The fault manager userlibdirectory and fault manager userpolicydirectory commands were replaced with the event manager directory user command.				
	Release 3.7.0	Task ID was changed from fault-mgr to eem.			
Usage Guidelines	Cisco IOS XR software supports only the policy files that are created by using the Tool Command Language (TCL) scripting language. The TCL software is provided in the Cisco IOS XR software image when the EEM is installed on the network device. Files with the .tcl extension can be EEM policies, TCL library files, or a special TCL library index file named tclindex. The tclindex file contains a list of user function names and library files that contain the user functions (procedures). The EEM searches the user library directory when the TCL starts to process the tclindex file.				
	User Library				
	A user library do not plan to	directory is needed to store user library files associated with authoring EEM policies. If you write EEM policies, you do not have to create a user library directory.			

To create user library directory before identifying it to the EEM, use the **mkdir** command in EXEC mode. After creating the user library directory, use the **copy** command to copy the .tcl library files into the user library directory.

User Policy

A user policy directory is essential to store the user-defined policy files. If you do not plan to write EEM policies, you do not have to create a user policy directory. The EEM searches the user policy directory when you enter the **event manager policy** *policy-name* **user** command.

To create a user policy directory before identifying it to the EEM, use the **mkdir** command in EXEC mode. After creating the user policy directory, use the **copy** command to copy the policy files into the user policy directory.

Task ID	Task ID	Operations						
	eem	read, write						
Examples	This ex	ample shows how to set the pathname for	r a user library directory to /usr/lib/tcl on disk0:					
	<pre>RP/0/RP0/CPU0:router(config) # event manager directory user library disk0:/usr/lib/tcl</pre>							
	This ex disk0:	This example shows how to set the location of the EEM user policy directory to /usr/fm_policies on disk0:						
	RP/0/F	.PO/CPU0:router(config)# event mana	ger directory user policy disk0:/usr/fm_policies					
Related Commands	Comm	and	Description					
	event	manager policy, on page 6	Registers an EEM policy with the EEM.					
	show	event manager directory user, on page 14	Displays the directory name for storing user library and policy files.					

event manager environment

To set an Embedded Event Manager (EEM) environment variable, use the event manager environment command in Global Configuration mode. To remove the configuration, use the no form of this command. event manager environment var-name [var-value] no event manager environment var-name **Syntax Description** var-name Name assigned to the EEM environment configuration variable. *var-value* (Optional) Series of characters, including embedded spaces, to be placed in the environment variable var-name. None **Command Default** Global Configuration mode **Command Modes Command History** Release Modification Release 2.0 This command was introduced. Release 3.6.0 The fault manager environment command was replaced with the event manager environment command. The *var-value* argument was changed from required to optional. Release 3.7.0 Task ID was changed from fault-mgr to eem. Environment variables are available to EEM policies when you set the variables using the event manager **Usage Guidelines** environment command. They become unavailable when you remove them with the **no** form of this command. By convention, the names of all the environment variables defined by Cisco begin with an underscore character () to set them apart, for example, show cmd. Spaces can be used in the var-value argument. This command interprets everything after the var-name argument uptil the end of the line in order to be a part of the *var-value* argument. Use the show event manager environment, on page 15 command to display the name and value of all EEM environment variables before and after they have been set using the event manager environment command. Task ID Task Operations ID read, eem write **Examples** This example shows how to define a set of EEM environment variables: RP/0/RP0/CPU0:router(config)# event manager environment cron entry 0-59/2 0-23/1 * * 0-7

RP/0/RP0/CPU0:router(config)# event manager environment _show_cmd show eem manager policy
registered
RP/0/RP0/CPU0:router(config)# event manager environment _email_server alpha@cisco.com
RP/0/RP0/CPU0:router(config)# event manager environment _email_from beta@cisco.com
RP/0/RP0/CPU0:router(config)# event manager environment _email_to beta@cisco.com
RP/0/RP0/CPU0:router(config)# event manager environment _email_cc

Related Commands

Command	Description
show event manager environment, on page 15	Displays the name and value for all the EEM environment
	variables.

event manager policy

To register an Embedded Event Manager (EEM) policy with the EEM, use the **event manager policy** command in Global Configuration mode. To unregister an EEM policy from the EEM, use the **no** form of this command.

event manager policy *policy-name* username *username* [{persist-time [{*seconds*|infinite}]|type {system|user}}]

no event manager policy policy-name [username username]
event manager policy <name of policy file> username <val> [{persist-time
<val>{system|user}[{checksum|{md5|sha-1}<checksum_val>}]}][{secure-mode|{trust|cisco rsa-2048}}]

username username Specifies the username used to run the script. This name can be different from that of the user who is currently logged in, but the registering user must have permissions that are a superset of the username that runs the script. Otherwise, the script is not registered, and the command is rejected. In addition, the username that runs the script must have access privileges to the command is rejected. In addition, the username authentication validity, in seconds. The default time is 3600 seconds (1 hour). The seconds range is 0 to 4294967294. type (Optional) The length of the username authentication from being marked as invalid. type (Optional) Specifies the type of policy. system (Optional) Registers a system policy defined by Cisco. user (Optional) Registers a suser-defined policy. checksum {md5sha-1} Specifies a script that is verified against checksum policies. secure-mode {trustcisco Specifies a script that is verified against Cisco signing server in secure mode. rsa-2048} The default persist time is 3600 seconds (1 hour). Command Modes Release Modification Release 2.0 This command was introduced. Release 3.3.0 Release 3.3.0 Support was added for the required keyword and argument username . Support was added for the optional keyword and argument username .	Syntax Description	policy-name		Name of the policy file.	
In addition, the username that runs the script must have access privileges to the commands issued by the EEM policy being registered. persist-time [seconds infinite] (Optional) The length of the username authentication validity, in seconds. The default time is 3600 seconds (1 hour). The seconds range is 0 to 4294967294. Enter 0 to stop the username authentication from being cached. Enter the infinite keyword to stop the username authentication from being marked as invalid. type (Optional) Specifies the type of policy. system (Optional) Registers a system policy defined by Cisco. user (Optional) Registers a user-defined policy. checksum (md5sha-1) Specifies a script that is verified against checksum policies. secure-mode {trustcisco Specifies a script that is verified against Cisco signing server in secure mode. rsa-2048} Command Default The default persist time is 3600 seconds (1 hour). Global Configuration mode Global Configuration mode Command History Release 2.0 Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].		username username		Specifies the username used to run the script. This name can be different from that of the user who is currently logged in, but the registering user must have permissions that are a superset of the username that runs the script. Otherwise, the script is not registered, and the command is rejected.	
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system (Optional) Registers a system policy defined by Cisco. user (Optional) Registers a user-defined policy. checksum{md5sha-1} Specifies a script that is verified against checksum policies. secure-mode{trustcisco rsa-2048} Specifies a script that is verified against Cisco signing server in secure mode. Command Default The default persist time is 3600 seconds (1 hour). Global Configuration mode Global Configuration mode Command History Release Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].				(Optional) Specifies the type of policy.(Optional) Registers a system policy defined by Cisco.(Optional) Registers a user-defined policy.Specifies a script that is verified against checksum policies.	
user (Optional) Registers a user-defined policy. checksum {md5sha-1} Specifies a script that is verified against checksum policies. secure-mode{trustcisco Specifies a script that is verified against Cisco signing server in secure mode. rsa-2048} The default persist time is 3600 seconds (1 hour). Command Modes Global Configuration mode Command History Release Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].					
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secure-mode {trustcisco Specifies a script that is verified against Cisco signing server in secure mode. rsa-2048} The default persist time is 3600 seconds (1 hour). Command Modes Global Configuration mode Command History Release Modification Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].					
Command Default The default persist time is 3600 seconds (1 hour). Command Modes Global Configuration mode Command History Release Modification Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].		secure-mode{trustcisco rsa-2048}		Specifies a script that is verified against Cisco signing server in secure mode.	
Command Modes Global Configuration mode Command History Release Modification Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].	Command Default	The default pe	ersist time is 36	500 seconds (1 hour).	
Release Modification Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].	Command Modes	Global Configuration mode			
Release 2.0 This command was introduced. Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].	Command History	Release	Modification		
Release 3.3.0 Support was added for the required keyword and argument username username . Support was added for the optional keyword and argument persist-time [seconds infinite].		Release 2.0 This command was introduced.			
Support was added for the optional keyword and argument persist-time [<i>seconds</i> infinite].		Release 3.3.0 Support was added for the required keyword and argument username username.			
			Support was added for the optional keyword and argument persist-time [<i>seconds</i> infinite].		

Release	Modification				
Release 3.6.0	The fault manager policy command was replaced with the event manager policy command.				
	The type keyword was added.				
Release 3.7.0	Task ID was changed from fault-mgr to eem.				
Release 5.2.0	Support added for verifying scripts against digital signatures, checksum, third party scripts and Cisco signing server.				

Usage Guidelines

The EEM schedules and runs policies on the basis of an event specification that is contained within the policy itself. When the **event manager policy** command is invoked, the EEM examines the policy and registers it to be run when the specified event occurs. An EEM script is available to be scheduled by the EEM until the **no** form of this command is entered.



Note

AAA authorization (such as the **aaa authorization** command with the **eventmanager** and **default** keywords) must be configured before the EEM policies can be registered. The **eventmanager** and **default** keywords must be configured for policy registration. See the *Configuring AAA Services on* the Cisco IOS XR Softwaremodule of *System Security Configuration Guide for Cisco CRS Routers* for more information on AAA authorization configuration.

Username

Enter the username that should execute the script with the **username** *username* keyword and argument. This name can be different from the user who is currently logged in, but the registering user must have permissions that are a superset of the username that runs the script. Otherwise, the script will not be registered, and the command will be rejected. In addition, the username that runs the script must have access privileges to the commands issued by the EEM policy being registered.

Persist-time

When a script is first registered, the configured **username** for the script is authenticated. If authentication fails, or if the AAA server is down, the script registration fails.

After the script is registered, the username is authenticated each time a script is run.

If the AAA server is down, the username authentication can be read from memory. The **persist-time** determines the number of seconds this username authentication is held in memory.

- If the AAA server is down and the persist-time has not expired, the username is authenticated from memory, and the script runs.
- If the AAA server is down, and the **persist-time** has expired, user authentication fails, and the script does not run.



Note EEM attempts to contact the AAA server and refresh the username reauthenticate whenever the configured refresh-time expires. See the event manager refresh-time, on page 9 command for more information.

These values can be used for the **persist-time**:

- The default **persist-time** is 3600 seconds (1 hour). Enter the **event manager policy** command without the **persist-time** keyword to set the **persist-time** to 1 hour.
- Enter zero to stop the username authentication from being cached. If the AAA server is down, the username is not authenticated and the script does not run.
- Enter **infinite** to stop the username from being marked as invalid. The username authentication held in the cache will not expire. If the AAA server is down, the username is authenticated from the cache.

Туре

If you enter the **event manager policy** command without specifying the **type** keyword, the EEM first tries to locate the specified policy file in the system policy directory. If the EEM finds the file in the system policy directory, it registers the policy as a system policy directory. If the EEM locates the specified policy file in the system policy directory, it registers the policy file as a user policy. If the EEM locates the specified file in the user policy directory, it registers the policy file as a user policy. If the EEM finds policy files with the same name in both the system policy directory and the user policy directory, the policy file in the system policy directory takes precedence, and the policy file is registered as a system policy.

D	Task ID	Operations
	eem	read,
		write

Examples

This example shows how to register a user-defined policy named cron.tcl located in the user policy directory:

RP/0/RP0/CPU0:router(config) # event manager policy cron.tcl username joe

Related Commands	Command	Description
	event manager environment, on page 4	Specifies a directory for storing user library files.
	event manager refresh-time, on page 9	Specifies the time between the system attempts to contact the AAA server and refresh the username reauthentication.
	show event manager environment, on page 15	Displays the name and value for all EEM environment variables.
	show event manager policy available, on page 22	Displays EEM policies that are available to be registered.
	show event manager policy registered, on page 24	Displays the EEM policies that are already registered.

event manager refresh-time

To define the time between user authentication refreshes in Embedded Event Manager (EEM), use the **event manager refresh-time** command in Global Configuration mode. To restore the system to its default condition, use the **no** form of this command.

event manager refresh-time seconds no event manager refresh-time seconds

Syntax Description	second	seconds Number of seconds between user authentication refreshes, in seconds. Range is 10 to 4294967295.		
Command Default	The default refresh time is 1800 seconds (30 minutes).			
Command Modes	Global Configuration mode			
Command History	Releas	e	Modification	
	Releas	e 3.3.0	This command was introduced.	
	Releas	e 3.6.0	The fault manager refresh-time command was replaced with the event manager refresh-time command.	
	Releas	e 3.7.0	Task ID was changed from fault-mgr to eem.	
Usage Guidelines	EEM attempts to contact the AAA server and refresh the username reauthentication whenever the configured refresh-time expires.			
Task ID	Task ID	Operati	ons	
	eem	read, write		
Examples	This ex	ample sl	nows how to set the refresh time:	
	RP/0/R	P0/CPU0	<pre>:router(config)# event manager refresh-time 1900</pre>	

event manager run

To manually run an Embedded Event Manager (EEM) policy, use the **event manager run** command in EXEC mode.

event manager run policy [argument [... [argument15]]]

Syntax Description	policy	Name of the policy file.		
	[argument[[argument15]]] Argument that you want to pass to the policy. The maximum number of arguments is 15.		
Command Default	No registered	EEM policies are run.		
Command Modes	EXEC mode			
Command History	Release	Modification		
	Release 3.6.0	This command was introduced.		
	Release 3.7.0	Task ID was changed from fault-mgr to eem.		
Usage Guidelines	EEM usually schedules and runs policies on the basis of an event specification that is contained within the policy itself. The event manager run command allows policies to be run manually.			
	You can query the arguments in the policy file by using the TCL command <i>event_reqinfo</i> , as shown in this example:			
	array set arr_einfo [event_reqinfo] set argc \$arr_einfo(argc) set arg1 \$arr_einfo(arg1)			
	Use the event run command	manager policy, on page 6 command to register the policy before using the event manager 1 to run the policy. The policy can be registered with none as the event type.		
Task ID	Task Opera ID	ations		
	eem read			
Examples	This example named policy-	of the event manager run command shows how to manually run an EEM policy -manual.tcl:		
	RP/0/RP0/CPU	J0:router# event manager run policy-manual.tcl parameter1 parameter2 parameter3		
	RP/0/RP0/CPU	J0:Sep 20 10:26:31.169 : user-plocy.tcl[65724]: The reqinfo of arg2 is parameter2.		
	RP/0/RP0/CPU RP/0/RP0/CPU	J0:Sep 20 10:26:31.170 : user-plocy.tcl[65724]: The reqinfo of argc is 3. J0:Sep 20 10:26:31.171 : user-plocy.tcl[65724]: The reqinfo of arg3 is parameter3.		
	RP/0/RP0/CPU	JO:Sep 20 10:26:31.172 : user-plocy.tcl[65724]: The reqinfo of event_type_string		

is none. RP/0/RP0/CPU0:Sep 20 10:26:31.172 : user-plocy.tcl[65724]: The reqinfo of event_pub_sec is 1190283990. RP/0/RP0/CPU0:Sep 20 10:26:31.173 : user-plocy.tcl[65724]: The reqinfo of event_pub_time is 1190283990. RP/0/RP0/CPU0:Sep 20 10:26:31.173 : user-plocy.tcl[65724]: The reqinfo of event_id is 3. RP/0/RP0/CPU0:Sep 20 10:26:31.174 : user-plocy.tcl[65724]: The reqinfo of argl is parameter1. RP/0/RP0/CPU0:Sep 20 10:26:31.175 : user-plocy.tcl[65724]: The reqinfo of event_type is 16. RP/0/RP0/CPU0:Sep 20 10:26:31.175 : user-plocy.tcl[65724]: The reqinfo of event_pub_msec is 830

Related Commands	Command	Description
	event manager policy, on page 6	Registers an EEM policy with the EEM.

event manager scheduler suspend

	To suspend the Embedded Event Manager (EEM) policy scheduling execution immediately, use the event manager scheduler suspend command in Global Configuration mode. To restore a system to its default condition, use the no form of this command.				
	event m no even	nanager nt mana	scheduler suspend ager scheduler suspend		
Syntax Description	This command has no keywords or arguments.				
Command Default	Policy scheduling is active by default.				
Command Modes	Global C	Configur	ation mode		
Command History	Release	e N	Nodification		
	Release	2.0 1	his command was introduced.		
	Release	3.6.0 T	The fault manager schedule-policy suspend command was replaced with the event nanager scheduler suspend command.		
	Release	3.7.0 7	ask ID was changed from fault-mgr to eem.		
Usage Guidelines	Use the onot performed by the original sector of the original sector	Use the event manager scheduler suspend command to suspend all the policy scheduling requests, and do not perform scheduling until you enter the no form of this command. The no form of this command resumes policy scheduling and runs pending policies if any			
	It is recommended that you suspend policy execution immediately instead of unregistering policies one by one, for the following reasons:				
	• Sec	• Security—If you suspect that the security of your system has been compromised.			
	• Peri for	other fu	e—If you want to suspend policy execution temporarily to make more CPU cycles available nctions.		
Task ID	Task ID	Operatio	ins		
	eem	read, write			
Examples	This exa	This example shows how to disable policy scheduling:			
	<pre>RP/0/RP0/CPU0:router(config) # event manager scheduler suspend</pre>				
	This exa	mple sh	ows how to enable policy scheduling:		
	RP/0/RP	0/CPU0:	<pre>router(config) # no event manager scheduler suspend</pre>		

Related Commands	Command	Description
	event manager policy, on page 6	Registers an EEM policy with the EEM.

show event manager directory user

To display the current value of the EEM user library files or user-defined Embedded Event Manager (EEM) policies, use the **show event manager directory user** command in EXEC mode.

	show event manager directory user {library policy}		
Syntax Description	library Spec	ifies the user library files.	
	policy Spec	ifies the user-defined EEM p	olicies.
Command Default	None		
Command Modes	EXEC mode		
Command History	Release	Modification	
	Release 2.0	This command was introdu	ced.
	Release 3.6.0	The show fault manager u commands were replaced w	Iserlibdirectory and show fault manager userpolicydirectory <i>ith the</i> show event manager directory user command.
	Release 3.7.0	Task ID was changed from	fault-mgr to eem.
Usage Guidelines	Use the show event manager directory user command to display the current value of the EEM user library or policy directory.		
Task ID	Task Opera ID	itions	
	eem read		
Examples	This is a samp	This is a sample output of the show event manager directory user command:	
	RP/0/RP0/CPU disk0:/fm_us	0:router# show event mar er_lib_dir	ager directory user library
	RP/0/RP0/CPU disk0:/fm_us	0:router# show event mar er_pol_dir	ager directory user policy
Related Commands	Command		Description
	event manage	er directory user, on page 2	Specifies the name of a directory that is to be used for storing either the user library or the policy files.

show event manager environment

To display the names and values of the Embedded Event Manager (EEM) environment variables, use the **show event manager environment** command in EXEC mode.

show event manager environment [{allenvironment-name}]

Syntax Description	all	(Optional)	Specifies all the environment variables.
	environment	-name (Optional)	Environment variable for which data is displayed.
Command Default	All environment variables are displayed.		
Command Modes	EXEC mode		
Command History	Release	Modification	
	Release 2.0	This command	was introduced.
	Release 3.6.0	0 The show fault manager envir	t manager environment command was replaced with the show event command.
Usage Guidelines	Use the show variables.	event manager er	wironment command to display the names and values of the EEM environment
Task ID	Task Oper ID	rations	
	eem read	 l	
Examples	This is a sam	ple output of the s	show event manager environment command:
	RP/0/RP0/CP	'U0:router# show	v event manager environment
	No. Name 1 _email 2 _email 3 _show_ 4 _cron_ 5 _email 6 _email	_cc _to cmd entry _from _server	Value mosnerd@cisco.com show event manager policy registered 0-59/2 0-23/1 * * 0-7 mosnerd@cisco.com zeta@cisco.com
	This table de	scribes the signific	cant fields in the display.
	Table 1: show ev	vent manager environn	nent Field Descriptions

Field	Description	
No.	Number of the EEM environment variable.	

Field	Description
Name	Name of the EEM environment variable.
Value	Value of the EEM environment variable.

Related Commands	Command	Description
	event manager environment, on page 4	Specifies a directory to use for storing user library files.

show event manager metric hardware

To display the Embedded Event Manager (EEM) reliability data for the processes running on a particular node, use the **show event manager metric hardware** command in EXEC mode.

	show event manager metric hardware location {node-id all}		
Syntax Description	location Specifies the location of the node.		
	<i>node-id</i> EEM reliability data for the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.		
	all Specifies all the nodes.		
Command Default	None		
Command Modes	EXEC mode		
Command History	Release Modification		
	Release 2.0 This command was introduced.		
	Release 3.6.0 The show fault manager metric hardware command was replaced with the show event manager metric environment command.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID Task Operations ID			
	eem read		
Examples	This is a sample output of the show event manager metric hardware command:		
	RP/0/RP0/CPU0:router# show event manager metric hardware location 0/RP1/CPU0		
	node: 0/RP1/CPU0		
	Most recent online: Mon Sep 10 21:45:02 2007 Number of times online: 1 Cumulative time online: 0 days, 09:01:07		
	Most recent offline: n/a Number of times offline: 0 Cumulative time offline: 0 days, 00:00:00		

This table describes the significant fields shown in the display.

Table 2: show event manager metric hardware location Field Descriptions

Field	Description
node	Node with processes running.
Most recent online	The last time the node was started.
Number of times online	Total number of times the node was started.
Cumulative time online	Total amount of time the node was available.
Most recent offline	The last time the process was terminated abnormally.
Number of times offline	Total number of times the node was terminated.
Cumulative time offline	Total amount of time the node was terminated.

Related Commands	Command	Description
	show processes	Displays information about active processes.

show event manager metric process

To display the Embedded Event Manager (EEM) reliability metric data for processes, use the **show event manager metric process** command in EXEC mode.

show event manager metric process {alljob-idprocess-name} location {allnode-id}

Syntax Description	all	Specifies all the processes.
	job-id	Process associated with this job identifier. The value ranges from 0-4294967295.
	process-name	Process associated with this name.
	location	Specifies the location of the node.
	all	Displays hardware reliability metric data for all the nodes.
	node-id	Hardware reliability metric data for a specified node. Displays detailed Cisco Express Forwarding information for the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 2.0	This command was introduced.
	Release 3.6.0	The show fault manager metric process command was replaced with the show event manager metric process command.
	Release 3.7.0	Task ID was changed from fault-mgr to eem.
Usage Guidelines	The system maintains a record of when processes start and end. This data is used as the basis for reliabilit analysis.	
	Use the show group of proce	event manager metric process command to obtain availability information for a process or esses. A process is considered available when it is running.
Task ID	Task Opera ID	tions
	eem read	
Examples	This is sample	output from the show event manager metric process command:
	RP/0/RP0/CPU	0:router# show event manager metric process all location all

```
_____
job id: 88, node name: 0/4/CPU0
process name: wd-critical-mon, instance: 1
 _____
last event type: process start
recent start time: Wed Sep 19 13:31:07 2007
recent normal end time: n/a
recent abnormal end time: n/a
number of times started: 1
number of times ended normally: 0
number of times ended abnormally: 0
most recent 10 process start times:
_____
Wed Sep 19 13:31:07 2007
_____
most recent 10 process end times and types:
cumulative process available time: 21 hours 1 minutes 31 seconds 46 milliseconds
cumulative process unavailable time: 0 hours 0 minutes 0 seconds 0 milliseconds
process availability: 1.00000000
number of abnormal ends within the past 60 minutes (since reload): \ensuremath{\texttt{0}}
number of abnormal ends within the past 24 hours (since reload): 0
number of abnormal ends within the past 30 days (since reload): 0
_____
job id: 54, node name: 0/4/CPU0
process name: dllmgr, instance: 1
 _____
last event type: process start
recent start time: Wed Sep 19 13:31:07 2007
recent normal end time: n/a
recent abnormal end time: n/a
number of times started: 1
number of times ended normally: 0
number of times ended abnormally: 0
most recent 10 process start times:
_____
Wed Sep 19 13:31:07 2007
       _____
most recent 10 process end times and types:
cumulative process available time: 21 hours 1 minutes 31 seconds 41 milliseconds
cumulative process unavailable time: 0 hours 0 minutes 0 seconds 0 milliseconds
process availability: 1.00000000
number of abnormal ends within the past 60 minutes (since reload): 0
```

number of abnormal ends within the past 30 days (since reload): 0 This table describes the significant fields shown in the display.

number of abnormal ends within the past 24 hours (since reload): 0

Table 3: show event manager metric process Field Descriptions

Field	Description
job id	Number assigned as the job identifier.
node name	Node with the process running.
process name	Name of the process running on the node.
instance	Instance or thread of a multithreaded process.

Field	Description	
comp id	Component of which the process is a member.	
version	Specific software version or release of which the process is a member.	
last event type	Last event type on the node.	
recent end type	Most recent end type.	
recent start time	Last time the process was started.	
recent normal end time	Last time the process was stopped normally.	
recent abnormal end time	Last time the process was terminated abnormally.	
recent abnormal end type	Reason for the last abnormal process termination. For example, the process was aborted or crashed.	
number of times started	Number of times the process has been started.	
number of times ended normally	Number of times the process has been stopped normally.	
number of times ended abnormally	Number of times the process has stopped abnormally.	
most recent 10 process start times	Times of the last ten process starts.	
cumulative process available time	Total time the process has been available.	
cumulative process unavailable time	Total time the process has been out of service due to a restart, abort, communication problems, and so on.	
process availability	Uptime percentage of the process (time running—the duration of any outage).	
number of abnormal ends within the past 60 minutes	Number of times the process has stopped abnormally within the last 60 minutes.	
number of abnormal ends within the past 24 hours	Number of times the process has stopped abnormally within the last 24 hours.	
number of abnormal ends within the past 30 days	Number of times the process has stopped abnormally within the last 30 days.	

Related Commands

Command	Description
show processes	Displays information about active processes.
1	

show event manager policy available

To display Embedded Event Manager (EEM) policies that are available to be registered, use the **show event manager policy available** command in EXEC mode.

	show event manager policy available [{system user}]					
Syntax Description	system (Optional) Displays all the av	vailable system policies.				
	user (Optional) Displays all the a	vailable user policies.				
Command Default	If this command is invoked with no optional keywords, it displays information for all available system and user policies.					
Command Modes	EXEC mode					
Command History	Release Modification					
	Release 2.0 This command was in	troduced.				
	Release 3.6.0 The show fault manager policy available command was replaced with the show event manager policy available command.					
	Release 3.7.0 Task ID was changed	from fault-mgr to eem.				
Usage Guidelines	Use the show event manager policy available command to find out what policies are available to be registered just prior to using the event manager policy command to register policies.					
	This command is also useful if you for policy command.	rget the exact name of a policy that is required for the event manager				
Task ID	Task Operations ID					
	eem read					
Examples	This is a sample output of the show e	vent manager policy available command:				
	RP/0/RP0/CPU0:router# show even	t manager policy available				

No. Type Time Created Name system Tue Jan 12 09:41:32 2004 1 pr_sample_cdp_abort.tcl 2 system Tue Jan 12 09:41:32 2004 pr sample cdp revert.tcl system Tue Jan 12 09:41:32 2004 3 sl_sample_intf_down.tcl system Tue Jan 12 09:41:32 2004 tm_sample_cli_cmd.tcl 4 5 system Tue Jan 12 09:41:32 2004 tm sample crash hist.tcl system Tue Jan 12 09:41:32 2004 6 wd_sample_proc_mem_used.tcl 7 system Tue Jan 12 09:41:32 2004 wd sample sys mem used.tcl

This table describes the significant fields shown in the display.

Table 4: show event manager policy available Field Descriptions

Field	Description
No.	Number of the policy.
Туре	Type of policy.
Time Created	Time the policy was created.
Name	Name of the policy.

Related Commands

Command	Description
event manager policy, on page 6	Registers an EEM policy with the EEM.
show event manager policy registered, on page 24	Displays the EEM policies that are already registered.

show event manager policy registered

To display the Embedded Event Manager (EEM) policies that are already registered, use the **show event manager policy registered** command in EXEC mode.

show event manager policy registered[event-type type] [{system|user}]
[{time-ordered|name-ordered}]

Syntax Description	event-type type	(Optional) Displays the registered policies for a specific event type, where the valid <i>type</i> options are as follows:			
		• application—Application event type			
		• counter—Counter event type			
		• hardware—Hardware event type			
		• oir—Online insertion and removal (OIR) event type			
		 process-abort—Process abort event type 			
		• process-start—Process start event type			
		process-term—Process termination event type			
		 process-user-restart—Process user restart event type 			
		 process-user-shutdown—Process user shutdown event type 			
		statistics—Statistics event type			
		• syslog—Syslog event type			
		• timer-absolute—Absolute timer event type			
		 timer-countdown—Countdown timer event type 			
		• timer-cron—Clock daemon (cron) timer event type			
		 timer-watchdog—Watchdog timer event type 			
		 wdsysmon—Watchdog system monitor event type 			
	system	(Optional) Displays the registered system policies.			
	user	(Optional) Displays the registered user policies.			
	time-ordered	(Optional) Displays the policies according to registration time.			
	name-ordered	(Optional) Displays the policies in alphabetical order according to policy name.			
Command Default	If this command for all the event	t is invoked with no optional keywords or arguments, it displays the registered EEM policies types. The policies are displayed according to the registration time.			
Command Modes	EXEC mode				
Command History	Release	Modification			
	Release 2.0	This command was introduced.			
	Release 3.6.0	The show fault manager policy registered command was replaced with the show event manager policy registered command.			

	Releas	e Mo	odification				
Release 3.7.0 Task ID was changed from fault-mgr to eem.							
Usage Guidelines	The out monitor each po event re each po and con file.	The output of the show event manager policy registered command is most beneficial if you are writing and monitoring the EEM policies. The output displays registered policy information in two parts. The first line in each policy description lists the index number assigned to the policy, policy type (system or user), type of event registered, time at which the policy was registered, and name of the policy file. The remaining lines of each policy description display information about the registered event and how the event is to be handled, and come directly from the Tool Command Language (TCL) command arguments that make up the policy file.					
	Register Policies	red policy Using Tcl	information is docur	nented in th	e Cisco publicat	ion <i>Writing E</i>	Embedded Event Manager
Task ID	Task ID	Operation	S				
	eem	read	_				
Examples	This is a sample output of the show event manager policy registered command:						
	RP/0/RI	20/CPU0:r	outer# show event	manager p	olicy registe	red	
	No. 1 versio	Type system on 00.00.	Event Type m proc abort 0000 instance 1 p l maxrup sec 20 m	Time Wed ath {cdp}	Registered Jan 16 23:44:	56 2004	Name test1.tcl
	2 name	syster [crontime]	n timer cron r1}	Wed	Jan 16 23:44:	58 2004	test2.tcl
	prior: 3 path	ity norma system [cdp]	l maxrun_sec 20 m m proc abort	axrun_nsec Wed	0 Jan 16 23:45:	02 2004	test3.tcl
	prior: 4 occurs	ty norma system 1 patte	l maxrun_sec 20 m m syslog rn {test_pattern} l maxrun_sec 90 m	axrun_nsec Wed	0 Jan 16 23:45:	41 2004	test4.tcl
	5 name	system crontime	n timer cron r2} 1 maxrun sec 30 m	Wed	Jan 16 23:45:	12 2004	test5.tcl
	6 timew: val 23	system system sec 12 3000}	m wdsysmon 0 timewin_nsec 0	Wed sub1 mem_t	Jan 16 23:45: ot_used {node	15 2004 {localhost	test6.tcl } op gt
	prior: 7 timew: {wdsy: prior:	ity norma system in_sec 12 smon} op ity norma	l maxrun_sec 40 m m wdsysmon 0 timewin_nsec 0 gt val 80 is_perc 1 maxrun_sec 40 m	axrun_nsec Wed sub1 mem_p ent FALSE} axrun_nsec	0 Jan 16 23:45: roc {node {lo 0	19 2004 calhost} pr	test7.tcl ocname
	This is	he sample	of a script that is sig	gned by Cisc	:0:		
	script	system	u timer watchdog	Off	Fri Apr 23 14:	03:27 2010	script_signed_cisco.tcl

name {clistimer} time 30.000 nice 0 queue-priority normal maxrun 0.000 scheduler rp_primary Secu 2048 Dsig Cisco

This is the sample of a script that is signed by third party:

```
script system timer watchdog Off Fri Apr 23 14:03:27 2010 script_signed.tcl
    name {clistimer} time 30.000
    nice 0 queue-priority normal maxrun 0.000 scheduler rp_primary Secu Trust Dsig
Tcl_trustpoint
```

This is the sample of a script that is verified against a configured checksum:

script user timer watchdog Off Fri Apr 23 14:03:27 2010 test3_3rd_signed.tcl
name {clistimer} time 30.000
nice 0 queue-priority normal maxrun 0.000 scheduler rp primary Secu none Cksm MD5

This is the sample of a script that is signed by a combination of security levels. If a SHA-1 or MD5 script is verified and registered, the checksum information displays as Cksm sha1 or Cksm md5. The following example shows a SHA-1 checksum signed by Tcl_trustpoint:

```
script user timer watchdog Off Fri Apr 23 14:03:27 2010 test3_3rd_signed.tcl
name {clistimer} time 30.000
nice 0 queue-priority normal maxrun 0.000 scheduler rp primary Cksm shal Dsig Tcl trustpoint
```

This table describes the significant fields displayed in the example.

Tabl	e !	5: SI	how	event	manager	policy	registere	d Field	Descriptions
------	-----	-------	-----	-------	---------	--------	-----------	---------	--------------

Field	Description
No.	Number of the policy.
Туре	Type of policy.
Event Type	Type of the EEM event for which the policy is registered.
Time Registered	Time at which the policy was registered.
Name	Name of the policy.

Related Commands	Command	Description
	event manager policy, on page 6	Registers an EEM policy with the EEM.

show event manager refresh-time

To display the time between the user authentication refreshes in the Embedded Event Manager (EEM), use the **show event manager refresh-time** command in EXEC mode.

show event manager refresh-time

Syntax Description	This command has no keywords or arguments.				
oyntax besonption		, ,			
Command Default	None				
Command Modes	EXEC mode				
Command History	Release Modi	fication			
	Release 3.3.0 This c	command was introd	łuced.		
	Release 3.6.0 The show fault manager refresh-time command was replaced with the show event manager refresh-time command.				
	Release 3.7.0 Task	ID was changed from	m fault-mgr to eem.		
Usage Guidelines	The output of the sh o	ow event manager	refresh-time command is the refresh time, in seconds.		
Task ID	Task Operations ID				
	eem read				
Examples	This is a sample output of the show event manager refresh-time command:				
	RP/0/RP0/CPU0:rout Output: 1800 seconds	ter# show event m	anager refresh-time		
Related Commands	Command		Description		
	event manager refre	sh-time, on page 9	Specifies the time between the system attempts to contact the AAA		

server, and refreshes the username reauthentication.

show event manager statistics-table

To display the currently supported statistic counters maintained by the Statistic Event Detector, use the **show** event manager statistics-table command in EXEC mode.

show event manager statistics-table {stats-name|all} Syntax Description *stats-name* Specific statistics type to be displayed. There are three statistics types: • generic (ifstats-generic) • interface table (ifstats-iftable) • data rate (ifstats-datarate) all Displays the possible values for the *stats-name* argument. Displays the output for all the statistics types. None **Command Default** EXEC mode **Command Modes Command History** Modification Release Release 2.0 This command was introduced. Release 3.6.0 The show fault manager statistics-table command was replaced with the show event manager statistics-table command. Release 3.7.0 Task ID was changed from fault-mgr to eem. Use the **show event manager statistics-table all** command to display the output for all the statistics types. **Usage Guidelines** Task ID Operations Task ID eem read Examples This is a sample output of the **show event manager statistics-table all** command: RP/0/RP0/CPU0:router# show event manager statistics-table all Description Name Туре ifstats-generic bag Interface generic stats ifstats-iftable Interface iftable stats baσ ifstats-datarate bag Interface datarate stats This is a sample output providing more detailed information on the ifstats-iftable interface statistics table: RP/0/RP0/CPU0:router# show event manager statistics-table ifstats-iftable

Name	Туре	Description
PacketsReceived	uint64	Packets rcvd
BytesReceived	uint64	Bytes rcvd
PacketsSent	uint64	Packets sent
BytesSent	uint64	Bytes sent
MulticastPacketsReceived	uint64	Multicast pkts rcvd
BroadcastPacketsReceived	uint64	Broadcast pkts rcvd
MulticastPacketsSent	uint64	Multicast pkts sent
BroadcastPacketsSent	uint64	Broadcast pkts sent
OutputDropsCount	uint32	Total output drops
InputDropsCount	uint32	Total input drops
InputQueueDrops	uint32	Input queue drops
RuntPacketsReceived	uint32	Received runt packets
GiantPacketsReceived	uint32	Received giant packets
ThrottledPacketsReceived	uint32	Received throttled packets
ParityPacketsReceived	uint32	Received parity packets
UnknownProtocolPacketsRed	ceiveduint3	32 Unknown protocol pkts rcvd
InputErrorsCount	uint32	Total input errors
CRCErrorCount	uint32	Input crc errors
InputOverruns	uint32	Input overruns
FramingErrorsReceived	uint32	Framing-errors rcvd
InputIgnoredPackets	uint32	Input ignored packets
InputAborts	uint32	Input aborts
OutputErrorsCount	uint32	Total output errors
OutputUnderruns	uint32	Output underruns
OutputBufferFailures	uint32	Output buffer failures
OutputBuffersSwappedOut	uint32	Output buffers swapped out
Applique	uint32	Applique
ResetCount	uint32	Number of board resets
CarrierTransitions	uint32	Carrier transitions
AvailabilityFlag	uint32	Availability bit mask
NumberOfSecondsSinceLast	ClearCounte	ersuint32 Seconds since last clear counters
LastClearTime	uint32	SysUpTime when counters were last cleared (in seconds)

This table describes the significant fields displayed in the example.

Table 6: show event manager statistics-table Field Descriptions

Field	Description
Name	Name of the statistic.
	When the all keyword is specified, there are three types of statistics displayed:
	 ifstats-generic ifstats-iftable ifstats-datarate
	When a statistics type is specified, the statistics for the statistic type are displayed.
Туре	Type of statistic.
Description	Description of the statistic.

Related Commands

;	Command	Description
	event manager policy, on page 6	Registers an EEM policy with the EEM.

Display the EEM policies that are already registered.

show event manager scheduler thread

To display the number of scripts running in parallel in Embedded Event Manager (EEM) policies, use the **show event manager scheduler thread** command in EXEC mode.

show event manager scheduler thread[queue-type {script}[detailed]]

Syntax Description	queue-type (Optional) Displays the Event manager scheduler thread queue type information.	
	scriptDisplays the scheduler thread script data for EEM component.detailed(Optional) Displays detailed results.	
Command Modes	EXEC mode	
Command History	Release Modification	
	Release 5.2.0 This command was introduced.	
Usage Guidelines	The output of the show event manager scheduler thread command is used to display the number of scripts that are running in parallel. A maximum of 5 scripts can be run in parallel.	
Task ID	Task Operations ID	
	eem read	
Examples	This is a sample output of the show event manager scheduler thread command:	
	<pre>sh event manager scheduler thread queue-type script detailed 1 Script threads service class default total: 5 running: 2 idle: 3 1 job id: 16, pid: 2605384, name: script 1 2 job id: 17, pid: 2609470, name: script 2</pre>	
Related Commands	Command	Description
	event manager policy, on page 6	Registers an EEM policy with the EEM.

show event manager policy registered, on page 24