

Embedded Resource Manager (ERM)

Last Updated: October 11, 2011

The Embedded Resource Manager (ERM) feature allows you to monitor internal system resource utilization for specific resources such as the buffer, memory, and CPU. ERM monitors resource utilization from the perspective of various subsystems within the Cisco IOS software such as resource owners (ROs) and resource users (RUs). ERM allows you to configure threshold values for system resources.

The ERM infrastructure is designed to allow for granular monitoring on a task basis within the Cisco IOS software. Network administrators can define thresholds to create notifications according to the real-time resource consumption. ERM goes beyond simply monitoring for total CPU utilization. Through the use of ERM, network administrators and operators can gain a better understanding of the device's operational characteristics, leading to better insight into system scalability and improved system availability.

- Finding Feature Information, page 1
- Prerequisites for Embedded Resource Manager, page 2
- Restrictions for Embedded Resource Manager, page 2
- Information About Embedded Resource Manager, page 2
- How to Configure Embedded Resource Manager, page 8
- Configuration Examples for Embedded Resource Manager, page 49
- Additional References, page 55
- Feature Information for Embedded Resource Manager, page 57
- Glossary, page 58

Finding Feature Information

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

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

· ı | ı . ı | ı . cısco

Prerequisites for Embedded Resource Manager

You must be running Cisco IOS Release 12.4(6)T or a later release to use the Packet Memory Reclamation functionality.

Restrictions for Embedded Resource Manager

Additional instructions from a Cisco technical support representative may be required.

Information About Embedded Resource Manager

ERM promotes resource availability by providing the infrastructure to track resource usage.

To configure threshold values for resource manager entities, you should understand the following concepts:

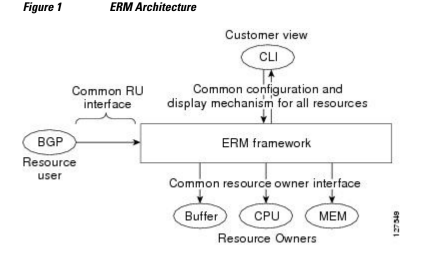
- Benefits of the Embedded Resource Manager, page 2
- Resource Accounting and Thresholds Tracking in ERM, page 3
- System Resources Monitored by the Embedded Resource Manager, page 3
- Resource Policy Templates, page 8

Benefits of the Embedded Resource Manager

The ERM framework tracks resource utilization and resource depletion by monitoring finite resources. Support for monitoring CPU, buffer, and memory utilization at a global or IOS-process level is available.

The ERM framework provides a mechanism to send notifications whenever the specified threshold values are exceeded by any resource user. This notification helps network administrators diagnose any CPU, buffer, and memory utilization issues.

The ERM architecture is illustrated in the figure below.



ERM provides a framework for monitoring any finite resource within the Cisco IOS software and provides information that a user can analyze to better understand how network changes might impact system

I

operation. ERM helps in addressing infrastructure problems such as reloads, memory allocation failure, and high CPU utilization by performing the following functions:

- Monitoring system resource usage.
- Setting the resource threshold at a granular level.
- Generating alerts when resource utilization reaches the specified level.
- Generating internal events using the Cisco IOS Embedded Event Manager feature.

Resource Accounting and Thresholds Tracking in ERM

ERM tracks the resource usage for each RU internally. An RU is a subsystem or process task within the Cisco IOS software; for example, the Open Shortest Path First (OSPF) hello process is a resource user. Threshold limits are used to notify network operators of specific conditions. The ERM infrastructure provides a means to notify the internal RU subsystem of threshold indications as well. The resource accounting is performed by individual ROs. ROs are part of the Cisco IOS software and are responsible for monitoring certain resources such as the memory, CPU, and buffer. When the utilization for each RU exceeds the threshold value you have set, the ROs send internal notifications to the RUs and to network administrators in the form of system logging (syslog) messages or Simple Network Management Protocol (SNMP) alerts.

You can set rising and falling values for critical, major, and minor levels of thresholds. When the resource utilization exceeds the rising threshold level, an Up notification is sent. When the resource utilization falls below the falling threshold level, a Down notification is sent.

ERM provides for three types of thresholds to be defined:

- The System Global Threshold is the point when the entire resource reaches a specified value. A notification is sent to all RUs once the threshold is exceeded.
- The User Local Threshold is the point when a specified RUs utilization exceeds the configured limit.
- The User Global Threshold is the point when the entire resource reaches a configured value. A notification is sent to the specified RU once the threshold is exceeded.

System Resources Monitored by the Embedded Resource Manager

ERM monitors CPU, buffer, and memory utilization at a global and task-based level. To avoid infrastructure issues and promote the availability of system resources, the resource owners described in the following sections are monitored:

- CPU Resource Owner, page 3
- Memory Resource Owner, page 4
- Buffer Resource Owner, page 6

CPU Resource Owner

The ERM feature uses the existing loadometer process to calculate the load information displayed by the **show processes cpu** command. This method generates a report of the extended load statistics and adds it to a circular buffer every five seconds. You can obtain a record of the load statistics for the past one minute through the CLI. This feature also provides an intelligent CPUHOG profiling mechanism that helps to reduce the time required to diagnose error conditions.

The functions described in the following sections help in load monitoring.

Loadometer Process, page 4

- Scheduler, page 4
- Snapshot Management Using Event Trace, page 4
- Automatic CPUHOG Profiling, page 4

Loadometer Process

The loadometer process generates an extended load monitor report every five seconds. The loadometer function, which calculates process CPU usage percentage, is enhanced to generate the loadometer process reports.

Scheduler

The scheduler collects data when a process is executed, which enables the loadometer to generate reports. The scheduler collects data when the process is launched or when the process transfers control to the scheduler.

Snapshot Management Using Event Trace

Snapshot management manages the buffer in which snapshots of reports are stored. The snapshot management infrastructure stores, displays, and releases the snapshots.

Automatic CPUHOG Profiling

The timer Interrupt Service Routine (ISR) provides automatic CPUHOG profiling. The timer ISR begins profiling a process when it notices that the process has exceeded the configured value or a default of twice the maximum scheduling quantum (maximum time taken for the execution of a task).

On beginning the profiling, the timer ISR saves the interrupted program counter (pc) and return address (ra) in a preallocated buffer. This process provides information that can help the user analyze the CPUHOG.

The profiling continues until the CPUHOG is reported or the buffer is full. To analyze the computation of a long running process you must specify a process ID (PID) and a threshold to start the profiling. When this process takes up more than the specified time (in milliseconds), the profiling begins.

When the data belonging to a particular process exceeds the default size of the buffer, it is reported as a CPUHOG. The default size of the buffer is 1250 entries and can store up to five seconds of profiling data.

Memory Resource Owner

The Embedded Resource Manager feature enhances the memory manager in Cisco IOS devices. The enhancements are described in the following sections:

- Memory Usage History, page 4
- Memory Accounting, page 5
- Interface Wedging and Packet Memory Leaks, page 5
- Memory Resource Reclamation for Interfaces, page 5
- Memory Leak Reclamation, page 6
- I O Memory, page 6

Memory Usage History

The Embedded Resource Manager feature helps in maintaining memory fragmentation information and thus reduces the need for maintenance of separate scripts for collecting such information.

I

Memory Accounting

ERM performs the accounting of information for memory by tracking the memory usage of individual RUs. When a process is created, a corresponding RU is also created, against which the usage of memory is recorded. The process of RU creation helps the user to migrate from a process-based accounting to a resource user-based accounting scheme for memory.

The memory RO maintains a global threshold and a per-RU memory usage threshold that can be configured through the ERM infrastructure. The memory RO also tracks the global free memory. When a particular RU's memory usage exceeds the global free memory, a notification is sent to the registered resource monitors (RMs). Similarly when a particular RU exceeds its threshold of memory usage, a notification is sent to that RU. These notifications are sent using the ERM infrastructure.

A memory RO has the intelligence to assign memory to a RU. When a memory RO receives an allocation request, the memory is assigned to the current RU. When a free request is received, the memory RO reduces the memory assigned to the RU.

Interface Wedging and Packet Memory Leaks

In certain situations, errors in the system accounting of incoming packets can occur, leading to a "memory leak" caused by the input queue. When there is a leak in an interface's input queue, gradually the queue reaches its maximum permitted value, causing the interface to become "wedged." A wedged interface may no longer process incoming packets. Packet memory leaks can cause interface input queue wedges.

The Packet Memory Reclamation functionality improves the infrastructure for preventing wedged interface input queues, and it provides a method for changing the defaults of that infrastructure. The Embedded Resource Manager provides the Packet Memory Reclamation functionality for "unwedging" interface input queues and configuring the system to detect and rectify packet leaks.



To use the Packet Memory Reclamation functionality, you must be running Cisco IOS Release 12.4(6)T or a later release. Additional troubleshooting (debugging) commands were introduced by this enhancement for use by technical support representatives in specific situations.

Memory Resource Reclamation for Interfaces

The Garbage Detection process works in conjunction with the Memory RO in achieving interface unwedging (for more details, see the *Memory Leak Dectector* fe ature guide that is part of the *Cisco IOS Configuration Fundamentals Configuration Guide*).

As part of the reclamation process, incoming packets that belong to a leaked input queue can be deallocated and reused. This feature provides a command (**critical rising**) that can be used to fine-tune memory resource reclamation.



Configuration of this feature will typically be needed only as part of a troubleshooting process with a Cisco Technical Support representative. Additional configuration tasks or special technical support commands may be required before this feature can be effectively used. Additional **memory debug leak internal service** commands are made available to Cisco Technical Support engineers for use in specific situations.

The deallocation procedure is triggered when a check is made to see if packets are using too much memory. Thresholds for the memory RO can be configured using a global policy of any level.

The purpose of configuring this memory policy is to find a balance between the utilization of the Memory Leak Detector (that can become resource intensive) and the need to detect packet memory leaks. Ideally, the system should perform deallocation only when it becomes absolutely necessary.

The **critical rising** command allows you to set a rising and falling threshold percentage for critical levels of I/O memory usage, and to specify an interval for those values. These values trigger the Memory Leak Detector process and, if needed, the deallocation procedure.

For example, if memory usage is more than that of the rising threshold of 75 percent of total I/O memory for more than 5 seconds, the "critical" notification is generated within the system and a callback is issued. As an action in the callback, a check is made to see if the packets are using too much memory. When the packets have used too much memory, the deallocation procedure begins. If the deallocation procedure does not bring memory utilization below the lower threshold value, the deallocation procedure is periodically reattempted. Once the memory usage falls below the configured threshold value, the periodic attempts to deallocate are stopped.

Memory Leak Reclamation

The Packet Memory Reclamation feature uses the ERM infrastructure to clean up and reclaim leaked Cisco IOS packet memory.

This feature uses the Memory Leak Detector process (sometimes referred to as the Garbage Detection or GD process) and the memory-manager RO functionality to reclaim packet memory.

I O Memory

The I/O memory pool is one of the memory types in Cisco IOS software. The input queue buffers use memory from this pool for processing.

Buffer Resource Owner

The Embedded Resource Manager feature addresses the recurring problems of the Buffer Manager described in the following sections.

- Automatic Buffer Tuning, page 6
- Buffer Leak Detection, page 7
- Buffer Accounting, page 7
- Buffer Usage Thresholding, page 7

Automatic Buffer Tuning

The Embedded Resource Manager feature allows you to automatically tune the buffers using the **buffer tune automatic** command. The buffer RO tunes permanent memory in particle pools based on the usage of the buffer pool.

The buffer RO tracks the number of failures and the availability of memory in the buffer pool. When the number of failures increases above 1 percent of the buffer hits or when no memory is available in the buffer pool, the buffer RO performs an automatic tuning.



Ensure that there is sufficient free I/O memory or main memory using the first lines of the **show memory** command output before enabling automatic tuning of buffers.

I

Here are some keywords from the **buffer tune** command that can help you verify if you have sufficient I/O memory:

- **permanent** : take the number of total buffers in a pool and add 20 percent.
- **min-free** : set the **min-free**keyword to 20 to 30 percent of the permanent number of allocated buffers in the pool.
- **max-free** : set the **max-free**keyword to a value greater than the sum of permanent and minimum values.

However, when there is a traffic burst, the Cisco IOS device may not have enough time to create the new buffers and the number of failures may continue to increase.

The Embedded Resource Manager feature monitors the buffer pool every minute for tuning (that is, for number of hits, number of failures, and the number of counters created). When buffer tuning is enabled, the buffer RO automatically tunes the buffers when required.

Buffer Leak Detection

The Embedded Resource Manager feature allows Cisco IOS devices to detect and diagnose potential buffer leaks. All the buffers in a pool are linked so that they can be traced easily. The number of buffers allocated for incoming and outgoing packets in each buffer pool is tracked and can be displayed in the **show buffers leak** command output.

Buffer Accounting

The Embedded Resource Manager feature consists of mechanisms to account for the usage of buffers. All buffers are owned by the pool manager process (buffer RU). When a RU requests a buffer, the allocated buffer is allotted to that RU. When the RU returns the buffer, it is deducted from the RU's account. The packet type from the output of the **show buffers usage** command indicates the RU to which the packet belongs.

Buffer Usage Thresholding

The Embedded Resource Manager feature provides a facility to manage high buffer utilization. The buffer manager RO registers as a RU with the memory RO. The buffer manager RU is set before a memory allocation is made for creating new buffers. The buffer manager also registers as an RO. When a buffer is allocated, the current RU (if any) is charged with the memory allocation. The buffer manager RO registers for the notifications from the memory manager for the processor and I/O memory pool. If the I/O memory pool is falling short of memory, the buffer manager tries to free the lists of all the buffer pools. If your Cisco IOS device does not support I/O memory, then it registers for notifications from the processor memory.

Cisco IOS software maintains a threshold per buffer pool. When a particular pool exceeds the specified threshold, ERM sends a notification to all the RUs in that pool, so that the RUs can take corrective measures. Thresholds are configured for public buffer pools only.

Global notification is set for every pool in the system; that is, one notification for all pools in the public pool and one notification for each pool in the private pool. Threshold notifications are sent to only those RUs that have registered with the ROs for getting notifications. A list of RUs that have registered with the RO is maintained by the RO. When the threshold of a particular RU is exceeded, then that RU is notified and marked notified. When the buffers are recovered, the notified RUs are moved back to the original list.

For example, an Ethernet driver RU is allocated buffers from some particular private pool. Another RU, Inter Processor Communication (IPC), is added to the list. In this case, when the pool runs low on buffers, the IPC RU gets a notification and it can take corrective measures.

I

You can configure threshold values as percentages of the total buffers available in the public pool. Total buffer is the sum of maximum allowed buffers and the permanent pools in the public buffer pool. If these values change due to buffer tuning, then the threshold values also change. For example, if the configuration requires that a notification be sent when the IPC RU is holding more than 40 percent of Ethernet buffers and the sum of permanent and maximum allowed for Ethernet buffers is 150 percent, then the Ethernet pool is notified when the IPC RU is holding 60 percent.

Resource Policy Templates

Resource owner policy is a template used by the ROs to associate a RU with a set of thresholds that are configured through the CLI. This template can be used to specify system global, user local, and per user global thresholds. A particular resource group or RU can have only one policy associated with it. The policy template for ROs is maintained by the ERM framework.

When a policy template is associated with a user type and its instance (RUs), the thresholds configured in that policy are applied based on the RU to RO relationship. This method ignores any RO configuration that may not be applicable to the RU.

How to Configure Embedded Resource Manager

- Managing Resource Utilization by Defining Resource Policy, page 8
- Setting Expected Operating Ranges for Buffer Resources, page 9
- Setting Expected Operating Ranges for CPU Resources, page 12
- Setting Expected Operating Ranges for Memory Resources, page 19
- Enabling Automatic Tuning of Buffers, page 25
- Managing Memory Usage History, page 25
- Configuring a CPU Process to Be Included in the Extended Load Monitor Report, page 26
- Managing Extended CPU Load Monitoring, page 27
- Managing Automatic CPUHOG Profiling, page 28
- Applying a Policy to Resource Users, page 28
- Setting a Critical Rising Threshold for Global I O Memory, page 30
- Verifying ERM Operations, page 33
- Troubleshooting Tips, page 47

Managing Resource Utilization by Defining Resource Policy

Perform this task to configure a resource policy for ERM.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. resource policy
- 4. policy policy-name [global | type resource-user-type]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	
Step 4	policy policy-name [global type resource-	Enters ERM policy configuration mode to configure a resource policy.
	user-type]	• The <i>policy-name</i> argument identifies the name of the resource policy.
	Example:	• The global keyword is used when you are configuring a system global policy.
	Router(config-erm)# policy policy1 type iosprocess	• The type keyword indicates that you are configuring either a user local or per user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.

Setting Expected Operating Ranges for Buffer Resources

Perform this task to configure threshold values for buffer RO.

I

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. resource policy
- 4. policy policy-name [global | type resource-user-type]
- **5.** Do one of the following:
 - system
 - •
 - •
 - **slot** *slot-number*

6. buffer public

- **7.** Do one of the following:
 - critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
 - ٠
 - major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
 - ٠
 - minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
- 8. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	

I

Γ

	Command or Action	Purpose
Step 4	policy policy-name [global type resource-user-type]	Configures a resource policy and enters ERM policy configuration mode.
	Example:	• The <i>policy-name</i> argument identifies the name of the resource policy.
	Router(config-erm)# policy policyl type iosprocess	 The global keyword is used when you are configuring a system global policy. The type keyword indicates that you are configuring
		either a user local or per user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.
Step 5	Do one of the following:	Enters policy node configuration mode with the system command.
	• system •	Enters ERM slot configuration mode with the slot <i>slot-number</i> command. This command is available only in distributed platforms like the Route Switch Processor (RSP).
	• slot <i>slot-number</i>	platorins like the Route Switch Processor (RSP).
	Example:	
	Router(config-erm-policy)# system	
	Example:	
	Example:	
	Example:	
	Router(config-erm-policy)# slot 1	
Step 6	buffer public	Enters buffer owner configuration mode.
		Allows you to set the rising and falling values for the critical, major, and minor thresholds.
	Example:	
	Router(config-policy-node)# buffer public	

Command or Action	Purpose
 Step 7 Do one of the following: critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global] major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global] minor rising rising-threshold-value [interval interval-value]] [global] minor rising rising-threshold-value [interval interval-value]] [global] 	 Allows you to set the rising and falling threshold values for critical, major, and minor levels of buffer usage count for the public buffer pools. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 7. However, if you have configured a user local or per user global policy (by not specifying the globalkeyword) in Step 4, enter the global keyword in Step 7 if you want to configure a per user global threshold.
Example: Router(config-owner-buffer)# critical rising falling 20 interval 10 global	40
Example:	
Example:	
Router(config-owner-buffer)# major rising 30 falling 15 interval 10 global	
Example:	
Example:	
Router(config-owner-buffer)# minor rising 20 falling 10 interval 10 global	
Step 8 exit	Exits buffer owner configuration mode.
Example:	
Router(config-owner-buffer)# exit	

Setting Expected Operating Ranges for CPU Resources

Perform this task to configure threshold values for the CPU RO.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. resource policy
- 4. policy policy-name [global | type resource-user-type]
- **5.** Do one of the following:
 - system
 - •
 - •
 - **slot** *slot-number*

6. cpu interrupt

- **7.** Do one of the following:
 - critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global
 - •
 - major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global
 - •
 - minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global

8. exit

9. cpu process

10. Do one of the following:

- critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
- •
- major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
- •
- **minor rising** *rising-threshold-value* [**interval** *interval-value*] [**falling** *falling-threshold-value* [**interval** *interval-value*]] [**global**]

11. exit

12. cpu total

13. Do one of the following:

- critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global
- •
- major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global
 - •
 - minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global

14. ex i t

1

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	
Step 4	policy policy-name [global type resource-user-type]	Configures a resource policy and enters ERM policy configuration mode.
	Example:	• The <i>policy-name</i> argument identifies the name of the resource policy.
	Router(config-erm)# policy policy1 type iosprocess	• The global keyword is used when you are configuring a system global policy.
		• The type keyword indicates that you are configuring either a user local or per user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.

I

Γ

	Command or Action	Purpose
Step 5	Do one of the following:	Enters policy node configuration mode with the system
	 system slot slot-number Example: Router(config-erm-policy)# system	command. Enters ERM slot configuration mode with the slot <i>slot-number</i> command. This command is available only in distributed platforms like the RSP.
	Example:	
	Example:	
	Example: Router(config-erm-policy)# slot 1	
Step 6	cpu interrupt	(Optional) Enters CPU owner configuration mode.
	Example:	Allows you to set the rising and falling values for the critical, major, and minor thresholds.
	Router(config-policy-node)# cpu interrupt	

1

	Command or Action	Purpose
Step 7	 Do one of the following: critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global major rising rising-threshold-value [interval interval interval-value]] global minor rising rising-threshold-value [interval interval-value]] global minor rising rising-threshold-value [interval interval-value]] global 	 Allows you to set the rising and falling threshold values for critical, major, and minor levels of percentages of CPU interrupt utilization. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 7. However, if you have configured a user local or per user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 7 if you want to configure a per user global threshold. For interrupt CPU utilization, you can configure either global thresholds or per user global thresholds. Hence, you must enter the global keyword either in Step 4 or in Step 7.
	Example:	
	Router(config-owner-cpu)# critical rising 40 falling 20 interval 10 global	
	Example:	
	Example:	
	Router(config-owner-cpu)# major rising 30 falling 15 interval 10 global	
	Example:	
	Example:	
	Router(config-owner-cpu)# minor rising 20 falling 10 interval 10 global	
Step 8	exit	Exits the CPU owner configuration mode.
	Example:	
	Router(config-owner-cpu)# exit	

I

Γ

	Command or Action	Purpose
Step 9	cpu process	(Optional) Enters CPU owner configuration mode.
	Example:	Allows you to set the rising and falling values for the critical, major, and minor thresholds.
	Router(config-policy-node)# cpu process	
Step 10	 Do one of the following: critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global] major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global] minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global] 	 Allows you to set the rising and falling threshold values for critical, major, and minor levels of percentages of process CPU utilization. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 10. However, if you have configured a user local or per user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 10 if you want to configure a per user global threshold. For process CPU utilization, you can configure global thresholds, per user global thresholds or user local thresholds.
	Example:	
	Router(config-owner-cpu)# critical rising 40 falling 20 interval 10 global	
	Example:	
	Example:	
	Router(config-owner-cpu)# major rising 30 falling 15 interval 10 global	
	Example:	
	Example:	
	Router(config-owner-cpu)# minor rising 20 falling 10 interval 10 global	

1

	Command or Action	Purpose
Step 11	exit	Exits the CPU owner configuration mode.
	Example:	
	Router(config-owner-cpu)# exit	
Step 12	cpu total	(Optional) Enters CPU owner configuration mode.
		Allows you to set the rising and falling values for the
	Example:	critical, major, and minor thresholds.
	Router(config-policy-node)# cpu total	

	Command or Action	Purpose
Step 13	 Do one of the following: critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] global 	 Allows you to set the rising and falling threshold values for critical, major, and minor levels of percentages of total CPU utilization. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 13. However, if you have configured a user local or per user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 13 if you want to configure a per user global threshold. For total CPU utilization, you can configure either global thresholds or per user global thresholds. Hence, you must enter the global keyword either in Step 4 or in Step 13.
	Example: Router(config-owner-cpu)# critical rising 40	
	falling 20 interval 10 global Example:	
	Example: Router(config-owner-cpu)# major rising 30 falling 15 interval 10 global	
	Example:	
	Example: Router(config-owner-cpu)# minor rising 20 falling 10 interval 10 global	
Step 14	ex i t	Exits CPU owner configuration mode.
	Example: Router(config-owner-cpu)# exit	

Setting Expected Operating Ranges for Memory Resources

Perform this task to configure threshold values for the memory RO.



When the Packet Memory Reclamation functionality is enabled, and the violation of the configured threshold value for the memory RO occurs, the system verifies whether the memory is hogged by the buffers. If 70 percent of the memory is used by the buffers, the system activates the Memory Leak Detector process (sometimes referred to as the "Garbage Detection" or "GD" process) to clean up the memory. (For more details, see the Memory Leak Detector feature guide that is part of the *Cisco IOS Configuration Fundamentals Configuration Guide*).

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. resource policy
- 4. policy policy-name [global | type resource-user-type]
- **5.** Do one of the following:
 - system
 - •
 - slot slot-number

6. memory io

- **7.** Do one of the following:
 - critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
 - •
 - major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
 - ٠
 - minor rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]

8. exit

9. memory processor

10. Do one of the following:

- critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
- •
- major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]

I

- •
- **minor rising** *rising-threshold-value* [**interval** *interval-value*] [**falling** *falling-threshold-value* [**interval** *interval-value*]] [**global**]

11. exit

DETAILED STEPS

I

Γ

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	
Step 4	policy policy-name [global type resource-user-type]	Configures a resource policy and enters ERM policy configuration mode.
	Example:	• The <i>policy-name</i> argument identifies the name of the resource policy.
	Router(config-erm)# policy policy1 type iosprocess	• The global keyword is used when you are configuring a system global policy.
		• The type keyword indicates that you are configuring either a user local or per user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.

1

-	Command or Action	Purpose
Step 5	Do one of the following:	Enters policy node configuration mode with the system command. Enters ERM slot configuration mode with the slot <i>slot-number</i> command. This command is available only in distributed platforms like the RSP.
	 system slot slot-number 	
ļ	Example:	
I	Router(config-erm-policy)# system	
I	Example:	
I	Example:	
1	Router(config-erm-policy)# slot 1	
I	Example:	
Step 6	memory io	(Optional) Enters memory owner configuration mode.
I	Example:	Allows you to set the rising and falling values for the critical, major, and minor thresholds.
]	Router(config-policy-node)# memory io	

I

Γ

	Command or Action	Purpose	
Step 7	 Do one of the following: critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval interval-value]] [global] major rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval interval-value]] [global] minor rising rising-threshold-value [interval interval-value]] [global] 	 Allows you to set the rising and falling threshold values for critical, major, and minor levels of percentages of I/O memory usage. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 7. However, if you have configured a user local or per user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 7 if you want to configure a per user global threshold. 	
	Example: Router(config-owner-memory)# critical rising 40 falling 20 interval 10 global		
	Example:		
	Example: Router(config-owner-memory)# major rising 30 falling 15 interval 10 global Example:		
	Example: Router(config-owner-memory)# minor rising 20 falling 10 interval 10 global		
Step 8	exit	Exits memory owner configuration mode.	
	Example: Router(config-owner-memory)# exit		

1

	Command or Action	Purpose
Step 9	memory processor	(Optional) Enters memory owner configuration mode. Allows you to set the rising and falling values for the
	Example:	critical, major, and minor thresholds.
	Router(config-policy-node)# memory processor	
Step 10	<pre>Do one of the following: critical rising rising-threshold-value [interval interval- value] [falling falling-threshold-value [interval interval-value]] [global] major rising rising-threshold-value [interval interval- value] [falling falling-threshold-value [interval interval-value]] [global] minor rising rising-threshold-value [interval interval- value] [falling falling-threshold-value [interval interval-value]] [global] Example: Router(config-owner-memory)# critical rising 40 falling 20 interval 10 global Example: Router(config-owner-memory)# major rising 30 falling 15 interval 10 global Example: Router(config-owner-memory)# major rising 20 falling 15 interval 10 global Example: Router(config-owner-memory)# major rising 30 falling 15 interval 10 global Example: Router(config-owner-memory)# minor rising 20 falling 10 interval 10 global </pre>	Allows you to set the rising and falling threshold values for critical, major, and minor levels of percentages of processor memory usage. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 10. However, if you have configured a user local or per user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 10 if you want to configure a per user global threshold.

	Command or Action	Purpose
Step 11	exit	Exits memory owner configuration mode.
	Example:	
	Router(config-owner-memory)# exit	

Enabling Automatic Tuning of Buffers

Perform this task to enable automatic tuning of buffers.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. buffer tune automatic

DETAILED STEPS

I

	Command or Action	Purpose Enables privileged EXEC mode.	
Step 1	enable		
		• Enter your password if prompted.	
	Example:		
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	buffer tune automatic	Enables automatic tuning of buffers.	
	Example:		
	Router(config)# buffer tune automatic		

Managing Memory Usage History

Perform this task to change the number of hours for which the memory log is maintained.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. memory statistics history table number-of-hours

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	memory statistics history table number-of-hours	Changes the time (number of hours) for which the memory log is maintained.
	Example:	
	Router(config) # memory statistics history table 48	

Configuring a CPU Process to Be Included in the Extended Load Monitor Report

Perform this task to configure a process (or processes) to be included in the extended load monitor report.

SUMMARY STEPS

- 1. enable
- 2. monitor processes cpu extended process-id-list

DETAILED STEPS

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

	Command or Action	Purpose
Step 2		Enables the specified process or processes to be monitored for the extended CPU load.
	Example:	You can specify a maximum of eight processes to be monitored.
	Router# monitor processes cpu extended 1	

Managing Extended CPU Load Monitoring

Perform this task to change the history size in the collection report for extended CPU load.



You cannot disable this feature completely. If the command is not configured, the default behavior is to collect a one-minute history. The one-minute history is equivalent to collecting history for a history size 12.

SUMMARY STEPS

1. enable

>

- 2. configure terminal
- 3. process cpu extended history history-size

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	process cpu extended history history-size	Enables you to change the history size of the extended collection report.
	Example:	If the command is not configured, the default behavior is to collect a one-minute history, which is equivalent to collecting history for
	Router(config)# process cpu extended history 24	history size 12.

DETAILED STEPS

ſ

Managing Automatic CPUHOG Profiling

Perform this task to enable automatic profiling of CPUHOGs by the CPU Resource Owner. The CPU Resource Owner predicts when a process could hog CPU and begins profiling that process at the same time. This function is enabled by default.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. processes cpu autoprofile hog

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	processes cpu autoprofile hog	Enables automatic profiling of CPUHOG processes.	
		This function is enabled by default.	
	Example:		
	Router(config)# processes cpu autoprofile hog		

Applying a Policy to Resource Users

Perform this task to apply a policy or policy template to RUs or resource groups.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. resource policy
- 4. policy policy-name [global | type resource-user-type]
- 5. exit
- **6. user** {*resource-instance-name resource-user-type resource-policy-name* | **global** *global-policy-name* | **group** *resource-group-name* **type** *resource-user-type* }
- 7. instance instance-name
- **8**. **policy** *policy-name*

DETAILED STEPS

ſ

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	
Step 4	policy <i>policy-name</i> [global type	Configures a resource policy and enters ERM policy configuration mode.
	resource-user-type]	• The <i>policy-name</i> argument identifies the name of the resource policy.
	Example:	 The global keyword is used when you are configuring a system global policy. The type keyword indicates that you are configuring either a user local or per
	Router(config-erm)# policy	user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.
	policyl type iosprocess	the resource user type you want to attach the poncy to.
Step 5	exit	Exits ERM policy configuration mode.
	Example:	
	Router(config-erm)# exit	

	Command or Action	Purpose
Step 6	user { <i>resource-instance-name</i> <i>resource-user-type resource-policy-</i>	Applies a policy system wide (global thresholding), a group of users (group thresholding), or a particular user.
	name global global-policy-name group resource-group-name type resource-user-type}	Note When you apply a group policy to a group of RUs by giving the group keyword in this command, the Cisco IOS router enters the resource group configuration mode. Go to Step 7 if you want to add RUs to the resource group. Got to Step 8 if you want to apply a policy to the resource group.
	Example: Router(config-erm)# user group	• The <i>resource-instance-name</i> argument identifies the name of the RU to which you are applying a policy.
	lowPrioUsers type iosprocess	 The <i>resource-user-type-name</i> argument identifies the type of RU. The <i>resource-policy-name</i> argument identifies the name resource policy you are applying to the individual RU.
	Example:	 The <i>global-policy-name</i> argument identifies the name of the global policy you are trying to apply. The <i>resource-group-name</i> argument identifies the name of the resource group.
Step 7	instance instance-name	Adds an RU to a resource group. The <i>instance-name</i> argument specifies the RU or instance name.
	Example: Router(config-res-group)# instance http	Note All the RUs added by this command will be grouped together under the resource group and the same thresholding policy will be applied to all the RUs. For example, if you have created a resource group lowPrioUsers in Step 6, then all the RUs you add in Step 7 will be part of the resource group lowPrioUsers and the same policy is applied to all the RUs.
Step 8	policy policy-name	Specifies the policy you want to apply to the resource group you created in Step 6. The <i>policy-name</i> argument specifies the name of the group policy.
	Example:	This command helps you to set the same threshold policy to a group of RUs grouped under a resource group. For example, if you have some low-priority tasks
	Router(config-res-group)# policy group-policy1	or RUs like http and snmp and you want to set a threshold not on these individual RUs, but as a group; then add these RUs to the lowPrioUsers group using Step 7 and then apply a threshold policy using Step 8. In this case, if you have set a minor rising threshold of 10 percent (this 10 percent threshold is applied to both http and snmp in the lowPrioUsers group), then a notification is sent to lowPrioUsers resource group when the accumulated usage exceeds the 10 percent mark. That is, if http uses 4 percent and snmp uses 7 percent, a notification will be sent to all the RUs in the lowPrioUsers resource group.

Setting a Critical Rising Threshold for Global I O Memory

Perform this task to specify a critical rising threshold value for the global I/O memory pool. If global I/O memory resource consumption meets or exceeds this value, the Memory Leak Detector process will be automatically triggered. This configuration is only needed if you are experiencing a problem and you want to change (fine tune) how often the automatic process occurs (for example, set the threshold lower so that deallocation check occurs more frequently).

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. resource policy
- 4. policy policy-name [global | type resource-user-type]
- **5.** Do one of the following:
 - system
 - •
 - **slot** *slot-number*
- 6. memory io
- **7.** critical rising rising-threshold-value [interval interval-value] [falling falling-threshold-value [interval interval-value]] [global]
- 8. exit

DETAILED STEPS

I

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	resource policy	Enters ERM configuration mode.
	Example:	
	Router(config)# resource policy	
Step 4	policy <i>policy-name</i> [global type <i>resource-user-type</i>]	 Configures a resource policy and enters ERM policy configuration mode. The <i>policy-name</i> argument identifies the name of the resource policy.
	Example:	• The global keyword is used when you are configuring a system global policy.
	Router(config-erm)# policy policyl type iosprocess	• The type keyword indicates that you are configuring either a user local or per-user global policy. The <i>resource-user-type</i> argument identifies the name of the resource user type you want to attach the policy to.

1

	Command or Action	Purpose				
Step 5	Do one of the following:	Enters policy node configuration mode with the system command.				
	 system slot slot-number 	Enters ERM slot configuration mode with the slot <i>slot-number</i> command. This command is available only in distributed platforms like RSP.				
	Example:					
	Router(config-erm-policy)# system					
	Example:					
	Example:					
	Router(config-erm-policy)# slot 1					
	Example:					
Step 6	memory io	(Optional) Enters memory owner configuration mode.				
	Example:	• Allows you to set the rising and falling values for the critical, major, and minor thresholds.				
	Router(config-policy-node)# memory io					

	Command or Action	Purpose				
Step 7	critical rising <i>rising-threshold-value</i> [interval <i>interval-value</i>] [falling <i>falling-threshold-value</i> [interval <i>interval-value</i>]] [global]	Allows you to set the rising and falling threshold values for critical levels as percentages of the I/O memory pool, and set the interval of time that must pass before these values are registered.				
	<pre>Example: Router(config-owner-memory)# critical rising 75 falling 65 interval 10 global Example:</pre>	 If the amount of memory held by the resource user exceeds the rising threshold value, a rising threshold notification is generated. If the falling threshold notification is generated before the interval has passed, then the rising notification is not sent. The interval following the rising threshold signifies this time period in seconds. If the amount of memory held by the resource user falls below the falling threshold, the falling threshold notification is sent. The optional global keyword indicates that the threshold is being set on the global memory consumption, not on the memory used by the particular resource user in which the configuration is being applied. Note If you had configured a global policy in Step 4, you do not need to give the global keyword while setting the threshold values in Step 7. However, if you have configured a user local or per-user global policy (by not specifying the global keyword) in Step 4, enter the global keyword in Step 7 if you want to configure a per user 				
Step 8	exit	global threshold. Exits memory owner configuration mode.				
	Example:					
	Router(config-owner-memory)# exit					

Verifying ERM Operations

Γ

To verify the various ERM operations, perform the following steps.

I

SUMMARY STEPS

- 1. show buffers leak [resource user]
- 2. show buffers tune
- 3. show buffers usage [pool pool-name]
- 4. show memory [processor | io] fragment [detail]
- 5. show memory statistics history table
- **6.** show monitor event-trace cpu-report {brief {all [detail] | back *time* | clock *time* | from-boot [seconds | detail] | latest [detail] } | handle *handle-number*}
- 7. show processes cpu autoprofile hog
- 8. show processes cpu extended [history]
- 9. show resource all [brief | detailed]
- 10. show resource database
- **11.** show resource owner {resource-owner-name | all} user {resource-user-type-name | all} [brief | detailed | triggers]
- **12. show resource relationship user** *resource-user-type*
- **13.** show resource user {all | resource-user-type} [brief | detailed]

DETAILED STEPS

Step 1 show buffers leak [resource user]

Use this command without the optional keywords to display the details of all the buffers that are older than one minute in the system, for example:

Example:

Router# show buffers leak								
Header	DataArea	Pool	Size	Link	Enc	Flags	Input	Output User
6488F464	E000084	Small	74	0	0	10	None	None EEM ED Sy
6488FB5C	E000304	Small	74	0	0	10	None	None EEM ED Sy
648905D0	E0006C4	Small	61	0	0	0	None	None EEM ED Sy
648913C0	E000BC4	Small	74	0	0	10	None	None EEM ED Sy
6489173C	E000D04	Small	74	0	0	10	None	None EEM ED Sy
648921B0	E0010C4	Small	60	0	0	0	None	None Init
6489252C	E001204	Small	103	0	0	10	None	None EEM ED Sy
64892C24	E001484	Small	74	0	0	10	None	None EEM ED Sy
64892FA0	E0015C4	Small	74	0	0	10	None	None EEM ED Sy
64893A14	E001984	Small	74	0	0	10	None	None EEM ED Sy
64893D90	E001AC4	Small	61	0	0	0	None	None EEM ED Sy
64894804	E001E84	Small	61	0	0	0	None	None EEM ED Sy
6517CB64	E32F944	Small	74	0	0	10	None	None EEM ED Sy
6517D25C	E176D44	Small	74	0	0	10	None	None EEM ED Sy
6517D5D8	E176E84	Small	74	0	0	10	None	None EEM ED Sy
6517D954	E209A84	Small	74	0	0	10	None	None EEM ED Sy
6517E744	E209D04	Small	61	0	0	0	None	None EEM ED Sy
6517EE3C	E29CBC4	Small	61	0	0	0	None	None EEM ED Sy
65180324	E177844	Small	74	0	0	10	None	None EEM ED Sy
65180D98	E177C04	Small	61	0	0	0	None	None EEM ED Sy
65E1F3A0	E4431A4	Small	102	0	0	0	None	None EEM ED Sy
64895278	E002644	Middl	191	0	0	10	None	None EEM ED Sy
64895CEC	E003004	Middl	173	0	0	10	None	None EEM ED Sy
64896068	E003344	Middl	176	0	0	10	None	None EEM ED Sy
648963E4	E003684	Middl	191	0	0	10	None	None EEM ED Sy
64896E58	E004044	Middl	109	0	0	10	None	None EEM ED Sy
64897C48	E004D44	Middl	194	0	0	10	None	None EEM ED Sy

65181F04	E330844	Mic	ldl	173	0	0	10	None	None	EEM	ED	Sy
65183070	E3C3644	Mic	ldl	105	0	0	10	None	None	EEM	ED	Sy
65DF9558	E4746E4	Mic	ldl	107	0	0	0	None	None	EEM	ED	Sy
65DFA6C4	E475724	Mic	ldl	116	0	0	0	None	None	EEM	ED	Sy
65DFADBC	E475DA4	Mic	ldl	115	0	0	0	None	None	EEM	ED	Sy
65DFC620	E477464	Mic	ldl	110	0	0	0	None	None	EEM	ED	Sy
64C64AE0	0	FS	Не	0	0	3	0	None	None	Init		
64C64E5C	0	FS	Не	0	0	3	0	None	None	Init		
64C651D8	0	FS	He	0	0	3	0	None	None	Init		
64C65554	0	FS	He	0	0	0	0	None	None	Init		
64C658D0	0	FS	Не	0	0	0	0	None	None	Init		
64C65C4C	0	FS	He	0	0	0	0	None	None	Init		
64C65FC8	0	FS	Не	0	0	0	0	None	None	Init		
64C66344	0	FS	He	0	0	0	0	None	None	Init		
64D6164C	0	FS	He	0	0	0	0	None	None	Init		
64EB9D10	0	FS	Не	0	0	0	0	None	None	Init		
6523EE14	0	FS	Не	0	0	0	0	None	None	Init		
65413648	0	FS	He	0	0	0	0	None	None	Init		

Use this command with the optional keywords to display the details of the buffers of a specified RU that are older than one minute in the system, for example:

Example:

Router# show buffers leak resource user							
Resource User: El	EM ED Syslog count:	32					
Resource User:	Init count:	2					
Resource User:	*Dead* count:	2					
Resource User: IPO	C Seat Manag count:	11					
Resource User:	XDR mcast count:	2					

Step 2 show buffers tune

Use this command to display the details of automatic tuning of buffers, for example:

Example:

Router# show buffers tune

```
Tuning happened for the pool Small
Tuning happened at 20:47:25
Oldvalues
permanent:50 minfree:20 maxfree:150
Newvalues
permanet:61 minfree:15 maxfree:76
Tuning happened for the pool Middle
Tuning happened at 20:47:25
Oldvalues
permanent:25 minfree:10 maxfree:150
Newvalues
permanet:36 minfree:9 maxfree:45
```

Step 3 show buffers usage [**pool** *pool-name*]

Use this command without the optional keyword and argument to display the details of the buffer usage pattern in a specified buffer pool, for example:

Example:

ľ

Router# show buffers usage

Statistics for	the Small pool	
Caller pc :	0x626BA9E0 count:	20
Resource User:	EEM ED Sys count:	20
Caller pc :	0x60C71F8C count:	1
Resource User:	Init count:	1

Number of Buffers used by packets generated by system: 62 Number of Buffers used by incoming packets: 0 Statistics for the Middle pool : 0x626BA9E0 count: 12 Caller pc Resource User: EEM ED Sys count: 12 Number of Buffers used by packets generated by system: 41 Number of Buffers used by incoming packets: 0 Statistics for the Big pool 50 Number of Buffers used by packets generated by system: Number of Buffers used by incoming packets: 0 Statistics for the VeryBig pool Number of Buffers used by packets generated by system: 10 Number of Buffers used by incoming packets: 0 Statistics for the Large pool Number of Buffers used by packets generated by system: 0 Number of Buffers used by incoming packets: 0 Statistics for the Huge pool Number of Buffers used by packets generated by system: Number of Buffers used by incoming packets: 0 0 Statistics for the IPC pool Number of Buffers used by packets generated by system: 2 Number of Buffers used by incoming packets: 0 Statistics for the Header pool 511 Number of Buffers used by packets generated by system: Number of Buffers used by incoming packets: 0 Statistics for the FS Header pool 9 Caller pc : 0x608F68FC count: Resource User: 12 Init count: : 0x61A21D3C count: Caller pc 1 Caller pc : 0x60643FF8 count: 1 : 0x61C526C4 count: Caller pc 1 Number of Buffers used by packets generated by system: 28 Number of Buffers used by incoming packets:

Use this command with the optional keyword and argument to display the details of the buffer usage pattern in a small buffer pool, for example:

Example:

```
Router# show buffers usage pool small
Statistics for the Small pool
           : 0x626BA9E0 count:
Caller pc
                                       20
Resource User: EEM ED Sys count:
                                       20
Caller pc : 0x60C71F8C count:
                                        1
Resource User:
                     Init count:
                                        1
Number of Buffers used by packets generated by system:
                                                         62
Number of Buffers used by incoming packets:
                                                          0
```

Step 4 show memory [processor | io] fragment [detail]

Use this command without the optional keywords to display the block details of every allocated block for both I/O memory and processor memory, for example:

Example:

Router# show memory fragment

```
Processor memory
Free memory size : 211014448 Number of free blocks:
                                                         139
Allocator PC Summary for allocated blocks in pool: Processor
   PC
                Total
                          Count Name
0x6189A438
               318520
                            1 RTPSPI
                            2
0x6205711C
               237024
                               CCH323_CT
0x6080BE38
                98416
                            2
                               Exec
0x606AD988
                80256
                            1
                               Init
0x618F68A8
                73784
                            1
                               CCSIP_UDP_SOCKET
0x6195AD04
                67640
                            1
                               QOS_MODULE_MAIN
0x606488C8
                65592
                            1 CEF: Adjacency chunk
```

65592 0x60635620 1 CEF: 16 path chunk pool 0x615ECE58 65592 1 XTagATM VC chunk 0x6165ACF8 65592 1 eddri_self_event 65592 MallocLite 0x608DE168 1 0x60857920 51020 11 Normal 0x6203BF88 42480 4 IPv6 CEF fib tables 0x60DC7F14 32824 1 PPP Context Chunks I/O memory Free memory size : 14700024 Number of free blocks: 52 Allocator PC Summary for allocated blocks in pool: I/O Total Count PC Name 0x60857934 3936000 60 FastEthernet0/ 0x60857898 524800 8 FastEthernet0/0 29120 0x601263CC 7 Init 0x6082DB28 9408 23 *Packet Data* Init 0x60126344 8448 4 Allocator PC Summary for free blocks in pool: I/O PC Total Count Name 0x608C5730 29391444 1 (coalesced) 0x608FC1F4 5376 28 (fragment) 0x6082DB28 4288 14 (fragment)

Use this command with the **detail** optional keyword to display the block details of every allocated block for both I/O memory and processor memory, for example:

Example:

ľ

Router# show memory fragment detail

Processor memory			
Free memory size : 211038812 Number of free	blocks: 139		
Address Bytes Prev Next Ref		Alloc PC	what
644AAB70 0000001032 644AAB20 644AAFAC 001			Index Table Block
644AAFAC 000000028 644AAB70 644AAFFC 000	0 6448CB5C		NameDB String
644AAFFC 000000076 644AAFAC 644AB07C 001		60818DE0	Init
6448CB0C 000000028 6448CABC 6448CB5C 001		607F8380	Cond Debug definition
6448CB5C 000000028 6448CB0C 6448CBAC 000	644AAFAC 6489F158	607B2ADC	NameDB String
6448CBAC 000000028 6448CB5C 6448CBFC 001		607F8380	Cond Debug definition
6489EF8C 0000000408 6489DBCC 6489F158 001		60857920	Normal
6489F158 000000064 6489EF8C 6489F1CC 000	6448CB5C 6448CABC	607B2ADC	NameDB String
6489F1CC 0000005004 6489F158 648A058C 001		60857920	Normal
6448CA6C 000000028 6448C9AC 6448CABC 001		607D72FC	Parser Linkage
6448CABC 000000028 6448CA6C 6448CB0C 000	6489F158 644949C8	607B2ADC	NameDB String
6448CB0C 000000028 6448CABC 6448CB5C 001		607F8380	Cond Debug definition
64494978 000000028 64494928 644949C8 001		607D72FC	Parser Linkage
644949C8 000000028 64494978 64494A18 000	6448CABC 654F2868	607B2ADC	NameDB String
64494A18 000000028 644949C8 64494A68 001		607D72FC	Parser Linkage
654F27E8 000000076 654F2768 654F2868 001		60818DE0	Init
654F2868 000000076 654F27E8 654F28E8 000	644949C8 654F1BE8	60818DE0	Init
•			
I/O memory			
Free memory size : 14700024 Number of free			
Address Bytes Prev Next Ref		Alloc PC	
0E000000 000000056 0000000 0E00006C 000		00000000	(fragment)
0E00006C 000000268 0E000000 0E0001AC 001			*Packet Data*
0E176E0C 0000000268 0E176CCC 0E176F4C 001			*Packet Data*
	E000000 E209F4C		(fragment)
0E176FCC 0000002060 0E176F4C 0E17780C 001		60126344	Init
0E209E0C 000000268 0E209CCC 0E209F4C 001			*Packet Data*
	E176F4C E29CF4C	6082DB28	(fragment)
0E209FCC 0000002060 0E209F4C 0E20A80C 001			Init
0E29CE0C 000000268 0E29CCCC 0E29CF4C 001		6082DB28	*Packet Data*
	E209F4C E32FF4C		(fragment)
0E29CFCC 0000002060 0E29CF4C 0E29D80C 001			Init
0E32FE0C 0000000268 0E32FCCC 0E32FF4C 001		6082DB28	*Packet Data*

 0E32FF4C
 000000076
 0E32FE0C
 0E32FFCC
 000
 E29CF4C
 0
 6082DB28
 (fragment)

 0E32FFCC
 0000002060
 0E32FF4C
 0E33080C
 001
 ----- 60126344
 Init

 0E177FCC
 000000140
 0E177F4C
 0E17900C
 001
 ----- 601263CC
 Init

 0E17900C
 000000140
 0E177FCC
 0E1790CC
 000
 0
 E18910C
 601263CC
 (fragment)

Use this command with **detail** optional keyword to display the block details of every allocated block for processor memory, for example:

Example:

Router# show memory processor fragment detail

Processor memory						
Free memory size :	65566148 Number	of free	blocks:	230		
Address Bytes	Prev Ne	xt Ref	PrevF	NextF	Alloc PC	what
645A8148 000000028	645A80F0 645A81	94 001			60695B20	Init
645A8194 000000040	645A8148 645A81	EC 000	0	200B4300	606B9614	NameDB String
645A81EC 000000260	645A8194 645A83	20 001			607C2D20	Init
200B42B4 000000028	200B4268 200B43	00 001			62366C80	Init
200B4300 000000028	200B42B4 200B43	4C 000	645A8194	6490F7E8	60976574	AAA Event Data
200B434C 0000002004	200B4300 200B4E	50 001			6267D294	Coproc Request Structures
6490F79C 000000028	6490F748 6490F7	E8 001			606DDA04	Parser Linkage
6490F7E8 000000028	6490F79C 6490F8	34 000	200B4300	6491120C	606DD8D8	Init
6490F834 0000006004	6490F7E8 64910F	'D8 001			607DF5BC	Process Stack
649111A0 000000060	64911154 649112	OC 001			606DE82C	Parser Mode
6491120C 000000028	649111A0 649112	58 000	6490F7E8	500770F0	606DD8D8	Init
64911258 0000000200	6491120C 649113	50 001			603F0E38	Init
2000000 000000828	5C3AEB24 200003	6C 001			60734010	*Packet Header*
6500BF94 000000828	6500BC28 6500C3	00 001			60734010	*Packet Header*
6500C300 0004760912	6500BF94 500000	00 000	5C3AEB24	2C42E310	6071253C	(coalesced)
5000000 000000828	6500C300 500003	6C 001			60734010	*Packet Header*
2C42E0B4 000000556	2C429430 2C42E3	10 001			60D4A0B4	Virtual Exec
2C42E310 0062725312	2C42E0B4 000000	00 000	6500C300	0	6071253C	(coalesced)

Use this command with **detail** optional keyword to display the block details of every allocated block for I/O memory, for example:

Example:

Router# show memory io fragment detail

OE3E8BAC	0000000204	OE3E8AAC	0E3E8CAC	001			608C5730	test	memory
	0000000204				0	E3F8AAC	608C5730		-
					0				memory
0E3F8DAC	0000000204	0E3F8CAC	0E3F8EAC	001			608C5730	test	memory
0E3F89AC	0000000204	0E3F88AC	0E3F8AAC	001			608C5730	test	memory
0E3F8AAC	0000000204	0E3F89AC	0E3F8BAC	000	E3F8CAC	E3F88AC	608C5730	test	memory
0E3F8BAC	000000204	0E3F8AAC	0E3F8CAC	001			608C5730	test	memory
0E3F87AC	000000204	0E3F86AC	0E3F88AC	001			608C5730	test	memory
0E3F88AC	0000000204	0E3F87AC	0E3F89AC	000	E3F8AAC	E3F86AC	608C5730	test	memory
0E3F89AC	000000204	0E3F88AC	0E3F8AAC	001			608C5730	test	memory
0E3F85AC	000000204	0E3F826C	0E3F86AC	001			608C5730	test	memory
0E3F86AC	000000204	0E3F85AC	0E3F87AC	000	E3F88AC	0	608C5730	test	memory
0E3F87AC	000000204	0E3F86AC	0E3F88AC	001			608C5730	test	memory
0E3F4E6C	000000268	0E3F4D2C	0E3F4FAC	000	0	E3F5BEC	608C5730	test	memory
0E3F5BEC	000000268	0E3F5AAC	0E3F5D2C	000	E3F4E6C	E3EE56C	608C5730	test	memory
0E3EE46C	000000204	0E3EE12C	0E3EE56C	001			608C5730	test	memory
0E3EEFAC	000000204	0E3EEE6C	0E3EF0AC	001			608C5730	test	memory
0E3F06EC	000000204	0E3F03AC	0E3F07EC	001			608C5730	test	memory
0E3F8DAC	000000204	0E3F8CAC	0E3F8EAC	001			608C5730	test	memory

Step 5 show memory statistics history table

Use this command to display the history of memory consumption, for example:

Example: Router# show memory statistics history table History for Processor memory Time: 15:48:56.806 Used(b): 422748036 Largest(b): 381064952 Free blocks :291 Maximum memory users for this period Process Name Holding Num Alloc Virtual Exec 26992 37 14460 TCP Protocols б IP Input 1212 1 Time: 14:42:54.506 Used(b): 422705876 Largest(b): 381064952 Free blocks :296 Maximum memory users for this period Process Name Holding Num Alloc 400012740 Exec 24 1753456 90 Dead Pool Manager 212796 257 Time: 13:37:26.918 Used(b): 20700520 Largest(b): 381064952 Free blocks :196 Maximum memory users for this period Process Name Holding Num Alloc 8372 Exec 5 Time: 12:39:44.422 Used(b): 20701436 Largest(b): 381064952 Free blocks :193 Time: 11:46:25,135 Used(b): 20701436 Largest(b): 381064952 Free blocks :193 Maximum memory users for this period Process Name Holding Num Alloc 3752 25 CDP Protocol History for I/O memory Time: 15:48:56.809 Used(b): 7455520 Largest(b): 59370080 Free blocks :164 Time: 14:42:54.508 Used(b): 7458064 Largest(b): 59370080 Free blocks :165 Maximum memory users for this period Holding Num Alloc Process Name Pool Manager 141584 257 Time: 13:37:26.920 Used(b): 7297744 Largest(b): 59797664 Free blocks :25 Time: 12:39:44.424 Used(b): 7297744 Largest(b): 59797664 Free blocks :25 Time: 09:38:53.040

 Inne:
 09:36:53:040

 Used(b):
 7297744 Largest(b):
 59797664 Free blocks :25

 Time:
 01:02:05.533

 Used(b):
 7308336 Largest(b):
 59797664 Free blocks :23

 Time:
 00:00:17.937

 Used(b):
 7308336 Largest(b):
 59797664 Free blocks :23

 Maximum memory users for this period
 Process Name
 Holding
 Num Alloc

 Init
 7296000
 214

 Pool
 816
 3

 Step 6
 show monitor event-trace cpu-report {brief {all [detail] | back time | clock time | from-boot [seconds | detail] | latest [detail]} | handle handle-number}

Use this command to view a brief CPU report details for event tracing on a networking device, for example:

Example:

Router# show monitor event-trace cpu-report brief all Timestamp : Handle Name Description 00:01:07.320: 1 CPU None

I

Use this command to view a brief CPU report details for event tracing on a networking device, for example:

```
Router# show monitor event-trace cpu-report handle 1
00:01:07.320: 1
              CPU
                            None
Global Statistics
_____
5 sec CPU util 0%/0% Timestamp 21:03:56
Queue Statistics
_____
                   Total CPU Response Time
                                         Queue Length
         Exec Count
                           (avg/max)
                                           (avg/max)
                             0/0
Critical
             1
                     0
                                             1/1
            5
High
                     0
                             0/0
                                             1/1
            178
                     0
                             0/0
                                             2/9
Normal
Low
            15
                     0
                             0/0
                                             2/3
Common Process Information
    _____
PID Name
           Prio Style
------
 10 AAA high-capacit M New
133 RADIUS TEST CMD M New
 47 VNM DSPRM MAIN H
                 New
 58 TurboACL
               M New
 97 IP Background M New
 99 CEF: IPv4 proces L New
112 X.25 Background M New
117 LFDp Input Proc M New
  3 Init
               M Old
CPU Intensive processes
_____
                        Burst Burst size Schedcall Schedcall
PID Total
           Exec Quant
  CPUms
           Count avg/max
                           Count avg/max(ms) Count Per avg/max
_____
                                           _____
 3 820
             6 136/236 1
                                24/24
                                              18 887/15172
Priority Suspends
PID Exec Count Prio-Susps
------
 З
         6
                 1
Latencies
      _____
PID
    Exec Count Latency
              avg/max
1 15192/15192
1 15192/15192
 10
133
 58
        1 15192/15192
1 15192/15192
1 15192/15192
112
117
        1 15172/15172
1 15172/15172
 99
 47
 97
         1 15172/15172
Global Statistics
_____
5 sec CPU util 0%/0% Timestamp 00:00:00
Queue Statistics
      Exec Count Total CPU
                        Response Time
                                         Queue Length
                         (avg/max)
                                            (avg/max)
Critical
          0
                 0
                            0/0
                                             0/0
High
         0
                 0
                            0/0
                                             0/0
          0
                            0/0
                                             0/0
Normal
                  0
                 0
Low
         0
                            0/0
                                             0/0
```

Common Process	Informat	zion	
PID Name	P1	-	
CPU Intensive			
CPUms	Count	avg/max	Burst Burst size Schedcall Schedcall Count avg/max(ms) Count Per avg/max
Priority Suspe			
PID Exec Coun	t Prio-Su	isps	
Latencies			
PID Exec Coun	t Later avg/r	-	
################	########	*****	

Step 7 show processes cpu autoprofile hog

Use this command to view the CPUHOG autoprofile data, for example:

Example:

Router# sh	ow processes	cpu	autoprofile	hog
0x6075DD40	0x60755638			
0x6075DD24	0x60755638			
0x6075563C	0x60755638			
0x60755638	0x60755638			
0x60755638	0x60755638			
0x6075DD10	0x60755638			
0x6075DD40	0x60755638			
0x6075DD40	0x60755638			
0x6075563C	0x60755638			
0x6075DCE0	0x60755638			
0x6075DD44	0x60755638			
0x6075DCCC	0x60755638			
0x6075DD10	0x60755638			
0x6075DD3C	0x60755638			
0x6075DD38	0x60755638			
0x6075DD10	0x60755638			
0x6075DCCC	0x60755638			
0x6075DCDC	0x60755638			
0x6075563C	0x60755638			
0x6075DD3C	0x60755638			
0x6075DD20	0x60755638			
0x6075DD58	0x60755638			
0x6075DD1C	0x60755638			
0x6075DD10	0x60755638			
0x6075DCDC				
0x6075DCF8	0x60755638			

Step 8 show processes cpu extended [history]

Use this command to view an extended CPU load report, for example:

Example:

ſ

1

	Exec Count	Total CPU	Response Time (avg/max)	Queue Length (avg/max)
Critical	1	0	0/0	1/1
High	5	0	0/0	1/1
Normal	178	0	0/0	2/9
Low	15	0	0/0	2/3
Common Proce	ess Informati	on		
PID Name	Pri	o Style		
CPU Intensiv	ve processes			
	Count	avg/max		Schedcall Schedcall Count Per avg/max
Priority Su	spends			
	ount Prio-Sus			
Latencies				
PID Exec Co	ount Latenc avg/ma	-		
+++++++++++++++++++++++++++++++++++++++		- ++++++++++++++++++++++++++++++++++++	****	

***** Step 9 show resource all [brief | detailed]

Use this command without the optional keywords to display the resource details, for example:

Router# show resource all Resource Owner: cpu		
Resource User Type: iosprocess		
Resource User: Init(ID: 0x1000001)		
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr
16777217 0 0 0 0	0.00% 0.00%	0.00% Init
Resource User: Scheduler(ID: 0x1000002)		
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr
16777218 0 0 0 0	0.00% 0.00%	0.00% Scheduler
Resource User: Dead(ID: 0x1000003)		
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr
16777219 0 0 0	0.00% 0.00%	0.00% Dead
Resource User: Interrupt(ID: 0x1000004)		
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr
16777220 0 0 0 0	0.00% 0.00%	0.00% Interrupt
Resource User: Memory RO RU(ID: 0x1000005))	
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr
16777221 0 0 0 0	0.00% 0.00%	0.00% Memory RO RU
Resource User: Chunk Manager(ID: 0x1000006	5)	
	5Sec 1Min	
16777222 0 13 0 0	D.00% 0.00%	0.00% Chunk Manager
Resource User: Load Meter(ID: 0x1000007)		
		5Min Res Usr
	0.00% 0.00%	0.00% Load Meter
Resource User: Check heaps(ID: 0x1000009)		
RUID Runtime(ms) Invoked uSecs		
	0.20%	0.17% Check heaps
Resource User: Pool Manager(ID: 0x100000A)		
		5Min Res Usr
	0.00% 0.00%	0.00% Pool Manager
Resource User: Buffer RO RU(ID: 0x100000B)		
	5Sec 1Min	
	0.00% 0.00%	0.00% Buffer RO RU
Resource User: Timers(ID: 0x100000C)		
		5Min Res Usr
	0.00% 0.00%	0.00% Timers
Resource User: Serial Background(ID: 0x100		
RUID Runtime(ms) Invoked uSecs	5Sec 1Min	5Min Res Usr

0 0.00% 0.00% 0.00% Serial Backgroun 16777229 0 2 Resource User: AAA_SERVER_DEADTIME(ID: 0x100000E) RUID Runtime(ms)InvokeduSecs5Sec1Min5MinResUsr772300100.00%0.00%0.00%AAA_SERVER_DEADT 16777230 0 Resource User: AAA high-capacity counters(ID: 0x100000F) RUID Runtime(ms)InvokeduSecs5Sec1Min5Min ResUsr772310200.00%0.00%0.00%AAA high-capacit 16777231 Resource User: Policy Manager(ID: 0x1000010) RUID Runtime(ms)InvokeduSecs5Sec1Min5MinResUsr772320100.00%0.00%0.00%Policy Manager 16777232 Resource User: Crash writer(ID: 0x1000011) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777233 0 1 0 0.00% 0.00% 0.00% Crash writer Resource User: RO Notify Timers(ID: 0x1000012)
 RUID Runtime(ms)
 Invoked
 uSecs
 5Sec
 1Min
 5Min Res
 Usr

 77234
 0
 1
 0
 0.00%
 0.00%
 RO Notify Timers
 16777234 Resource User: RMI RM Notify Watched Policy(ID: 0x1000013) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 0 0.00% 0.00% 0.00% RMI RM Notify Wa 16777235 0 1 Resource User: EnvMon(ID: 0x1000014)
 RUID Runtime(ms)
 Invoked
 uSecs

 77236
 11164
 92859
 120
 5Sec 1Min 5Min Res Usr 16777236 11164 120 0.00% 0.00% 0.00% EnvMon Resource User: IPC Dynamic Cache(ID: 0x1000015) RUID Runtime(ms)InvokeduSecs5Sec1Min5MinResUsr772370300400.00%0.00%0.00%IPC DynamicCach 16777237 0 Resource User: IPC Periodic Timer(ID: 0x1000017)
 RUID Runtime(ms)
 Invoked
 uSecs
 5Sec
 1Min

 77239
 0
 180082
 0
 0.00%
 0.00%
 5Min Res Usr 16777239 0 0.00% 0.00% 0.00% IPC Periodic Tim Resource User: IPC Managed Timer(ID: 0x1000018) RUID Runtime(ms)InvokeduSecs5Sec1Min5MinResUsr772405727974970.00%0.00%0.00%IPC Managed Time 16777240 Resource User: IPC Deferred Port Closure(ID: 0x1000019) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 77241 4 180088 0 0.00% 0.00% 0.00% IPC Deferred Por 16777241 4 Resource User: IPC Seat Manager(ID: 0x100001A)
 RUID Runtime(ms)
 Invoked
 uSecs
 5Sec
 1Min
 5Min Res
 Usr

 77242
 97560
 1408799
 69
 0.23%
 0.02%
 0.00%
 IPC Seat Manager
 16777242 97560 Resource User: IPC Session Service(ID: 0x100001B) 5Min Res Usr RUID Runtime(ms) Invoked uSecs 5Sec 1Min 0 0.00% 0.00% 0.00% IPC Session Serv 16777243 0 1 Resource User: ARP Input(ID: 0x100001C) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 6 0.00% 0.00% 0.00% ARP Input 16777244 20 3082 Resource User: EEM ED Syslog(ID: 0x100001D) RUID Runtime(ms)InvokeduSecs5Sec1Min5MinResUsr7724504900.00%0.00%EEM EDSyslog 16777245 Resource User: DDR Timers(ID: 0x100001E) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 0 2 0 0.00% 0.00% 0.00% DDR Timers 16777246 Resource User: Dialer event(ID: 0x100001F) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 0 0.00% 0.00% 0.00% Dialer event 16777247 0 2 Resource User: Entity MIB API(ID: 0x1000020) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 1750 0.00% 0.00% 0.00% Entity MIB API 16777248 28 16 Resource User: draco-oir-process:slot 2(ID: 0x100011E) Getbufs Retbufs Holding RU Name 0 0 draco-oir-proces Resource User: SCP async: Draco-LC4(ID: 0x1000125) Getbufs Retbufs Holding RU Name 243101 4294760044 SCP async: Draco 35849 Resource User: IFCOM Msg Hdlr(ID: 0x1000127) Getbufs Retbufs Holding RU Name 2 0 IFCOM Msg Hdlr 2 Resource User: IFCOM Msg Hdlr(ID: 0x1000128) Getbufs Retbufs Holding RU Name 28 IFCOM Msq Hdlr 28 0 Resource User: Exec(ID: 0x100012C) Getbufs Retbufs Holding RU Name

```
912 912 0 Exec
Resource Owner: test_mem
Resource User Type: test_process
Resource User Type: mem_rut
Resource Owner: test_cpu
Resource User Type: test_process
Resource User Type: cpu_rut
```

Step 10 show resource database

Use this command to display the resource database details, for example:

Example:

```
Router# show resource database
List of all Resource Owners :
                                   Id:0x1
Owner: cpu
Owner's list of monitors is empty.
Id:0x2
Owner: cpu
Owner's list of monitors is empty.
                                   .
Id:0x3
Owner: Buffer
Owner's list of monitors is empty.
Owner: test_mem
                                   Id:0x4
Owner's list of monitors is empty.
                                   Id:0x5
Owner: test_cpu
Owner's list of monitors is empty.
                                   Id:0x7
Owner: test_KOU
Owner's list of monitors is empty.
Id:0x8
Owner: test_RO0
                monitors is empty.
Owner's list of
Owner: test_RO2
                                   Id:0x9
Owner's list of monitors is empty.
                                   Id:0xA
Owner: test_RO3
Owner's list of monitors is empty.
Resource Monitor: test_ROM0, ID: 0x1B
 Not Watching any Relations.
 Not Watching any Policies.
Resource Monitor: test_ROM1, ID: 0x1C
 Not Watching any Relations.
 Not Watching any Policies.
Resource Monitor: test_ROM2, ID: 0x1D
 Not Watching any Relations.
 Not Watching any Policies.
```

Step 11 show resource owner {*resource-owner-name* | all} user {*resource-user-type-name* | all} [brief | detailed | triggers] Use this command to display the resource owner details, for example:

Router# show resource	owner all	user all				
Resource Owner: cpu						
Resource User Type: i	osprocess					
Resource User: Init(ID: 0x100	0001)				
RUID Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	Res Usr
16777217 0	0	0	0.00%	0.00%	0.00%	Init
Resource User: Sched	uler(ID:	0x1000002)				
RUID Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	Res Usr
16777218 0	0	0	0.00%	0.00%	0.00%	Scheduler
Resource User: Dead(ID: 0x100	0003)				
RUID Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	Res Usr
16777219 0	0	0	0.00%	0.00%	0.00%	Dead
Resource User: Inter	rupt(ID:	0x1000004)				
RUID Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	Res Usr
16777220 0	0	0	0.00%	0.00%	0.00%	Interrupt
Resource User: Memor	Y RO RU(I	D: 0x100000	5)			

uSecs 5Sec Invoked 1Min 5Min Res Usr RUID Runtime(ms) 16777221 0 0 0 0.00% 0.00% 0.00% Memory RO RU Resource User: Chunk Manager(ID: 0x1000006) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777222 4 3 1333 0.00% 0.00% 0.00% Chunk Manager Resource User: Load Meter(ID: 0x1000007) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777223 4 292 13 0.00% 0.00% 0.00% Load Meter Resource User: Check heaps(ID: 0x1000009) uSecs 5Sec RUID Runtime(ms) Invoked 1Min 5Min Res Usr 16777225 376 192 1958 0.00% 0.02% 0.00% Check heaps Resource User: Pool Manager(ID: 0x100000A) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777226 0 1 0 0.00% 0.00% 0.00% Pool Manager Resource User: Buffer RO RU(ID: 0x100000B) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777227 0 0 0 0.00% 0.00% 0.00% Buffer RO RU Resource User: Timers(ID: 0x100000C) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777228 0 0.00% 0.00% 0 2 0.00% Timers Resource User: Serial Background(ID: 0x10000D) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777229 0 2 0 0.00% 0.00% 0.00% Serial Backgroun Resource User: ALARM_TRIGGER_SCAN(ID: 0x100000E)
 RUID Runtime(ms)
 Invoked
 uSecs
 5Sec
 1Min

 77230
 0
 268
 0
 0.00%
 0.00%
 1Min 5Min Res Usr 16777230 0.00% ALARM_TRIGGER_SC Resource User: AAA_SERVER_DEADTIME(ID: 0x100000F) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 0 0.00% 0.00% 0.00% AAA_SERVER_DEADT 16777231 0 1 Resource User: AAA high-capacity counters(ID: 0x1000010) RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr Resource User Type: test_RUT143 Resource User Type: test_RUT144

Resource User Type: test_RUT144 Resource User Type: test_RUT145 Resource User Type: test_RUT146 Resource User Type: test_RUT147

Step 12

show resource relationship user resource-user-type

Use this command to display the relationship details between different resource owners, for example:

```
Router# show resource relationship
Resource User Type: iosprocess (ID: 0x1)
-> Resource Owner: cpu (ID: 0x1)
 -> Resource Owner: memory (ID: 0x2)
 -> Resource Owner: Buffer (ID: 0x3)
 -> Resource User: Init (ID: 0x1000001)
 -> Resource User: Scheduler (ID: 0x1000002)
 -> Resource User: Dead (ID: 0x1000003)
 -> Resource User: Interrupt (ID: 0x1000004)
 -> Resource User: Memory RO RU (ID: 0x1000005)
 -> Resource User: Chunk Manager (ID: 0x1000006)
 -> Resource User: Load Meter (ID: 0x1000007)
 -> Resource User: Check heaps (ID: 0x1000009)
 -> Resource User: Pool Manager (ID: 0x100000A)
 -> Resource User: Buffer RO RU (ID: 0x10000B)
 -> Resource User: Timers (ID: 0x100000C)
 -> Resource User: Serial Background (ID: 0x10000D)
 -> Resource User: ALARM_TRIGGER_SCAN (ID: 0x100000E)
 -> Resource User: AAA_SERVER_DEADTIME (ID: 0x100000F)
 -> Resource User: AAA high-capacity counters (ID: 0x1000010)
 -> Resource User: Policy Manager (ID: 0x1000011)
 -> Resource User: Crash writer (ID: 0x1000012)
 -> Resource User: RO Notify Timers (ID: 0x1000013)
 -> Resource User: RMI RM Notify Watched Policy (ID: 0x1000014)
 -> Resource User: EnvMon (ID: 0x1000015)
```

```
-> Resource User: OIR Handler (ID: 0x1000016)
-> Resource User: IPC Dynamic Cache (ID: 0x1000017)
 -> Resource User: IPC Zone Manager (ID: 0x1000018)
 -> Resource User: IPC Periodic Timer (ID: 0x1000019)
 -> Resource User: IPC Managed Timer (ID: 0x100001A)
-> Resource User: IPC Deferred Port Closure (ID: 0x100001B)
 -> Resource User: IPC Seat Manager (ID: 0x100001C)
 -> Resource User: IPC Session Service (ID: 0x100001D)
 -> Resource User: Compute SRP rates (ID: 0x100001E)
 -> Resource User: ARP Input (ID: 0x100001F)
 -> Resource User: DDR Timers (ID: 0x1000020)
 -> Resource User: Dialer event (ID: 0x1000021)
 -> Resource User: Entity MIB API (ID: 0x1000022)
 -> Resource User: SERIAL A'detect (ID: 0x1000023)
 -> Resource User: GraphIt (ID: 0x1000024)
 -> Resource User: HC Counter Timers (ID: 0x1000025)
 -> Resource User: Critical Bkgnd (ID: 0x1000026)
 -> Resource User: Net Background (ID: 0x1000027)
 -> Resource User: Logger (ID: 0x1000028)
Resource User Type: test_RUT141 (ID: 0x92)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT142 (ID: 0x93)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT143 (ID: 0x94)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT144 (ID: 0x95)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT145 (ID: 0x96)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT146 (ID: 0x97)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT147 (ID: 0x98)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT148 (ID: 0x99)
 -> Resource Owner: test_RO0 (ID: 0x7)
Resource User Type: test_RUT149 (ID: 0x9A)
 -> Resource Owner: test_RO0 (ID: 0x7)
```

show resource user {**all** | *resource-user-type*} [**brief** | **detailed**]

Step 13

Use this command to display the relationship details between different ROs, for example:

```
Router# show resource user all
Resource User Type: iosprocess
Resource Grp: Init
Resource Owner: memory
Processor memory
Allocated Freed Holding
                            Blocks
27197780 8950144 18247636
                              6552
I/O memory
           Freed Holding
Allocated
                            Blocks
7296000
           9504 7286496
                              196
Resource Owner: cpu
                                           5Sec
   RUID Runtime(ms)
                      Invoked
                                   uSecs
                                                  1Min
                                                         5Min Res Usr
16777224
              14408
                                  124206 100.40% 8.20% 1.70% Init
                        116
Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
        60
332
                 272
                          Init
Resource User: Init
Resource User: Scheduler
Resource Owner: memory
Processor memory
Allocated
           Freed Holding
                            Blocks
  77544
               0
                    77544
Resource Owner: cpu
   RUID Runtime(ms)
                      Invoked
                                   uSecs
                                           5Sec
                                                  1Min
                                                        5Min Res Usr
```

```
16777218
                           0
                                      0 0.00% 0.00% 0.00% Scheduler
                  0
Resource Owner: Buffer
Getbufs Retbufs Holding
                         RU Name
0
        0
                 0
                         Scheduler
Resource User: Dead
Resource Owner: memory
Processor memory
Allocated Freed Holding
                          Blocks
            260 1780280
1780540
                              125
Resource User: BGP Scanner
 Resource Owner: memory
Processor memory
Allocated Freed Holding
                           Blocks
   9828
           9828
                     0
                                0
 Resource Owner: cpu
   RUID Runtime(ms) Invoked
                                  uSecs
                                         5Sec
                                                1Min
                                                       5Min Res Usr
                       659
16777406
               660
                                 1001 0.00% 0.00% 0.00% BGP Scanner
 Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
        0
                0
                         BGP Scanner
0
Resource User Type: test_process
Resource User Type: mem_rut
Resource User Type: cpu_rut
```

Troubleshooting Tips

To trace and troubleshoot the notification and registration activities for resources using the Embedded Resource Manager feature, use the following suggested techniques.

- Enable debugging of resource registration using the **debug resource policy registration**command in privileged EXEC mode.
- Enable debugging of resource manager notification using the **debug resource policy notification**command in privileged EXEC mode.

SUMMARY STEPS

- 1. enable
- 2. debug resource policy registration
- 3. debug resource policy notification [owner resource-owner-name]

DETAILED STEPS

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

	Command or Action	Purpose
Step 2	debug resource policy registration	Enables debugging on resource policy registration.
	Example:	
	Router# debug resource policy registration	
Step 3	debug resource policy notification [owner resource-owner-name]	Enables notification debugging on ROs.
	Example:	
	Router# debug resource policy notification owner cpu	

Examples

Use the **debug resource policy registration**command to trace the resource manager registration information, for example:

Router# debug resource policy registration Registrations debugging is on When a Resource User is created *Mar 3 09:35:58.304: resource_user_register: RU: ruID: 0x10000B8, rutID: 0x1, rg_ID: 0x0 name: usrr1 When a Resource User is deleted *Mar 3 09:41:09.500: resource_user_unregister: RU: ruID: 0x10000B8, rutID: 0x1, rg_ID: 0x0 name: usrr1

Use the **debug resource policy notification** [**owner** *resource-owner-name*] command to trace the resource policy notification information, for example:

Router# debug resource policy notification

Enabled notif. debugs on all owners

When a threshold is exceeded, you would see these messages:

```
*Mar 3 09:50:44.081: Owner: 'memory' initiated a notification:
     3 09:50:44.081: %SYS-4-RESMEMEXCEED: Resource user usrrl has exceeded the Major
*Mar
memory threshold
Pool: Processor Used: 42932864 Threshold :42932860
     3 09:50:46.081: Notification from Owner: 'memory' is dispatched for User: 'usrrl'
*Mar
(ID: 0x10000B9)
*Mar 3 09:50:46.081: %SYS-4-RESMEMEXCEED: Resource user usrrl has exceeded the Major
memory threshold
Pool: Processor Used: 42932864 Threshold :42932860
Router# no debug resource policy notification
Disabled notif. debugs on all owners
Router# debug resource policy notification owner cpu
Enabled notif. debugs on owner 'cpu'
Router#
no debug resource policy notification owner cpu
Disabled notif. debugs on owner 'cpu'
Router#
debug resource policy notification owner memory
Enabled notif. debugs on owner 'memory
Router#
no debug resource policy notification owner memory
Disabled notif. debugs on owner 'memory
Router#
debug resource policy notification owner Buffer
```

```
Enabled notif. debugs on owner 'Buffer'
Router#
no debug resource policy notification owner Buffer
Disabled notif. debugs on owner 'Buffer'
```

Configuration Examples for Embedded Resource Manager

- Managing Resource Utilization by Defining Resource Policy Example, page 49
- Setting Expected Operating Ranges for Resource Owners Example, page 49
- Applying a Policy Example, page 54
- Setting a System Global Thresholding Policy for I O Memory Example, page 55

Managing Resource Utilization by Defining Resource Policy Example

The following example shows how to configure a global resource policy with the policy name systemglobal-pc1:

```
configure terminal
resource policy
policy system-global-pc1 global
```

The following example shows how to configure a per user global resource policy with the policy name peruser-global-pc1 and the resource type as iosprocess:

```
configure terminal
resource policy
policy per-user-global-pc1 type iosprocess
```

The following example shows how to configure a user local resource policy with the policy name userlocal-pc1 and the resource type as iosprocess:

```
configure terminal
resource policy
policy user-local-pcl type iosprocess
```

Setting Expected Operating Ranges for Resource Owners Example

The following example shows how to configure various thresholds for buffer, CPU, and memory ROs.

Configuring System Global Thresholding Policy for Buffer RO

The following example shows how to configure a global policy with the policy name as system-global-pc1 for public buffer with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
buffer public
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for Buffer RO

The following example shows how to configure a per user global policy with the policy name as per-userglobal-pc1 for public buffer with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

```
configure terminal
resource policy
policy per-user-global-pc1 type iosprocess
system
buffer public
critical rising 90 interval 12 falling 20 interval 10 global
major rising 70 interval 12 falling 15 interval 10 global
minor rising 60 interval 12 falling 10 interval 10 global
```

Configuring User Local Thresholding Policy for Buffer RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 for public buffer with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy user-local-pc1 type iosprocess
system
buffer public
critical rising 70 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring System Global Thresholding Policy for I/O Memory RO

The following example shows how to configure a global policy with the policy name as system-global-pc1 for I/O memory with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
memory io
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for I/O Memory RO

The following example shows how to configure a per user global policy with the policy name as per-userglobal-pc1 for I/O memory with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

I

configure terminal resource policy

policy per-user-global-pcl type iosprocess system memory io critical rising 90 interval 12 falling 20 interval 10 global major rising 70 interval 12 falling 15 interval 10 global minor rising 60 interval 12 falling 10 interval 10 global

Configuring User Local Thresholding Policy for I/O Memory RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 for I/O memory with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy user-local-pcl type iosprocess
system
memory io
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring System Global Thresholding Policy for Processor Memory RO

The following example shows how to configure a user system global policy with the policy name as system-global-pc1 for processor memory with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
memory processor
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for Processor Memory RO

The following example shows how to configure a per user global policy with the policy name as userglobal-pc1 and the resource type as iosprocess for processor memory with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

```
configure terminal
resource policy
policy user-global-pcl type iosprocess
system
memory processor
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring User Local Thresholding Policy for Processor Memory RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 and the resource type as iosprocess for processor memory with critical threshold values of 90 percent as

rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

configure terminal
resource policy
policy user-local-pcl type iosprocess
system
memory processor
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10

Configuring System Global Thresholding Policy for Interrupt CPU RO

The following example shows how to configure a global policy with the policy name as system-global-pc1 for interrupt CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
cpu interrupt
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for Interrupt CPU RO

The following example shows how to configure a per user global policy with the policy name as per-userglobal-pc1 and the resource type as iosprocess for interrupt CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

```
configure terminal
resource policy
policy per-user-global-pcl type iosprocess
system
cpu interrupt
critical rising 90 interval 12 falling 20 interval 10 global
major rising 70 interval 12 falling 15 interval 10 global
minor rising 60 interval 12 falling 10 interval 10 global
```

Configuring User Local Thresholding Policy for Interrupt CPU RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 and the resource type as iosprocess for interrupt CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

I

configure terminal resource policy

policy user-local-pcl global type iosprocess system cpu interrupt critical rising 90 interval 12 falling 20 interval 10 major rising 70 interval 12 falling 15 interval 10 minor rising 60 interval 12 falling 10 interval 10

Configuring System Global Thresholding Policy for Process CPU RO

The following example shows how to configure a global policy with the policy name as system-global-pc1 for process CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
cpu process
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for Process CPU RO

The following example shows how to configure a per user global policy with the policy name as per-userglobal-pc1 and the resource type as iosprocess for process CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

```
configure terminal
resource policy
resource policy per-user-global-pcl type iosprocess
system
cpu process
critical rising 90 interval 12 falling 20 interval 10 global
major rising 70 interval 12 falling 15 interval 10 global
minor rising 60 interval 12 falling 10 interval 10 global
```

Configuring User Local Thresholding Policy for Process CPU RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 and the resource type as iosprocess for process CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy user-local-pcl global type iosprocess
system
cpu process
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

I

Configuring System Global Thresholding Policy for Total CPU RO

The following example shows how to configure a global policy with the policy name as system-global-pc1 for total CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy system-global-pc1 global
system
cpu total
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Configuring Per User Global Thresholding Policy for Total CPU RO

The following example shows how to configure a per user global policy with the policy name as per-userglobal-pc1 and the resource type as iosprocess for total CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds:

```
configure terminal
resource policy
policy per-user-global-pcl type iosprocess
system
cpu total
critical rising 90 interval 12 falling 20 interval 10 global
major rising 70 interval 12 falling 15 interval 10 global
minor rising 60 interval 12 falling 10 interval 10 global
```

Configuring User Local Thresholding Policy for Total CPU RO

The following example shows how to configure a user local policy with the policy name as user-local-pc1 and the resource type as iosprocess for total CPU with critical threshold values of 90 percent as rising at an interval of 12 seconds, 20 percent as falling at an interval of 10 seconds, major threshold values of 70 percent as rising at an interval of 12 seconds, 15 percent as falling at an interval of 10 seconds, and minor threshold values of 60 percent as rising at an interval of 12 seconds, 10 percent as falling at an interval of 10 seconds.

```
configure terminal
resource policy
policy user-local-pcl type iosprocess
system
cpu total
critical rising 90 interval 12 falling 20 interval 10
major rising 70 interval 12 falling 15 interval 10
minor rising 60 interval 12 falling 10 interval 10
```

Applying a Policy Example

The following example shows how to apply a per user thresholding policy for the resource instance EXEC, resource user type iosprocess, and policy name policy-test1:

```
configure terminal resource policy
```

policy policy-test1 type iosprocess
exit
user EXEC iosprocess policy-test1

The following example shows how to apply a global thresholding policy with the policy name globalglobal-test1:

```
configure terminal
resource policy
policy global-global-test1 global
exit
user global global-global-test1
```

The following example shows how to apply a group thresholding policy with the group name gr1 and resource type as iosprocess:

```
configure terminal
resource policy
policy group-test1
exit
user group grl type iosprocess
instance http
policy group-test1
```

Setting a System Global Thresholding Policy for I O Memory Example

The following example shows the configuration of a global memory thresholding policy for I/O memory. In this example, the policy is given the name "system-global-io", and the threshold for critical I/O memory usage is defined as being usage of over 90 percent of the globally available I/O memory pool for 12 consecutive seconds.

The critical falling threshold is also defined in this example (less than 20 percent of the globally available I/O memory pool for 10 seconds or more); however, only the critical rising level will affect when the automatic deallocation procedure is triggered.

```
configure terminal
resource policy
policy system-global-io global
system
memory io
critical rising 90 interval 12 falling 20 interval 10
```

Additional References

The following sections provide references related to Embedded Resource Manager.

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Configuration fundamentals commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco IOS Configuration Fundamentals Command Reference

1

1

Related Topic	Document Title
Network management commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco IOS Network Management Command Reference
Embedded Event Manager configuration tasks	Cisco IOS Embedded Event Manager
Memory Leak Detector	Memory Leak Dectector

Standards

Standards	Title	
No new or modified standards are supported by this		
feature.		

MIBs

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

RFCs

RFCs	Title
No new or modified RFCs are supported by this feature.	

Technical Assistance

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

Feature Information for Embedded Resource Manager

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

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

Feature Name	Releases	Feature Information
Embedded Resource Manager	12.3(14)T 12.2(33)SRB 12.2(33)SB	The Embedded Resource Manager (ERM) feature allows you to monitor internal system resource utilization for finite resources such as the buffer, memory, and CPU. ERM monitors resource utilization from the perspective of various subsystems within the Cisco IOS software such as resource owners (ROs) and resource users (RUs). ERM allows you to configure threshold values for system resources, leading to better insight into system availability an improved system availability.

 Table 1
 Feature Information for Embedded Resource Manager

Feature Name	Releases	Feature Information
Embedded Resource Manager 15.0(1)M 12 MIB 12.2(33)SB	15.0(1)M 12.2(33)SRB 12.2(33)SB	The ERM MIB feature introduces MIB support for the Embedded Resource Manager (ERM) feature. The ERM feature tracks resource usage information for every registered resource owner and resource user. ERM ensures efficient usage of available resources. The ERM MIB feature allows you to monitor the usage of resources by gathering resource usage information using MIB objects. The network manager can use the information collected by the ERM MIB objects to ensure the optimal use of the resources.
		The following command was introduced by this feature: snmp- server enable traps resource- policy.
Packet Memory Reclamation	12.4(6)T 12.2(33)SRE	The Packet Memory Reclamation functionality utilizes the ERM infrastructure to cleanup and reclaim leaked Cisco IOS packet memory using the Memory Leak Detector process (sometimes referred to as the "Garbage Detection" or "GD" process).

Glossary

CPUHOG --Each process is allocated a quantum of time, which is equivalent to 200 ms. If a process is running for more than 2 seconds, the process is hogging the CPU. This condition is called CPUHOG.

RM --resource usage monitors. Applications that wants to monitor resource utilization of resources by the resource users.

RO --resource owners. Provides resources to the resource users. For example, CPU, buffer, memory and so on.

RU --resource users. Applications or clients (like HTTP, SNMP, telnet, and so on) that use the resources and receive notifications to throttle when the current values exceed thresholds.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party

I

I

trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

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

© 2011 Cisco Systems, Inc. All rights reserved.