



Cisco IOS Embedded Resource Manager Command Reference

Americas Headquarters Cisco Systems, Inc.

170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party 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. (1721R)

© 2018 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1 buffer public through user (ERM) 1

buffer public 2

cpu interrupt 4

cpu process 6

cpu total 8

critical rising 10

instance (resource group) 16

major rising 18

memory io 24

memory processor **26**

memory statistics history table 28

minor rising 29

policy (ERM) 35

policy (resource group) 37

resource policy 39

show resource all 41

show resource database 56

show resource owner 59

show resource relationship 68

show resource user 71

slot (ERM policy) **75**

system (ERM policy) 77

user (ERM) 79

Contents



buffer public through user (ERM)

- buffer public, page 2
- cpu interrupt, page 4
- cpu process, page 6
- cpu total, page 8
- critical rising, page 10
- instance (resource group), page 16
- major rising, page 18
- memory io, page 24
- memory processor, page 26
- memory statistics history table, page 28
- minor rising, page 29
- policy (ERM), page 35
- policy (resource group), page 37
- resource policy, page 39
- show resource all, page 41
- show resource database, page 56
- show resource owner, page 59
- show resource relationship, page 68
- show resource user, page 71
- slot (ERM policy), page 75
- system (ERM policy), page 77
- user (ERM), page 79

buffer public

To enter buffer owner configuration mode to set thresholds for buffer usage, use the **bufferpublic** command in resource policy node configuration mode. To exit buffer owner configuration mode, use the **no** form of this command.

buffer public

no buffer public

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter buffer owner configuration mode to set rising and falling values for critical, major, and minor thresholds for buffer usage.

Examples

The following example shows how to enter buffer owner configuration mode to set thresholds for buffer usage:

Router(config-res-policy-node)# buffer public

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.

Command	Description
resource policy	Enters ERM configuration mode.
show buffer leak	Displays the buffer details.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

cpu interrupt

To enter CPU owner configuration mode to set thresholds for interrupt level CPU utilization, use the **cpuinterrupt**command in resource policy node configuration mode. To exit CPU owner configuration mode, use the **no** form of this command.

cpu interrupt

no cpu interrupt

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter CPU owner configuration mode to set rising and falling values for critical, major, and minor thresholds for interrupt level CPU utilization.

Examples

The following example shows how to enter CPU owner configuration mode to set thresholds for interrupt level CPU utilization:

Router(config-res-policy-node)# cpu interrupt

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.

Command	Description
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

cpu process

To enter CPU owner configuration mode to set thresholds for process level CPU utilization, use the **cpuprocess**command in resource policy node configuration mode. To exit CPU owner configuration mode, use the **no** form of this command.

cpu process

no cpu process

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter CPU owner configuration mode to set rising and falling values for critical, major, and minor thresholds for process level CPU utilization.

Examples

The following example shows how to enter CPU owner configuration mode to set thresholds for process level CPU utilization:

Router(config-res-policy-node)# cpu process

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.

Command	Description
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

cpu total

To enter CPU owner configuration mode to set thresholds for total CPU utilization, use the **cputotal**command in resource policy node configuration mode. To exit CPU owner configuration mode, use the **no** form of this command.

cpu total

no cpu total

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter CPU owner configuration mode to set rising and falling values for critical, major, and minor thresholds for total CPU utilization.

Examples

The following example shows how to enter CPU owner configuration mode to set thresholds for total CPU utilization:

Router(config-res-policy-node)# cpu total

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.

Command	Description
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

critical rising

To set critical level threshold values for the buffer, CPU, and memory ROs, use the **criticalrising**command in buffer owner configuration mode, CPU owner configuration mode, or memory owner configuration mode. To disable this function, use the **no** form of this command.

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

no critical rising

Syntax Description

rising-threshold-value	The rising threshold value as a percentage. Valid values are from 1 to 100.
interval	(Optional) Specifies the time, in seconds, during which the variation in rising or falling threshold values is not reported to the RU, resource groups, or resource user types. For example, if the buffer usage count remains above the configured threshold value for the configured interval, a notification is sent to the RU, resource group, or resource user types.
interval-value	The time, in seconds, during which the variation in rising or falling threshold values are not reported to the RU, resource groups, or resource user types. Valid values are from 0 to 86400. The default value is 0.
falling	(Optional) Specifies the falling threshold value as a percentage.
falling-threshold-value	(Optional) The falling threshold value as a percentage. Valid values are from 1 to 100.
global	(Optional) Configures a global threshold. The global keyword is optional when you set critical threshold values for public buffer, processor CPU, I/O memory, and processor memory. The global keyword is required when you set critical threshold values for interrupt CPU and total CPU.

Command Default

Disabled

Command Modes

Buffer owner configuration CPU owner configuration Memory owner configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

The interval is the dampening or observation interval time, in seconds, during which the variations in the rising and falling threshold values are not reported to the RUs. That is, the interval is the time the system waits to check whether the threshold value stabilizes. The interval is set to avoid unnecessary and unwanted threshold notifications. If not configured, the system defaults to 0 seconds.

This command allows you to configure three types of thresholding:

- System Global Thresholding
- User Local Thresholding
- · Per User Global Thresholding

System Global Thresholding

System global thresholding is used when the entire resource reaches a specified value. That is, RUs are notified when the total resource utilization goes above or below a specified threshold value. The notification order is determined by the priority of the RU. The RUs with a lower priority are notified first and expected to reduce the resource utilization. This notification order prevents the sending of unwanted notifications to high-priority RUs.

You can set rising and falling threshold values. For example, if you set a total CPU utilization threshold value of 90% as the rising critical value and 20% as falling critical value, when the total CPU utilization crosses the 90% mark, a critical Up notification is sent to all the RUs and when the total CPU utilization falls below 20%, a critical Down notification is sent to all the RUs. The same criteria also apply to buffer ROs and memory ROs.

User Local Thresholding

User local thresholding is used when a specified RU exceeds the configured limits. The user local thresholding method prevents a single RU from monopolizing the resources. That is, the specified RU is notified when the resource utilization of the specified RU goes above or below a configured threshold value. For example, if you set a CPU utilization threshold value of 90% as the rising critical value and 20% as falling critical value, when the CPU utilization of the specified RU crosses the 90% mark, a critical Up notification is sent to that RU only and when the CPU utilization of the specified RU falls below 20%, a critical Down notification is sent to that RU only. The same method also applies to buffer and memory ROs.

Per User Global Thresholding

Per user global thresholding is used when the entire resource reaches a specified value. This value is unique for each RU and notification is sent only to the specified RU. User global thresholding is similar to user local thresholding, except that the global resource usage is compared against the thresholds. That is, only the specified RU is notified when the total resource utilization goes above or below a configured threshold value. For example, if you have set a CPU utilization threshold value of 90% as the rising critical value and 20% as falling critical value, when the total CPU utilization crosses the 90% mark, a critical Up notification is sent

to the specified RU only and when the total CPU utilization falls below 20%, a critical Down notification is sent to the specified RU only. The same method also applies to buffer and memory ROs.

Threshold Violations

The Cisco IOS device sends out error messages when a threshold is violated. The following examples help you understand the error message pattern when different threshold violations occur in buffer, CPU, and memory ROs:

System Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a system global threshold shows the following output:

```
System global threshold-Violation (keywords Critical, Major and Minor alone will vary
accordingly)
00:15:11: %SYS-4-GLOBALBUFEXCEED: Buffer usage has gone above global buffer Critical threshold
configured <value> Current usage :<value>
For example:
00:15:11: %SYS-4-GLOBALBUFEXCEED: Buffer usage has gone above global buffer Critical threshold
configured 144 Current usage :145
System global threshold- Recovery (keywords Critical, Major and Minor alone will vary
accordingly)
______
00:17:10: %SYS-5-GLOBALBUFRECOVER: Buffer usage has gone below global buffer Critical
threshold
configured <value> Current usage :<value>
For example:
00:17:10: %SYS-5-GLOBALBUFRECOVER: Buffer usage has gone below global buffer Critical
threshold
```

configured 90 Current usage :89 Per User Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user global threshold shows the following output:

User Local Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user local threshold shows the following output:

System Global Threshold Violation in CPU RO

The threshold violation in CPU RO for a system global threshold shows the following output:

```
System global threshold- Violation
(1) keywords Critical, Major and Minor will vary accordingly
(2) keywords total, process and interrupt will vary accordingly)

00:19:36: %SYS-4-CPURESRISING: System is seeing global cpu util 19% at total level more than the configured minor limit 11%
System global threshold - Recovery
(1) keywords Critical, Major and Minor will vary accordingly
(2) keywords total, process and interrupt will vary accordingly

00:20:56: %SYS-6-CPURESFALLING: System is no longer seeing global high cpu at total level for the configured minor limit 10%, current value 4%
```

Per User Global Threshold Violation in CPU RO

The threshold violation in CPU RO for a user global threshold shows the following output:

00:14:46: %SYS-6-CPURESFALLING: Resource user Test-proc-14:99s:1w:100n is no longer seeing global high cpu at total level for the configured critical limit 9%, current value 4%

User Local Threshold Violation in CPU RO

User global threshold- Recovery

The threshold violation in CPU RO for a user local threshold shows the following output:

(1) keywords Critical, Major and Minor will vary accordingly

00:13:11: %SYS-6-CPURESFALLING: Resource user <user-name> is no longer seeing local high

System Global Threshold Violation in Memory RO

The threshold violation in memory RO for a system global threshold shows the following output:

cpu at process level for the configured critical limit 9%, current value 3%

For example:

```
13:54:03: %SYS-5-GLOBALMEMEXCEED: Global Memory has exceeded the Critical threshold Pool: Processor Used: 622701556 Threshold: 467356500 System global threshold - Recovery (keywords Critical, Major and Minor alone will vary accordingly) (If recovery happens in IO memory pool will be: I/O)

%SYS-5-GLOBALMEMRECOVER: Global Memory has recovered after exceeding Minor threshold Pool: Processor Used: 222473448 Threshold: 355190940

For example:
```

 $13:50:41: \ \$ SYS-5-GLOBALMEMRECOVER: \ Global \ Memory \ has \ recovered \ \ after \ exceeding \ Critical \ threshold$

Pool: Processor Used: 222473152 Threshold: 443988675

Per User Global Threshold Violation in Memory RO

The threshold violation in memory RO for a user global threshold shows the following output:

User Local Threshold Violation in Memory RO

The threshold violation in memory RO for a user local threshold shows the following output:

Examples

Examples

The following example shows how to configure the critical threshold values for system global thresholding with a critical rising threshold of 90% at an interval of 12 seconds and a critical falling threshold of 20% at an interval of 10 seconds:

```
Router(config-owner-cpu) # critical rising 90 interval 12 falling 20 interval 10 global Router(config-owner-buffer) # critical rising 90 interval 12 falling 20 interval 10 global Router(config-owner-memory) # critical rising 90 interval 12 falling 20 interval 10 global
```

Examples

The following example shows how to configure the critical threshold values for user local thresholding with a critical rising threshold of 90% at an interval of 12 seconds and a critical falling threshold of 20% at an interval of 10 seconds:

```
Router(config-owner-cpu) # critical rising 90 interval 12 falling 20 interval 10 Router(config-owner-buffer) # critical rising 90 interval 12 falling 20 interval 10 Router(config-owner-memory) # critical rising 90 interval 12 falling 20 interval 10
```

Examples

The following example shows how to configure the critical threshold values for per user global thresholding with a critical rising threshold of 90% at an interval of 12 seconds and a critical falling threshold of 20% at an interval of 10 seconds:

```
Router(config-owner-cpu) # critical rising 90 interval 12 falling 20 interval 10 global Router(config-owner-buffer) # critical rising 90 interval 12 falling 20 interval 10 global Router(config-owner-memory) # critical rising 90 interval 12 falling 20 interval 10 global
```

Command	Description
buffer public	Enters the buffer owner configuration mode and sets threshold values for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets threshold values for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets threshold values for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets threshold values for total CPU utilization.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

instance (resource group)

To add request/response units (RUs) to a specified resource group, use the **instance** command in resource group configuration mode. To disable this function, use the **no** form of this command.

instance instance-name

no instance instance-name

Syntax Description

instance-name	Name of the RU you want to add to the resource
	group (for example, http, snmp).

Command Default

Disabled

Command Modes

Resource group configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

Before adding RUs to a resource group, you must create a resource group using the **usergroup***resource-group-name***type***resource-user-type* command in ERM configuration mode.

For example, you have a resource group named lowPrioUsers with a type of iosprocess. You have low-priority RUs or tasks such as HTTP and Simple Network Management Protocol (SNMP), and you want to set a threshold for all the low-priority RUs as a group. You must add the RUs to the resource group using the **instance***instance-name* command and then apply a resource policy.

If the resource policy you applied sets a minor rising threshold value of 10 percent for the resource group, when the accumulated usage of both HTTP and SNMP RUs crosses 10 percent a notification is sent to the RUs in the resource group lowPrioUsers. For example, if HTTP usage is 4 percent and SNMP usage is 7 percent, a notification is sent to the resource group.

Examples

The following example shows how to add an HTTP RU to a resource group named lowPrioUsers:

Router(config-erm) # user group lowPrioUsers type iosprocess
Router(config-res-group) # instance http

Command	Description
policy (resource group)	Applies a policy to all the RUs in the resource group.
user (ERM)	Creates a resource group.

major rising

To set major level threshold values for the buffer, CPU, and memory resource owners (ROs), use the **majorrising**command in buffer owner configuration mode, CPU owner configuration mode, or memory owner configuration mode. To disable this function, use the **no** form of this command.

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

no major rising

Syntax Description

rising-threshold-value	The rising threshold value as a percentage. Valid values are from 1 to 100.
interval	(Optional) Specifies the time, in seconds, during which the variation in rising or falling threshold values are not reported to the request/response unit (RU), resource group, or resource user types. For example, if the buffer usage count remains above the configured threshold value for the configured interval, a notification is sent to the RU, resource group, or resource user types.
interval-value	The time, in seconds, during which the variation in rising or falling threshold values is not reported to the RU, resource group, or resource user types. Valid values are from 0 to 86400. The default value is 0.
falling	(Optional) Specifies the falling threshold value as a percentage.
falling-threshold-value	(Optional) The falling threshold value. Valid values are from 1 to 100.
global	(Optional) Configures a global threshold. The global keyword is optional when you set major threshold values for public buffer, processor CPU, I/O memory, and processor memory. The global keyword is required when you set major threshold values for interrupt CPU and total CPU.

Command Default Disabled

Command ModesBuffer owner configuration CPU owner configuration Memory owner configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

The interval is the dampening or observation interval time, in seconds, during which the variations in the rising and falling threshold values are not notified to the ROs or RUs. That is, the interval is the time the system waits to check whether the threshold value stabilizes. The interval is set to avoid unnecessary and unwanted threshold notifications. If not configured, the system defaults to 0 seconds.

This command allows you to configure three types of thresholding:

- System Global Thresholding
- User Local Thresholding
- · Per User Global Thresholding

System Global Thresholding

System global thresholding is used when the entire resource reaches a specified value. That is, RUs are notified when the total resource utilization goes above or below a specified threshold value. The notification order is determined by the priority of the RU. The RUs with a lower priority are notified first, and are expected to reduce the resource utilization. This notification order prevents the high-priority RUs from being sent unwanted notifications.

You can set rising and falling threshold values. For example, if you have set a total CPU utilization threshold value of 70% as the rising major value and 15% as the falling major value, when the total CPU utilization crosses the 70% mark, a major Up notification is sent to all the RUs and when the total CPU utilization falls below 15%, a major Down notification is sent to all the RUs. The same criteria apply to buffer ROs and memory ROs.

User Local Thresholding

User local thresholding is used when a specified RU exceeds the configured limits. The user local thresholding method prevents a single RU from monopolizing resources. That is, the specified RU is notified when its resource utilization exceeds or falls below a configured threshold value. For example, if you set a CPU utilization threshold value of 70% as the rising major value and 15% as the falling major value, when the CPU utilization of the specified RU crosses the 70% mark, a major Up notification is sent to that RU only and when the CPU utilization of the specified RU falls below 15%, a major Down notification is sent to only that RU. The same method also applies to buffer and memory ROs.

Per User Global Thresholding

Per user global thresholding is used when the entire resource reaches a specified value. This value is unique for each RU and notification is sent only to the specified RU. User global thresholding is similar to user local thresholding, except that the global resource usage is compared against the thresholds. That is, only the specified RU is notified when the total resource utilization exceeds or falls below a configured threshold value. For example, if you set a CPU utilization threshold value of 70% as the rising major value and 15% as the falling major value, when the total CPU utilization crosses the 70% mark, a major Up notification is sent

to only the specified RU and when the total CPU utilization falls below 15%, a major Down notification is sent to only the specified RU. The same method also applies to buffer and memory ROs.

Threshold Violations

The Cisco IOS device sends out error messages when a threshold is violated. The following examples help you understand the error message pattern when different threshold violations occur in buffer, CPU, and memory ROs:

System Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a system global threshold shows the following output:

threshold configured 70 Current usage :69 Per User Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user global threshold shows the following output:

00:17:10: %SYS-5-GLOBALBUFRECOVER: Buffer usage has gone below global buffer Critical

User Local Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user local threshold shows the following output:

The threshold violation in CPU RO for a system global threshold shows the following output:

```
System global threshold- Violation
(1) keywords Critical, Major and Minor will vary accordingly
(2) keywords total, process and interrupt will vary accordingly)

00:19:36: %SYS-4-CPURESRISING: System is seeing global cpu util 19% at total level more than the configured major limit 11%

System global threshold - Recovery
(1) keywords Critical, Major and Minor will vary accordingly
(2) keywords total, process and interrupt will vary accordingly
00:20:56: %SYS-6-CPURESFALLING: System is no longer seeing global high cpu at total level for the configured major limit 10%, current value 4%
```

Per User Global Threshold Violation in CPU RO

The threshold violation in CPU RO for a user global threshold shows the following output:

00:14:46: \$SYS-6-CPURESFALLING: Resource user Test-proc-14:99s:1w:100n is no longer seeing global high cpu at total level for the configured critical limit 9%, current value 4%

User Local Threshold Violation in CPU RO

The threshold violation in CPU RO for a user local threshold shows the following output:

System Global Threshold Violation in Memory RO

The threshold violation in memory RO for a system global threshold shows the following output:

For example:

```
13:54:03: %SYS-5-GLOBALMEMEXCEED: Global Memory has exceeded the Critical threshold Pool: Processor Used: 622701556 Threshold: 467356500 System global threshold - Recovery (keywords Critical, Major and Minor alone will vary accordingly) (If recovery happens in IO memory pool will be: I/O)

%SYS-5-GLOBALMEMRECOVER: Global Memory has recovered after exceeding Minor threshold Pool: Processor Used: 222473448 Threshold: 355190940

For example:
```

 $13:50:41: \$SYS-5-GLOBALMEMRECOVER: \ Global \ Memory \ has \ recovered \ after \ exceeding \ Critical \ threshold$

Pool: Processor Used: 222473152 Threshold: 443988675

Per User Global Threshold Violation in Memory RO

The threshold violation in memory RO for a user global threshold shows the following output:

User Local Threshold Violation in Memory RO

The threshold violation in memory RO for a user local threshold shows the following output:

Examples

Examples

The following example shows how to configure the major threshold values for system global thresholding with a major rising threshold of 70% at an interval of 12 seconds and a major falling threshold of 15% at an interval of 10 seconds:

```
Router(config-owner-cpu) # major rising 70 interval 12 falling 15 interval 10 global Router(config-owner-buffer) # major rising 70 interval 12 falling 15 interval 10 global Router(config-owner-memory) # major rising 70 interval 12 falling 15 interval 10 global
```

Examples

The following example shows how to configure the major threshold values for user local thresholding with a major rising threshold of 70% at an interval of 12 seconds and a major falling threshold of 15% at an interval of 10 seconds:

```
Router(config-owner-cpu) # major rising 70 interval 12 falling 15 interval 10 Router(config-owner-buffer) # major rising 70 interval 12 falling 15 interval 10 Router(config-owner-memory) # major rising 70 interval 12 falling 15 interval 10
```

Examples

The following example shows how to configure the major threshold values for per user global thresholding with a major rising threshold of 70% at an interval of 12 seconds and a major falling threshold of 15% at an interval of 10 seconds:

```
Router(config-owner-cpu) # major rising 70 interval 12 falling 15 interval 10 global Router(config-owner-buffer) # major rising 70 interval 12 falling 15 interval 10 global Router(config-owner-memory) # major rising 70 interval 12 falling 15 interval 10 global
```

Command	Description
buffer public	Enters the buffer owner configuration mode and sets threshold values for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets threshold values for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets threshold values for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets threshold values for total CPU utilization.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

memory io

To enter memory owner configuration mode to set threshold values for I/O memory, use the **memoryio**command in resource policy node configuration mode. To exit memory owner configuration mode, use the **no** form of this command.

memory io

no memory io

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter memory owner configuration mode to set rising and falling values for critical, major, and minor thresholds for I/O memory.

Examples

The following example shows how to enter memory owner configuration mode to set threshold values for I/O memory:

Router(config-res-policy-node) # memory io

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.

Command	Description
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

memory processor

To enter memory owner configuration mode to set the threshold values for the processor memory, use the **memoryprocessor** command in resource policy node configuration mode. To exit memory owner configuration mode, use the **no** form of this command.

memory processor

no memory processor

Syntax Description This command has no arguments or keywords.

Command Default Disabled

Command Modes Resource policy node configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to enter memory owner configuration mode to set rising and falling values for critical, major, and minor thresholds for the processor memory.

Examples

The following example shows how to enter memory owner configuration mode to set the threshold values for the processor memory:

Router(config-res-policy-node)# memory processor

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.

Command	Description
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

memory statistics history table

To change the number of hours for which the memory log is maintained, use the **memorystatisticshistorytable**command in global configuration mode. To return the logging to its default values, use the **no** form of this command.

memory statistics history table number-of-hours no memory statistics history table number-of-hours

Syntax Description

number-of-hours	Number of hours of history for which the log is maintained.
	Valid values are from 12 to 72. The default value is 24.

Command Default

The memory log is maintained for 24 hours.

Command Modes

Global configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

This command allows you to change the number of hours for which the memory log is maintained. You cannot disable this command. The **no** form of the command only returns the logging to its default value.

Examples

The following example shows how to change the memory log time to 48 hours of history:

Router(config) # memory statistics history table 48

Command	Description
	Displays the history of memory consumption on the Cisco IOS router over a specified period of time.

minor rising

To set minor level threshold values for the buffer, CPU, and memory resource owners (ROs), use the **minorrising**command in buffer owner configuration mode, CPU owner configuration mode, or memory owner configuration mode. To disable this function, use the **no** form of this command.

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

no minor rising

Syntax Description

rising-threshold-value	The rising threshold value as a percentage. Valid values are from 1 to 100.
interval	(Optional) Specifies the time, in seconds, during which the variation in rising or falling threshold values are not reported to the request/response unit (RU), resource group, or resource user types. For example, if the buffer usage count has gone above the configured threshold value and if it remains longer than the configured interval, a notification is sent to the RU, resource group, or resource user types.
interval-value	(Optional) The time, in seconds, during which the variation in rising or falling threshold values are not reported to the RU, resource group, or resource user types. Valid values are from 0 to 86400. The default value is 0.
falling	(Optional) Specifies the falling threshold value as a percentage.
falling-threshold-value	(Optional) The falling threshold value as a percentage. Valid values are from 1 to 100.
global	(Optional) Configures a global threshold. The global keyword is optional when you set major threshold values for public buffer, processor CPU, I/O memory, and processor memory. The global keyword is required when you set major threshold values for interrupt CPU and total CPU.

Command Default

Disabled by default.

Command Modes

Buffer owner configuration CPU owner configuration Memory owner configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

The interval is the dampening or observation interval time in seconds during which the variations in the rising and falling threshold values are not notified to the ROs or RUs. That is, the interval is the time the system waits to check whether the threshold value stabilizes or not. The interval is set to avoid unnecessary and unwanted threshold notifications. If not configured, the system defaults to 0 seconds.

This command allows you to configure three types of thresholding:

- · System Global Thresholding
- User Local Thresholding
- Per User Global Thresholding

System Global Thresholding

System global thresholding is used when the entire resource reaches a specified value. That is, RUs are notified when the total resource utilization goes above or below a specified threshold value. The notification order is determined by the priority of the RU. The RUs with a lower priority will be notified first, so that these low-priority RUs are expected to reduce the resource utilization. This order prevents the high-priority RUs from getting affected with unwanted notifications.

You can set rising and falling threshold values. For example, if you have set a total CPU utilization threshold value of 60% as the rising minor value and 5% as falling minor value, then when the total CPU utilization crosses the 60% mark, a minor Up notification is sent to all the RUs and when the total CPU utilization falls below 5%, a minor Down notification is sent to all the RUs. The same criteria apply to buffer ROs and memory ROs.

User Local Thresholding

User local thresholding is used when a specified RU exceeds the configured limits. The user local thresholding method prevents a single RU from monopolizing the resources. That is, the specified RU is notified when the resource utilization of the specified RU goes above or below a configured threshold value. For example, if you have set a CPU utilization threshold value of 60% as the rising minor value and 5% as the falling minor value, when the CPU utilization of the specified RU crosses the 60% mark, a minor Up notification is sent to only that RU and when the CPU utilization of the specified RU falls below 5%, a minor Down notification is sent to only that RU. The same method also applies to buffer and memory ROs.

Per User Global Thresholding

Per user global thresholding is used when the entire resource reaches a specified value. This value is unique for each RU and notification is sent only to the specified RU. User global thresholding is similar to user local thresholding, except that the global resource usage is compared against the thresholds. That is, only the specified RU is notified when the total resource utilization exceeds or falls below a configured threshold

value. For example, if you have set a CPU utilization threshold value of 60% as the rising minor value and 5% as the falling minor value, when the total CPU utilization crosses the 60% mark, a minor Up notification is sent to only the specified RU and when the total CPU utilization falls below 5%, a minor Down notification is sent to only the specified RU. The same criteria also apply to buffer and memory ROs.

Threshold Violations

The Cisco IOS device sends out error messages when a threshold is violated. The following examples help you understand the error message pattern when different threshold violations occur in buffer, CPU, and memory ROs:

System Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a system global threshold shows the following output:

```
System global threshold-Violation (keywords Critical, Major and Minor alone will vary
accordingly)
00:15:11: %SYS-4-GLOBALBUFEXCEED: Buffer usage has gone above global buffer Critical threshold
configured <value> Current usage :<value>
For example:
00:15:11: %SYS-4-GLOBALBUFEXCEED: Buffer usage has gone above global buffer Critical threshold
configured 144 Current usage :145
System global threshold- Recovery (keywords Critical, Major and Minor alone will vary
accordingly)
_____
00:17:10: %SYS-5-GLOBALBUFRECOVER: Buffer usage has gone below global buffer Critical
threshold
configured <value> Current usage :<value>
For example:
00:17:10: %SYS-5-GLOBALBUFRECOVER: Buffer usage has gone below global buffer Critical
threshold
configured 90 Current usage :89
```

Per User Global Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user global threshold shows the following output:

User Local Threshold Violation in Buffer RO

The threshold violation in buffer RO for a user local threshold shows the following output:

00:31:05: SYS-5-RESBUFRECOVER: Resource user user_1 has recovered after exceeding the buffer Critical threshold. configured 90 Current usage :89

System Global Threshold Violation in CPU RO

The threshold violation in CPU RO for a system global threshold shows the following output:

Per User Global Threshold Violation in CPU RO

The threshold violation in CPU RO for a user global threshold shows the following output:

00:14:46: \$SYS-6-CPURESFALLING: Resource user Test-proc-14:99s:1w:100n is no longer seeing global high cpu at total level for the configured critical limit 9%, current value 4%

User Local Threshold Violation in CPU RO

The threshold violation in CPU RO for a user local threshold shows the following output:

System Global Threshold Violation in Memory RO

The threshold violation in memory RO for a system global threshold shows the following output:

System global threshold - Violation (keywords Critical, Major and Minor alone will vary accordingly)

```
(If violation happens in IO memory pool will be : I/O)
                                                    ______
13:53:22: %SYS-5-GLOBALMEMEXCEED: Global Memory has exceeded the Minor threshold
Pool: Processor Used: 422703520 Threshold: 373885200
For example:
13:54:03: %SYS-5-GLOBALMEMEXCEED: Global Memory has exceeded the Critical threshold
Pool: Processor Used: 622701556 Threshold: 467356500
System global threshold - Recovery ( keywords Critical, Major and Minor alone will vary
accordingly )
(If recovery happens in IO memory pool will be : I/O)
%SYS-5-GLOBALMEMRECOVER: Global Memory has recovered after exceeding Minor threshold
Pool: Processor Used: 222473448 Threshold: 355190940
For example:
13:50:41: %SYS-5-GLOBALMEMRECOVER: Global Memory has recovered after exceeding Critical
threshold
Pool: Processor Used: 222473152 Threshold: 443988675
Per User Global Threshold Violation in Memory RO
```

The threshold violation in memory RO for a user global threshold shows the following output:

User Local Threshold Violation in Memory RO

The threshold violation in memory RO for a user local threshold shows the following output:

Examples

Examples

The following example shows how to configure the minor threshold values for the system global thresholding with a minor rising threshold of 60% at an interval of 12 seconds and a minor falling threshold of 5% at an interval of 10 seconds:

```
Router(config-owner-cpu) # minor rising 60 interval 12 falling 5 interval 10 global
Router(config-owner-buffer) # minor rising 60 interval 12 falling 5 interval 10 global
Router(config-owner-memory) # minor rising 60 interval 12 falling 5 interval 10 global
```

Examples

The following example shows how to configure the minor threshold values for user local thresholding with a minor rising threshold of 60% at an interval of 12 seconds and a minor falling threshold of 5% at an interval of 10 seconds:

```
Router(config-owner-cpu) # minor rising 60 interval 12 falling 5 interval 10
Router(config-owner-buffer) # minor rising 60 interval 12 falling 5 interval 10
Router(config-owner-memory) # minor rising 60 interval 12 falling 5 interval 10
```

Examples

The following example shows how to configure the minor threshold values for per user global thresholding with a minor rising threshold of 60% at an interval of 12 seconds and a minor falling threshold of 5% at an interval of 10 seconds:

```
Router(config-owner-cpu) # minor rising 60 interval 12 falling 5 interval 10 global Router(config-owner-buffer) # minor rising 60 interval 12 falling 5 interval 10 global Router(config-owner-memory) # minor rising 60 interval 12 falling 5 interval 10 global
```

Command	Description
buffer public	Enters the buffer owner configuration mode and sets threshold values for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets threshold values for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets threshold values for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets threshold values for total CPU utilization.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level ROs.

policy (ERM)

To configure an Embedded Resource Manager (ERM) resource policy, use the **policy** command in ERM configuration mode. To disable this function, use the **no** form of this command.

policy policy-name [global| type resource-user-type]
no policy policy-name

Syntax Description

policy-name	Name of the policy you want to configure.
global	(Optional) Configures a global policy.
type	(Optional) Specifies a type for the policy you are configuring.
resource-user-type	(Optional) Name of the resource user type.

Command Default

Disabled

Command Modes

ERM configuration (config-erm)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

You can configure a resource policy only in ERM configuration mode.

Examples

The following example shows how to configure a resource policy with the policy name cpu_mem_policy and the resource user type iosprocess:

Router(config-erm) # policy cpu_mem_policy type iosprocess

Command	Description
resource policy	Enters ERM configuration mode.

Command	Description
show resource all	Displays all the resource details.
show resource database	Displays the resource database details.
show resource owner	Displays the resource owner details.
show resource relationship	Displays the resource relationship details.
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level resource owners.

policy (resource group)

To apply an already configured policy to a specified resource group, use the **policy** command in resource group configuration mode. To disable this function, use the **no** form of this command.

policy policy-name
no policy policy-name

Syntax Description

policy-name	Name of the policy to apply to the resource group.

Command Default

Disabled

Command Modes

Resource group configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

Before applying a policy to a resource group, you must configure a resource policy using the **policy**-name command in Embedded Resource Manager (ERM) configuration mode and create a resource group using the **usergroup**-name**type**resource-user-type command in ERM configuration mode.

When you apply a policy using the **policy***policy-name* command in resource group configuration mode, you are applying a policy (which contains the thresholds) to the resource group you created using the **usergroup***resource-group-name***type***resource-user-type* command in ERM configuration mode.

For example, you create a resource group with the name lowPrioUsers and type iosprocess and have low-priority resource users (RUs) or tasks such as HTTP and Simple Network Management Protocol (SNMP) that you want to set a threshold for as a group. You must add the RUs to lowPrioUsers using the **instance***instance-name* command and then apply a resource policy. If the resource policy you apply sets a minor rising threshold value of 10 percent, a notification is sent to the RUs in lowPrioUsers when the accumulated usage of both HTTP and SNMP RUs crosses the 10 percent threshold (for example, if HTTP usage is 4 percent and SNMP usage is 7 percent).

Examples

The following example shows how to apply a resource policy named group-policy1 to a resource group named lowPrioUsers:

Router(config-erm) # user group lowPrioUsers type iosprocess Router(config-res-group) # policy group-policy1

Command	Description
instance (resource group)	Adds the RUs to the resource group.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
user (ERM)	Creates a resource group.

resource policy

To enter Embedded Resource Manager (ERM) configuration mode to configure an ERM policy, use the **resourcepolicy** command in global configuration mode. To exit ERM configuration mode, use the **no** form of this command.

resource policy

no resource policy

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

Global configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Examples

The following example shows how to configure an ERM policy:

Router(config) # resource policy
Router(config-erm) # policy memory_policy type iosprocess
Router(config-erm-policy) # system
Router(config-policy-node) # memory processor
Router(config-owner-memory) # critical rising 80
Router(config-owner-memory) # major rising 40 falling 35

Command	Description
policy (ERM)	Configures an ERM resource policy.
show resource all	Displays all the resource details.
show resource all	Displays resource details for all RUs.
show resource database	Displays the resource database details.
show resource owner	Displays the resource owner details.
show resource relationship	Displays the resource relationship details.

Command	Description
slot (ERM policy)	Configures line cards.
system (ERM policy)	Configures system level resource owners.

show resource all

To display the details of a Resource Owner (RO), use the **showresourceall**command in user EXEC or privileged EXEC mode.

show resource all [brief] detailed]

Syntax Description

brief	(Optional) Displays the brief details of the ROs.
detail	(Optional) Displays all the details of the ROs.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following is sample output from the **showresourceall**command:

Router# show resource all

```
Resource Owner: cpu
Resource User Type: iosprocess
Resource User: Init(ID: 0x1000001)
                                             5Sec
    RUID Runtime (ms)
                                                    1Min
                                                            5Min Res Usr
                       Invoked
                                     uSecs
16777217
                                            0.00%
                                                          0.00% Init
                   0
                             0
                                        0
                                                   0.00%
  Resource User: Scheduler(ID: 0x1000002)
    RUID Runtime (ms)
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
                     Invoked
                                    uSecs
16777218
                                            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
                                            0.00%
                                                   0.00%
                                                          0.00% Interrupt
                  0
                                         0
  Resource User: Memory RO RU(ID: 0x1000005)
   RUID Runtime (ms)
                       Invoked
                                     uSecs
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
                                            0.00%
16777221
                            0
                                                   0.00%
                                                          0.00% Memory RO RU
  Resource User: Chunk Manager (ID: 0x1000006)
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
   RUID Runtime(ms)
                       Invoked
                                    uSecs
16777222
                  0
                            13
                                        0
                                            0.00%
                                                   0.00%
                                                          0.00% Chunk Manager
  Resource User: Load Meter(ID: 0x1000007)
   RUID Runtime (ms) Invoked
                                             5Sec
                                                    1Min
                                                            5Min Res Usr
                                    uSecs
16777223
                2872
                         36029
                                        79
                                            0.00%
                                                   0.00%
                                                          0.00% Load Meter
  Resource User: Check heaps(ID: 0x1000009)
    RUID Runtime (ms)
                       Invoked
                                     uSecs
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
16777225
              352744
                         33446
                                     10546 0.00%
                                                   0.20%
                                                          0.17% Check heaps
```

```
Resource User: Pool Manager(ID: 0x100000A)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                1Min 5Min Res Usr
                                    0 0.00% 0.00% 0.00% Pool Manager
16777226
 Resource User: Buffer RO RU(ID: 0x100000B)
   RUID Runtime(ms) Invoked uSecs 5Sec 77227 0 0 0 0 0.00%
                                                 1Min
                                                       5Min Res Usr
16777227
                                      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
                                        0.00% 0.00% 0.00% Timers
16777228
                        2
                                    0
 Resource User: Serial Background(ID: 0x100000D)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77229 0 0.00% 0.00% 0.00% Serial Backgroun
16777229
 Resource User: AAA SERVER DEADTIME(ID: 0x100000E)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77230 0 1 0 0.00% 0.00% 0.00% AAA_SERVER_DEADT
16777230
  Resource User: AAA high-capacity counters(ID: 0x100000F)
   RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
                 0
                         2
                                      0
                                         0.00% 0.00% 0.00% AAA high-capacit
16777231
 Resource User: Policy Manager(ID: 0x1000010)
   RUID Runtime(ms) Invoked uSecs 5Sec
                                                1Min 5Min Res Usr
                                         0.00% 0.00% 0.00% Policy Manager
16777232
  Resource User: Crash writer(ID: 0x1000011)
   RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
16777233
 Resource User: RO Notify Timers(ID: 0x1000012)
   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
                0
16777235
                           1
  Resource User: EnvMon(ID: 0x1000014)
   RUID Runtime (ms) Invoked uSecs
                                          5Sec
                                                 1Min 5Min Res Usr
                                   120 0.00% 0.00% 0.00% EnvMon
16777236
           11164
                      92859
 Resource User: IPC Dynamic Cache(ID: 0x1000015)
   RUID Runtime(ms) Invoked uSecs 5Sec 77237 0 3004 0 0.00%
                                                 1Min
                                                       5Min Res Usr
                                               0.00% 0.00% IPC Dynamic Cach
 Resource User: IPC Periodic Timer(ID: 0x1000017)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
777239 0 180082 0 0.00% 0.00% 0.00% IPC Periodic Tim
16777239
 Resource User: IPC Managed Timer(ID: 0x1000018)
RUID Runtime (ms) Invoked uSecs 5Sec 1Min 16777240 572 79749 7 0.00% 0.00%
                                                 1Min
                                                       5Min Res Usr
                                                       0.00% IPC Managed Time
  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
 Resource User: IPC Seat Manager (ID: 0x100001A)
RUID Runtime(ms) Invoked uSecs 5Sec 16777242 97560 1408799 69 0.23%
                                                 1Min
                                                        5Min Res Usr
                                               0.02% 0.00% IPC Seat Manager
 Resource User: IPC Session Service(ID: 0x100001B)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                 1Min
                                                       5Min Res Usr
16777243
                                      0 0.00% 0.00% 0.00% IPC Session Serv
                           1
 Resource User: ARP Input(ID: 0x100001C)
                                         5Sec
   RUID Runtime (ms) Invoked
                                  uSecs
                                                 1Min
                                                       5Min Res Usr
16777244 20
                      3082
                                   6 0.00%
                                                0.00% 0.00% ARP Input
 Resource User: EEM ED Syslog(ID: 0x100001D)
   RUID Runtime (ms) Invoked
                                uSecs 5Sec
                                                 1Min 5Min Res Usr
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Chunk Elements :
Allocated Size(b): 35152564 Count: 91901 Freed Size(b): 31793276 Count: 39159
Processor memory
Total Memory held: 46596832 bytes
pc = 0x403089D8, size = 10499724, count =
pc = 0x402996C8, size = 6737976, count = 8298
pc = 0x402F0C9C, size =
                         5821352, count =
pc = 0x40A25134, size = 4194324, count =
                                            1
pc = 0x41D6D414, size = 1704144, count = pc = 0x40451BE0, size = 1114180, count =
                                           52
                                           17
pc = 0x402D0DAC, size = 917600, count =
```

```
pc = 0x4043E5F4, size =
                           836076, count = 12291
pc = 0x404A276C, size =
                           617476, count =
                           569844, count =
pc = 0x41CDED1C, size =
pc = 0x4194C2D0, size =
                           524292, count =
pc = 0x405FD93C, size =
                           516100, count =
                                               1
pc = 0x414D67AC, size =
                           473224, count =
                                             199
pc = 0x41016294, size =
                           458756, count =
                                              1
pc = 0x4046E618, size =
                           432096, count =
                                               1
pc = 0x400A1134, size =
                           412420, count =
pc = 0x402ABB50, size =
                           317316, count =
                                              93
pc = 0x41D53668, size =
                           262148, count =
                                              1
pc = 0x4049BA04, size =
                           206640, count =
pc = 0x41E3FE30, size =
                           196620, count =
                                              3
pc = 0x40B05214, size =
                           196612, count =
pc = 0x40494D94, size =
                           180180, count = 4095
pc = 0x402ABB6C, size =
                           144708, count =
pc = 0x41586A38, size =
                           144004, count =
pc = 0x4030B408, size =
                           140028, count =
pc = 0x415090EC, size =
                           131768, count =
pc = 0x41E37B94, size =
                           131088, count =
                                              4
pc = 0x4195C348, size =
                           131076, count =
pc = 0x400A1194, size =
                           124420, count =
pc = 0x41503BC4, size =
                           122768, count =
pc = 0x404E888C, size =
                           114660, count = 4095
pc = 0x40494D50, size =
                           114660, count = 4095
pc = 0x404D99B0, size =
                           114660, count = 4095
pc = 0x4023F5B4, size =
                            98312, count =
                            97456, count =
pc = 0x41E45894, size =
                                             62.6
pc = 0x41E2D4C4, size =
                            91584, count =
                                             12
pc = 0x416D9768, size =
                            84004, count =
                                               1
pc = 0x40452790, size =
                            84000, count = 3000
pc = 0x40322A74, size =
                            81948, count =
pc = 0x41D0FF4C, size =
                            81924, count =
                                               1
pc = 0x40E9F7B0, size =
                            81364, count =
pc = 0x414FB1BC, size =
                            78740, count =
pc = 0x414D4A64, size =
                            72916, count =
                                               2
pc = 0x40328770, size =
                            72144, count =
                                              36
                            71592, count = 
pc = 0x414FA938, size =
                                               2.
pc = 0x414EF938, size =
                            71096, count =
pc = 0x41947EEC, size =
                            65540, count =
pc = 0x41935B5C, size =
                            65540, count =
                            65540, count =
pc = 0x4193A348, size =
                                               1
pc = 0x4193FF5C, size =
                            65540, count =
                                               1
pc = 0x41D6E32C, size =
                            65540, count =
                                               1
pc = 0x41DD534C, size =
                            65540, count =
pc = 0x414B5870, size =
                            65540, count =
                                               1
pc = 0x4078521C, size =
                            65540, count =
I/O memory
Total Memory held: 9816224 bytes
pc = 0x4029983C, size =
                          9791584, count = 8290
pc = 0x403EC2A4, size =
                             8208, count =
                                               1
pc = 0x403F8CD0, size =
                             8208, count =
pc = 0x403EC2E0, size = pc = 0x403F8D0C, size =
                             4112, count =
                                               1
                             4112, count =
Resource User: Scheduler(ID: 0x1000002)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held : 13052 bytes
pc = 0x4037BCC8, size =
                            12004, count =
pc = 0x40327110, size =
                             1048, count =
Resource User: Dead(ID: 0x1000003)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 447448 bytes
pc = 0x404A276C, size = 395636, count =
                                             271
pc = 0x4043E5F4, size =
                            18676, count =
pc = 0x40494D94, size =
                             6888, count =
                                              82
pc = 0x4044B9E4, size =
                             6672, count =
```

```
pc = 0x40C8BAB4, size =
                             5780, count =
                                             34
pc = 0x404943DC, size =
                             2836, count =
                                             82
pc = 0x40494D50, size =
                             2796, count =
pc = 0x4044DAF0, size =
                             2224, count =
pc = 0x40393168, size =
                             1772, count =
                                              1
pc = 0x40FF2688, size =
                              728, count =
                                              6
pc = 0x40CBC5A4, size =
                              400, count =
                                              4
pc = 0x40455144, size =
                              320, count =
                                             10
pc = 0x40C9A8D8, size =
                              288, count =
                                              8
pc = 0x40CADE10, size =
                              260, count =
pc = 0x40B19484, size =
                              256, count =
pc = 0x4052BD2C, size =
                              208, count =
pc = 0x40CADE50, size =
                              188, count =
pc = 0x4044FBD8, size =
                              184, count =
                                              1
pc = 0x40A9B2F0, size =
                              184, count =
pc = 0x40CBC45C, size =
                              160, count =
pc = 0x4038BF34, size =
                              144, count =
pc = 0x40529610, size =
                                              2
                              136, count =
pc = 0x405CF034, size =
                              104, count =
                                              1
pc = 0x414D67AC, size =
                              104, count =
                                              1
pc = 0x4038BF68, size =
                               88, count =
pc = 0x4044F078, size =
                               84, count =
pc = 0x41555624, size =
                               84, count =
                                              1
pc = 0x40685250, size =
                               76, count =
                                              1
pc = 0x40481AD4, size =
                               68, count =
                               56, count =
pc = 0x4044DB18, size =
                                              2
pc = 0x401B6960, size =
                               48, count =
Resource User: Interrupt(ID: 0x1000004)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 39652 Count: 1070
Processor memory
Total Memory held: 0 bytes
Resource User: Memory RO RU(ID: 0x1000005)
Chunk Elements :
Allocated Size(b): 12320 Count: 120 Freed Size(b): 10164 Count: 99
Processor memory
Total Memory held: 131080 bytes
pc = 0x40357C54, size =
                            65540, count =
                                              1
pc = 0x40357D98, size =
                           65540, count =
                                              1
Resource User: Chunk Manager (ID: 0x1000006)
Chunk Elements :
Allocated Size(b): 124 Count: 6 Freed Size(b): 48 Count: 3
Processor memory
Total Memory held: 9788 bytes
pc = 0x4037BCC8, size =
                             6004, count =
pc = 0x40332490, size =
                             3008, count =
                                              2
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
                                              1
Resource User: Load Meter(ID: 0x1000007)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 44 Count: 1
Processor memory
Total Memory held : 3780 bytes
pc = 0x4037BCC8, size =
                            3004, count =
pc = 0x4035E160, size =
                             636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
Resource User: Check heaps(ID: 0x1000009)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 44 Count: 1
Processor memory
Total Memory held: 7236 bytes
pc = 0x4037BCC8, size =
                             6004, count =
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x41E2B0D0, size =
                              324, count =
pc = 0x403604BC, size =
                              140, count =
                                              1
pc = 0x40351D2C, size =
                               76, count =
                                              1
pc = 0x40351CF8, size =
                               56, count =
                                              1
Resource User: Pool Manager(ID: 0x100000A)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 6780 bytes
                            6004, count =
pc = 0x4037BCC8, size =
```

```
pc = 0x4035E160, size =
                              636, count =
pc = 0x403604BC, size =
                             140, count =
Resource User: Buffer RO RU(ID: 0x100000B)
Chunk Elements :
Allocated Size(b): 4960 Count: 40 Freed Size(b): 4092 Count: 33
Processor memory
Total Memory held: 0 bytes
Resource User: Timers(ID: 0x100000C)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 44 Count: 1
Resource User: PF Init Process(ID: 0x100004F)
Chunk Elements :
Allocated Size(b): 8104 Count: 126 Freed Size(b): 1400 Count: 29
Processor memory
Total Memory held: 31204 bytes
pc = 0x4027EF10, size =
                            21540, count =
                                              5
pc = 0x4037BCC8, size =
                             6004, count =
                                              1
pc = 0x4044DAF0, size =
                             1112, count =
pc = 0x4035E160, size =
                              636, count =
pc = 0x4038BF68, size =
                              308, count =
pc = 0x4038BF34, size =
                              280, count =
pc = 0x403604BC, size =
                              280, count =
                              240, count =
pc = 0x41E45ED0, size =
pc = 0x401FB400, size =
                              236, count =
pc = 0x40529610, size =
                              136, count =
pc = 0x4047D560, size =
                              108, count =
pc = 0x4038C114, size =
                               88, count =
pc = 0x4044DB18, size =
                               72, count =
pc = 0x40211DCC, size =
                               56, count =
pc = 0x4038E038, size =
                               44, count =
                                              1
pc = 0x40402C98, size =
                               32, count =
                                              1
pc = 0x40455144, size =
                               32, count =
Resource User: PF_Split Sync Process(ID: 0x1000052)
Chunk Elements:
Allocated Size(b): 6092 Count: 87 Freed Size(b): 5644 Count: 81
Processor memory
Total Memory held: 10356 bytes
pc = 0x4037BCC8, size =
                             6004, count =
pc = 0x4060364C, size =
                             1760, count =
                                             10
pc = 0x41E45894, size =
                              960, count =
                                              2
pc = 0x4060AE18, size =
                              856, count =
                                             10
pc = 0x4035E160, size =
                              636, count =
pc = 0x403604BC, size =
                              140, count =
Resource User: RPC pf-split-rp(ID: 0x1000053)
Chunk Elements :
Allocated Size(b): 1348 Count: 20 Freed Size(b): 1304 Count: 19
Processor memory
Total Memory held: 6780 bytes
pc = 0x4037BCC8, size =
                             6004, count =
                                              1
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
                                              1
Resource User: RPC idprom-MP(ID: 0x1000054)
Chunk Elements :
Allocated Size(b): 4708 Count: 68 Freed Size(b): 4664 Count: 67
Processor memory
Total Memory held: 16648 bytes
pc = 0x405023D4, size =
                             9732, count =
                                             18
pc = 0x4037BCC8, size =
                             6004, count =
                                              1
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
                                              1
pc = 0x405D000C, size =
                              136, count =
Resource User: Net Input(ID: 0x1000055)
Chunk Elements :
Allocated Size(b): 88 Count: 2 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 6780 bytes
pc = 0x4037BCC8, size =
                             6004, count =
                                              1
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
Resource User: Compute load avgs(ID: 0x1000056)
```

```
Chunk Elements :
Allocated Size(b): 11948724 Count: 215941 Freed Size(b): 11948724 Count: 215941
Processor memory
Total Memory held: 10720 bytes
pc = 0x4037BCC8, size =
                             6004, count =
                                              1
pc = 0x404FC9C0, size =
                             3940, count =
                                              1
pc = 0x4035E160, size =
                              636, count =
                                              1
pc = 0x403604BC, size =
                              140, count =
                                              1
Resource User: RTTYS Process(ID: 0x1000057)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 6780 bytes
pc = 0x4037BCC8, size =
                           6004, count =
pc = 0x4035E160, size = pc = 0x403604BC, size =
                              636, count =
                              140, count =
                                              1
Resource User: BACK CHECK(ID: 0x1000059)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 6780 bytes
pc = 0x4037\overline{B}CC8, size =
                            6004, count =
                                            1
pc = 0x4035E160, size =
                             636, count =
pc = 0x403604BC, size =
                              140, count =
Resource User: chkpt message handler(ID: 0x100005A)
Chunk Elements :
Allocated Size(b): 156 Count: 2 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held : 6780 bytes
                           6004, count =
pc = 0x4037BCC8, size =
                                              1
pc = 0x4035E160, size =
                              636, count =
                                              1
                              140, count =
pc = 0x403604BC, size =
Resource User: cpf_process_msg_holdq(ID: 0x100005B)
Chunk Elements :
Allocated Size(b): 152 Count: 3 Freed Size(b): 0 Count: 0
Resource Owner: Buffer
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Getbufs Retbufs Holding RU Name
                 4294937426 Init
1367
        31237
Resource User: Scheduler(ID: 0x1000002)
Getbufs Retbufs Holding RU Name
        0
                 0
                           Scheduler
Resource User: Dead(ID: 0x1000003)
Getbufs Retbufs Holding RU Name
         3
                  3
                           Dead
Resource User: Interrupt(ID: 0x1000004)
Getbufs Retbufs Holding RU Name 221580 221580 0 Interru
                           Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
Getbufs Retbufs Holding RU Name
         0
                          Memory RO RU
Resource User: Chunk Manager (ID: 0x1000006)
Getbufs Retbufs Holding RU Name
\cap
        Ω
                 0
                          Chunk Manager
Resource User: Load Meter(ID: 0x1000007)
Getbufs Retbufs Holding RU Name
        0
                 0
                           Load Meter
Resource User: Check heaps(ID: 0x1000009)
Getbufs Retbufs Holding RU Name
         0
                  0
                          Check heaps
Resource User: Pool Manager(ID: 0x100000A)
Getbufs Retbufs Holding RU Name
5554
        Ω
                  5554
                           Pool Manager
Resource User: Buffer RO RU(ID: 0x100000B)
Getbufs Retbufs Holding RU Name
        0
                 0
                           Buffer RO RU
Resource User: Timers(ID: 0x100000C)
Getbufs Retbufs Holding RU Name
        0
                 0
```

```
Resource User: Serial Background(ID: 0x100000D)
Getbufs Retbufs Holding RU Name 0 0 Serial Backgroun
Resource User: AAA SERVER DEADTIME (ID: 0x100000E)
Getbufs Retbufs Holding RU Name
        Ω
                 Ω
                          AAA SERVER DEADT
Resource User: AAA high-capacity counters(ID: 0x100000F)
Getbufs Retbufs Holding RU Name
        0
                 0
                         AAA high-capacit
Resource User: Policy Manager(ID: 0x1000010)
Getbufs Retbufs Holding RU Name 0 0 Policy Manager
Resource User: Crash writer(ID: 0x1000011)
Getbufs Retbufs Holding RU Name
        Ω
                 Ω
                          Crash writer
Resource User: RO Notify Timers (ID: 0x1000012)
Getbufs Retbufs Holding RU Name
        0
                 0
                          RO Notify Timers
Resource User: RMI RM Notify Watched Policy(ID: 0x1000013)
Getbufs Retbufs Holding RU Name
        0
                 0
                         RMI RM Notify Wa
Resource User: DHCPD Timer(ID: 0x100011B)
Getbufs Retbufs Holding RU Name
0 0 0
                         DHCPD Timer
Resource User: DHCPD Database(ID: 0x100011C)
Getbufs Retbufs Holding RU Name
        Λ
                 0
                         DHCPD Database
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
Resource User: IFCOM Msg Hdlr(ID: 0x1000127)
Getbufs Retbufs Holding RU Name
                 Ω
                          IFCOM Msg Hdlr
Resource User: IFCOM Msg Hdlr(ID: 0x1000128)
Getbufs Retbufs Holding RU Name
28 28 0 IFCOM Ms
                          IFCOM Msg Hdlr
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
```

The following is a sample output from the **showresourceallbrief**command:

```
Router# show resource all brief
```

```
Resource Owner: cpu
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
                                        5Sec
   RUID Runtime (ms) Invoked uSecs
                                               1Min
                                                     5Min Res Usr
16777217
           0
                                  0 0.00% 0.00% 0.00% Init
                      0
 Resource User: Scheduler(ID: 0x1000002)
   RUID Runtime (ms) Invoked 77218 0 0
                             uSecs
                                        5Sec
                                               1Min
                                                     5Min Res Usr
16777218
                                 0 0.00% 0.00% 0.00% Scheduler
 Resource User: Dead(ID: 0x1000003)
                                        5Sec
   RUID Runtime(ms) Invoked uSecs
                                                      5Min Res Usr
                                               1Min
16777219
                                    0 0.00% 0.00% 0.00% Dead
                Ω
                      0
 Resource User: Interrupt(ID: 0x1000004)
                                        5Sec
   RUID Runtime (ms) Invoked uSecs
                                              1Min 5Min Res Usr
16777220
                0
                         0
                                    Ω
                                       0.00%
                                              0.00% 0.00% Interrupt
 Resource User: Memory RO RU(ID: 0x1000005)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77221 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 0 13 0 0.00% 0.00% 0.00% Chunk M.
                                     0 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 2872
                       36069
                                      79 0.00% 0.00% 0.00% Load Meter
  Resource User: Check heaps (ID: 0x1000009)
   RUID Runtime (ms) Invoked uSecs
77225 353092 33481 10546
                                                         5Min Res Usr
                                            5Sec
                                                   1Min
16777225 353092
                                           0.00%
                                                   Resource User: Pool Manager(ID: 0x100000A)
   RUID Runtime(ms) Invoked uSecs 5Sec 77226 0 1 0 0.00%
                                                   1Min 5Min Res Usr
16777226 0
                                                   0.00% 0.00% Pool Manager
  Resource User: Buffer RO RU(ID: 0x100000B)
    RUID Runtime (ms) Invoked uSecs 5Sec
                                                    1Min
                                                          5Min Res Usr
                        0
                                      0 0.00% 0.00% 0.00% Buffer RO RU
16777227
                 0
  Resource User: Timers(ID: 0x100000C)
RUID Runtime (ms) Invoked 16777228 0 2
                                 uSecs 5Sec 1Min 5Min Res Us
0 0.00% 0.00% 0.00% Timers
                                                          5Min Res Usr
  Resource User: Serial Background(ID: 0x100000D)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77229 0 2 0 0.00% 0.00% 5Serial Backgroun
16777229
  Resource User: AAA SERVER DEADTIME(ID: 0x100000E)
    RUID Runtime (ms) Invoked uSecs 5Sec 1Min 77230 0 1 0 0.00% 0.00%
                                                          5Min Res Usr
16777230
                                                          0.00% AAA SERVER DEADT
 Resource User: AAA high-capacity counters(ID: 0x100000F)
    RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 77231 0 2 0 0.00% 0.00% 0.00% AAA high
                                                   0.00% 0.00% AAA high-capacit
  Resource User: Policy Manager(ID: 0x1000010)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77232 0 1 0 0.00% 0.00% 0.00% Policy Manager
16777232
  Resource User: Crash writer(ID: 0x1000011)
    RUID Runtime (ms) Invoked uSecs 5Sec 77233 0 1 0 0.00%
                                                    1Min
                                                           5Min Res Usr
                                                   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% 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 5Sec 77236 11176 92958 120 0.00%
                                                   1Min
                                                          5Min Res Usr
                                                  0.00% 0.00% EnvMon
  Resource User: IPC Dynamic Cache(ID: 0x1000015)
   RUID Runtime(ms) Invoked uSecs 5Sec 77237 0 3007 0 0.00%
                                                    1Min
                                                          5Min Res Usr
16777237 0
                       3007
                                           0.00%
                                                   0.00% 0.00% IPC Dynamic Cach
  Resource User: IPC Periodic Timer(ID: 0x1000017)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77239 0 180279 0 0.00% 0.00% 0.00% IPC Periodic Tim
16777239 0
  Resource User: IPC Managed Timer(ID: 0x1000018)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77240 572 79833 7 0.00% 0.00% 0.00% IPC Managed Time
16777240 572
  Resource User: IPC Deferred Port Closure(ID: 0x1000019)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777241 4 180285 0 0.00% 0.00% 0.00% IPC Deferred Por
  Resource User: IPC Seat Manager(ID: 0x100001A)
    RUID Runtime(ms) Invoked uSecs 5Sec 77242 97684 1410183 69 0.00%
                                                   1Min
                                                          5Min Res Usr
16777242
                                                  0.03% 0.00% IPC Seat Manager
  Resource User: IPC Session Service(ID: 0x100001B)
    RUID Runtime (ms) Invoked uSecs 5Sec
                                                   1Min
                                                          5Min Res Usr
                  0
                       1
                                           0.00%
                                                   0.00% 0.00% IPC Session Serv
16777243
                                       0
  Resource User: ARP Input(ID: 0x100001C)
RUID Runtime (ms) Invoked uSecs 16777244 20 3085 6
                                            5Sec
                                                    1Min
                                                           5Min Res Usr
                                           0.00%
                                                   0.00% 0.00% ARP Input
  Resource User: EEM ED Syslog(ID: 0x100001D)
    RUID Runtime(ms) Invoked uSecs
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
                                           0.00% 0.00% 0.00% EEM ED Syslog
16777245
  Resource User: DDR Timers(ID: 0x100001E)
    RUID Runtime (ms) Invoked uSecs
                                             5Sec
                                                    1Min
                                                           5Min Res Usr
                                     0 0.00%
16777246
                  Ω
                        2
                                                   0.00% 0.00% DDR Timers
  Resource User: Dialer event(ID: 0x100001F)
    RUID Runtime (ms) Invoked uSecs 5Sec
                                                    1Min
                                                           5Min Res Usr
16777247
                                      0 0.00% 0.00% 0.00% Dialer event
                            2
                  Ω
  Resource User: Entity MIB API(ID: 0x1000020)
    RUID Runtime (ms) Invoked uSecs 5Sec 1Min
```

```
28 16
                                  1750 0.00% 0.00% 0.00% Entity MIB API
  Resource User: Compute SRP rates(ID: 0x1000021)
   RUID Runtime(ms) Invoked uSecs 5Sec 77249 0 18037 0 0.00%
                                                   1Min
                                                         5Min Res Usr
                                                  0.00% 0.00% Compute SRP rate
  Resource User: SERIAL A'detect(ID: 0x1000022)
   RUID Runtime(ms) Invoked uSecs 5Sec 77250 0 1 0 0.00%
                                                  1Min
                                                         5Min Res Usr
16777250
                                                 0.00% 0.00% SERIAL A'detect
  Resource User: GraphIt(ID: 0x1000023)
   RUID Runtime(ms) Invoked uSecs 5Sec
77251 0 180267 0 0.00%
                                                   1Min
                                                          5Min Res Usr
                                      0 0.00%
16777251
                                                 0.00% 0.00% GraphIt
  Resource User: rf proxy rp agent(ID: 0x1000024)
   RUID Runtime(ms) Invoked uSecs 5Sec
77252 40 416 96 0.00%
                                                  1Min
                                                         5Min Res Usr
16777252
                                                  0.00% 0.00% rf proxy rp agen
 Resource User: HC Counter Timers(ID: 0x1000025)
   RUID Runtime(ms) Invoked uSecs 5Sec 77253 60 41360 1 0.00%
                                                  1Min
                                                         5Min Res Usr
16777253
                                                  0.00% 0.00% HC Counter Timer
  Resource User: Snmp ICC Process(ID: 0x1000026)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                         5Min Res Usr
                                                  1Min
                                       0 0.00%
16777254
                                                  0.00% 0.00% Snmp ICC Process
                 Ω
                       1
  Resource User: Cat6k SNMP(ID: 0x1000027)
RUID Runtime(ms) Invoked uSecs 16777255 20 29 689
                                                          5Min Res Usr
                                                  1Min
                                    689 0.00% 0.00%
                                                        0.00% Cat6k SNMP
  Resource User: Cat6k SNMP Trap handler(ID: 0x1000028)
   RUID Runtime(ms) Invoked uSecs 5Sec 77256 0 7 0 0.00%
                                                 1Min
                                                          5Min Res Usr
16777256
                                                 0.00%
                                                        0.00% Cat6k SNMP Trap
  Resource User: Critical Bkgnd(ID: 0x1000029)
   RUID Runtime(ms) Invoked uSecs 5Sec 77257 0 1 0 0.00%
                                                  1Min
                                                          5Min Res Usr
16777257
                       1
                                          0.00% 0.00% 0.00% Critical Bkgnd
 Resource User: Net Background(ID: 0x100002A)
   RUID Runtime(ms) Invoked uSecs 5Sec 77258 112 44787 2 0.00%
                                                  1Min
                                                         5Min Res Usr
                                          0.00% 0.00% 0.00% Net Background
  Resource User: Logger(ID: 0x100002B)
                                           5Sec
   RUID Runtime (ms) Invoked uSecs
                                                  1Min
                                                         5Min Res Usr
                                    0 0.00%
16777259 0
                      50
                                                  0.00% 0.00% Logger
  Resource User: TTY Background(ID: 0x100002C)
RUID Runtime(ms) Invoked uSecs 5Sec 16777260 0 180263 0 0.00%
                                                  1Min
                                                         5Min Res Usr
                                                  0.00% 0.00% TTY Background
  Resource User: Per-Second Jobs(ID: 0x100002D)
   RUID Runtime(ms) Invoked uSecs 5Sec 77261 52 180549 0 0.00%
                                                   1Min
                                                          5Min Res Usr
                                                  0.00% 0.00% Per-Second Jobs
  Resource User: Per-minute Jobs(ID: 0x100002E)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                   1Min
                                                          5Min Res Usr
Resource User: Exec(ID: 0x100012C)
   RUID Runtime (ms) Invoked
                                   uSecs 5Sec 1Min
                                                         5Min Res Usr
16777516 8964
                       965
                                    9289 0.39% 0.66% 1.55% Exec
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Processor memory
Allocated Freed Holding Blocks
55233064 8636232 46596832
                            48832
I/O memory
Allocated Freed Holding Blocks
9816224 0 9816224 8294
 Resource User: Scheduler(ID: 0x1000002)
Processor memory
                           Blocks
Allocated Freed Holding
13052 0 13052
 Resource User: Dead(ID: 0x1000003)
Processor memory
Allocated Freed Holding 687916 240468 447448
                             630
  Resource User: Interrupt(ID: 0x1000004)
Processor memory
Allocated Freed Holding
     0
              0
 Resource User: Memory RO RU(ID: 0x1000005)
Processor memory
Allocated Freed Holding Blocks
 131080
           0 131080
```

```
Resource User: Chunk Manager(ID: 0x1000006)
Processor memory
                         Blocks
Allocated Freed Holding
 14300
           4512 9788
 Resource User: Load Meter(ID: 0x1000007)
Processor memory
Allocated Freed Holding
                 3780
  3920
           140
 Resource User: Check heaps(ID: 0x1000009)
Processor memory
Allocated Freed Holding
   7376 140 7236
 Resource User: Pool Manager (ID: 0x100000A)
Processor memory
Allocated Freed Holding 6780 0 6780
                         Blocks
 Resource User: Buffer RO RU(ID: 0x100000B)
Processor memory
Allocated Freed Holding
     Ω
             0
                  0
 Resource User: Timers(ID: 0x100000C)
Processor memory
Allocated Freed Holding
6920 140 6780
                          Blocks
 Resource User: Serial Background(ID: 0x100000D)
Processor memory
Allocated Freed Holding
                           Blocks
   6920 140 6780
Resource User: IFCOM Msg Hdlr(ID: 0x1000128)
Getbufs Retbufs Holding RU Name
        28
                0
                         IFCOM Msg Hdlr
Resource User: Exec(ID: 0x100012C)
Getbufs Retbufs Holding RU Name
1404 1404
                0
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
```

The following is sample output from the **showresourcealldetailed**command:

```
Router# show resource all detailed
```

```
Resource Owner: cpu
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
RUID Runtime(ms) Invoked uSecs 16777217 0 0 0 0
                                             5Sec
                                                    1Min 5Min Res Usr
                                             0.00% 0.00% 0.00% Init
  Resource User: Scheduler(ID: 0x1000002)
                                              5Sec
                                                    1Min
                                                           5Min Res Usr
   RUID Runtime (ms) Invoked uSecs
                                      0 0.00% 0.00% 0.00% Scheduler
16777218 0
                         0
  Resource User: Dead(ID: 0x1000003)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res to 16777219 0 0 0 0.00% 0.00% 0.00% Dead
                                                    1Min 5Min Res Usr
  Resource User: Interrupt(ID: 0x1000004)
   RUID Runtime (ms) Invoked uSecs
                                              5Sec
                                                           5Min Res Usr
                                                     1Min
16777220
                                             0.00% 0.00% 0.00% Interrupt
                  Ω
                             Ω
                                        Ω
  Resource User: Memory RO RU(ID: 0x1000005)
   RUID Runtime(ms) Invoked uSecs 5Sec 77221 0 0 0 0.00%
                                                     1Min
                                                            5Min Res Usr
16777221
                                             0.00% 0.00% 0.00% Memory RO RU
 Resource User: Chunk Manager(ID: 0x1000006)
   RUID Runtime(ms) Invoked uSecs 5Sec 77222 0 13 0 0.00%
                                                     1.Min
                                                           5Min Res Usr
16777222
                                            0.00% 0.00% 0.00% Chunk Manager
  Resource User: Load Meter(ID: 0x1000007)
RUID Runtime(ms) Invoked uSecs
16777223 2872 36075 79
                                              5Sec
                                                     1Min
                                                             5Min Res Usr
                                       79 0.00% 0.00% 0.00% Load Meter
 Resource User: Check heaps(ID: 0x1000009)

RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
5777225 353168 33486 10546 0.00% 0.10% 0.15% Check heaps
16777225
```

```
Resource User: Pool Manager(ID: 0x100000A)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                 1Min 5Min Res Usr
                                      0 0.00% 0.00% 0.00% Pool Manager
16777226
                 0
                           1
 Resource User: Buffer RO RU(ID: 0x100000B)
   RUID Runtime (ms) Invoked uSecs 5Sec
                                                  1Min
                                                         5Min Res Usr
16777227
                                       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% 0.00% Timers
                 0
                       2
 Resource User: Serial Background(ID: 0x100000D)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 16777229 0 2 0 0.00% 0.00%
                                                         5Min Res Usr
                                                        0.00% Serial Backgroun
  Resource User: AAA SERVER DEADTIME(ID: 0x100000E)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77230 0 1 0 0.00% 0.00% 0.00% AAA_SERVER_DEADT
16777230
  Resource User: AAA high-capacity counters(ID: 0x100000F)
   RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
77231 0 2 0 0.00% 0.00% 0.00% AAA high
                                          0.00% 0.00% 0.00% AAA high-capacit
16777231
 Resource User: Policy Manager(ID: 0x1000010)
   RUID Runtime(ms) Invoked uSecs 5Sec 77232 0 1 0 0.00%
                                                 1Min 5Min Res Usr
                                          0.00% 0.00% 0.00% Policy Manager
16777232
  Resource User: Crash writer(ID: 0x1000011)
   RUID Runtime(ms) Invoked uSecs 5Sec 77233 0 1 0 0.00%
                                                  1Min
                                                         5Min Res Usr
16777233
                                                 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% 0.00% RO Notify Timers
16777234 0
  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
                 Ω
                           1
  Resource User: EnvMon(ID: 0x1000014)
   RUID Runtime (ms) Invoked uSecs
                                           5Sec
                                                 1Min
                                                         5Min Res Usr
                      92958
                                    120 0.00% 0.00% 0.00% EnvMon
16777236
            11176
 Resource User: IPC Dynamic Cache (ID: 0x1000015)
   RUID Runtime(ms) Invoked uSecs 5Sec 77237 0 3008 0 0.00%
                                                  1Min
                                                         5Min Res Usr
                                                 0.00% 0.00% IPC Dynamic Cach
  Resource User: IPC Periodic Timer(ID: 0x1000017)
   RUID Runtime (ms) Invoked uSecs 5Sec 1Min
                                                        5Min Res Usr
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Chunk Elements :
Allocated Size(b): 35152564 Count: 91901 Freed Size(b): 31793276 Count: 39159
Processor memory
                       Prev
Address
           Bytes
                                Next Ref
                                           Alloc PC What
4393BAA0 0010499772 00000000 4433F15C 001 513DD000 *Init*
4433F15C 0000012852 4393BAA0 44342390 001 513DD000 *Init*
44342390 0000005052 4433F15C 4434374C 001 513DD000 List Headers
4434374C 000000096 44342390 443437AC 001 513DD000 *Init*
443437AC 0000000096 4434374C 4434380C 001 513DD000 *Init*
                                                  *Init*
4434380C 0000000096 443437AC 4434386C 001 513DD000
4434386C 0000000096 4434380C 443438CC 001 513DD000
                                                  *Init*
443438CC 0000000096 4434386C 4434392C 001 513DD000
                                                   *Init*
4434392C 0000004356 443438CC 44344A30 001 513DD000 TTY data
44344A30 0000000564 4434392C 44344C64 001 513DD000 TTY Output Buf
44344C64 0000000096 44344A30 44344CC4 001 513DD000
                                                   *Init*
44344CC4 0000001552 44344C64 443452D4 001 513DD000 Watched messages
443452D4 0000010052 44344CC4 44347A18 001 513DD000 Watched Boolean
44347A18 0000001552 443452D4 44348028 001 513DD000 Watched Semaphore
44348028 0000000380 44347A18 443481A4 001 513DD000 Watched Message Queue
443481A4 0000003052 44348028 44348D90 001 513DD000
                                                   Read/Write Locks
44348D90 0000020052 443481A4 4434DBE4 001 513DD000
                                                   RMI-RO RU Chunks
4434DBE4 0000000116 44348D90 4434DC58 001 513DD000
                                                   Resource Owner IDs
4434DC58 0000001552 4434DBE4 4434E268 001 513DD000
                                                   String-DB entries
4434E268 0000000532 4434DC58 4434E47C 001 513DD000 String-DB handles
4434E47C 0000000076 4434E268 4434E4C8 001 513DD000
                                                   NameDB String
4434E4C8 0000000116 4434E47C 4434E53C 001 513DD000
                                                   Resource User Type IDs
4434E53C 0000000184 4434E4C8 4434E5F4 001 513DD000
                                                   *Tni+*
4434E5F4 0000002100 4434E53C 4434EE28 001 513DD000 Resource Owner IDs
4434EE28 0000000076 4434E5F4 4434EE74 001 513DD000 NameDB String
```

```
4434EE74 0000000076 4434EE28 4434EEC0 001 513DD000
                                                    NameDB String
4434EEC0 0000065588 4434EE74 4435EEF4 001 513DD000
                                                    Buffer RU Notify Chunks
44360754 0000000076 44360698 443607A0 001 513DD000
                                                     *Init*
443607A0 0000002100 44360754 44360FD4 001 513DD000
                                                    Resource User Type IDs
44360FD4 0000004148 443607A0 44362008 001 513DD000
                                                    Resource User IDs
44362008 0000000076 44360FD4 44362054 001 513DD000
                                                    NameDB String
44362054 0000000076 44362008 443620A0 001 513DD000
                                                    NameDB String
443620A0 0000000096 44362054 44362100 001 513DD000
                                                    *Init*
443623AC 0000000076 44362100 443623F8 001 513DD000
                                                    NameDB String
443623F8 0000010052 443623AC 44364B3C 001 513DD000
                                                    List Elements
44364B3C 0000010052 443623F8 44367280 001 513DD000
                                                    List Elements
4436758C 0000001552 4436752C 44367B9C 001 513DD000
                                                    Reg Function iList
44367B9C 0000000164 4436758C 44367C40 001 513DD000
                                                     *Init*
44367C40 0000000076 44367B9C 44367C8C 001 513DD000
                                                    Parser Linkage
44367C8C 0000000076 44367C40 44367CD8 001 513DD000
                                                    Parser Linkage
44367CD8 0000000076 44367C8C 44367D24 001 513DD000
                                                    Parser Linkage
44367D70 0000000076 44367D24 44367DBC 001 513DD000
                                                    Parser Linkage
44367DBC 0000000076 44367D70 44367E08 001 513DD000
                                                    Cond Debug definition
44367E08 0000000076 44367DBC 44367E54 001 513DD000
                                                    Parser Linkage
44367E54 0000000076 44367E08 44367EA0 001 513DD000
                                                    Cond Debug definition
44367EA0 0000000076 44367E54 44367EEC 001 513DD000
                                                    Cond Debug definition
44367EEC 0000000076 44367EA0 44367F38 001 513DD000
                                                    Cond Debug definition
44367F38 0000000076 44367EEC 44367F84 001 513DD000
                                                    Cond Debug definition
44367F84 0000000384 44367F38 44368104 001 513DD000
                                                    *Init*
4436B5C8 0000000076 4436B57C 4436B614 001 513DD000
                                                    Init
4436B614 0000000076 4436B5C8 4436B660 001 513DD000
                                                    Init
4436B660 0000000076 4436B614 4436B6AC 001 513DD000
                                                    Init
4436BC04 0000000076 4436BBB8 4436BC50 001 513DD000
                                                    Tnit.
4436BC50 0000003460 4436BC04 4436C9D4 001 513DD000
                                                     *Hardware IDB*
4436C9D4 000000076 4436BC50 4436CA20 001 513DD000
                                                    Init
4436CA20 0000001080 4436C9D4 4436CE58 001 513DD000
                                                    Index Table Block
4436CE58 0000000076 4436CA20 4436CEA4 001 513DD000
                                                    Init
4436CEA4 0000000076 4436CE58 4436CEF0 001 513DD000
                                                    Init
4436CEF0 0000000308 4436CEA4 4436D024 001 513DD000
                                                    Init
4436D024 000000076 4436CEF0 4436D070 001 513DD000
                                                    NameDB String
4436D070 0000000104 4436D024 4436D0D8 001 513DD000
                                                    NameDB String
4436D434 0000000096 4436D188 4436D494 001 513DD000
                                                    Tnit.
4436D740 0000000096 4436D494 4436D7A0 001 513DD000
                                                    Init
4436D7A0 0000010052 4436D740 4436FEE4 001 513DD000
                                                    Packet Elements
4436FEE4 0000000372 4436D7A0 44370058 001 513DD000
                                                    Pool Info
44370058 0000000372 4436FEE4 443701CC 001 513DD000
                                                    Pool Info
443701CC 0000000372 44370058 44370340 001 513DD000
                                                    Pool Info
44370340 0000000860 443701CC 4437069C 001 513DD000
                                                    *Packet Header*
4437069C 0000000372 44370340 44370810 001 513DD000
                                                    Pool Info
44370810 0000000860 4437069C 44370B6C 001 513DD000
                                                    *Packet Header*
44370B6C 0000000860 44370810 44370EC8 001 513DD000
                                                    *Packet Header
44370EC8 0000000860 44370B6C 44371224 001 513DD000
                                                     *Packet Header*
44371224 0000000860 44370EC8 44371580 001 513DD000
                                                    *Packet Header*
44371580 0000000860 44371224 443718DC 001 513DD000
                                                    *Packet Header*
443718DC 0000000860 44371580 44371C38 001 513DD000
                                                    *Packet Header*
44371C38 0000000860 443718DC 44371F94 001 513DD000
                                                    *Packet Header*
44371F94 0000000860 44371C38 443722F0 001 513DD000
                                                     *Packet Header*
                                                    *Packet Header*
443722F0 0000000860 44371F94 4437264C 001 513DD000
4437264C 0000000860 443722F0 443729A8 001 513DD000
                                                    *Packet Header*
443729A8 0000000860 4437264C 44372D04 001 513DD000
                                                   *Packet Header*
Resource User: Compute SRP rates(ID: 0x1000021)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
                                            Alloc PC What
Address
              Bytes
                        Prev
                                 Next Ref
446D502C 0000006052 446D4D5C 446D67D0 001 513DD000 Init
446D67D0 0000000188 446D502C 446D688C 001 513DD000 Process Events
5055163C 0000000684 505512CC 505518E8 001 513DD000 Init
 Resource User: SERIAL A'detect(ID: 0x1000022)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 0 Count: 0
Processor memory
Address
              Bvtes
                        Prev
                                 Next Ref
                                            Alloc PC What
44722FCC 0000000684 4471DE58 44723278 001 513DD000 Init
50598A4C 0000006052 505989E8 5059A1F0 001 513DD000 Init
```

```
5059A1F0 0000000188 50598A4C 5059A2AC 001 513DD000 Process Events
 Resource User: GraphIt(ID: 0x1000023)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 44 Count: 1
Processor memory
Address
             Bvtes
                       Prev
                                Next Ref
                                           Alloc PC What
447235B8 0000000684 4472356C 44723864 001 513DD000 Init
5059A8A8 0000006052 5059A350 5059C04C 001 513DD000 Init
5059C04C 0000000188 5059A8A8 5059C108 001 513DD000 Process Events
 Resource User: rf proxy rp agent(ID: 0x1000024)
Chunk Elements
Allocated Size(b): 39056 Count: 504 Freed Size(b): 33756 Count: 452
Processor memory
                                          Alloc PC What
                       Prev
                                Next Ref
Address
            Bytes
446B752C 0000000144 446B74D4 446B75BC 001 513DD000 NameDB String
44728FC0 0000000684 44728F74 4472926C 001 513DD000
                                                   Init
44B19780 0000001160 44B1867C 44B19C08 001 513DD000
                                                  IPC Port
44B204A0 0000000148 44B2042C 44B20534 001 513DD000
                                                  IPC Name String
44B220E8 0000000096 44B2202C 44B22148 001 513DD000 rf proxy rp agent
44B22148 0000001160 44B220E8 44B225D0 001 513DD000 IPC Port
44B22938 0000000076 44B2287C 44B22984 001 513DD000
                                                  NameDB String
44B22984 0000000096 44B22938 44B229E4 001 513DD000
                                                  rf proxy rp agent
44B22D4C 0000000076 44B22C90 44B22D98 001 513DD000 NameDB String
44B22D98 0000000096 44B22D4C 44B22DF8 001 513DD000
                                                  rf proxy rp agent
44B23160 0000000076 44B230A4 44B231AC 001 513DD000
                                                  NameDB String
44B231AC 0000000096 44B23160 44B2320C 001 513DD000
                                                   rf proxy rp agent
44B2320C 000000076 44B231AC 44B23258 001 513DD000
                                                  IPC Name String
50543ABC 0000000104 50543A00 50543B24 001 513DD000
                                                  IPC Name
5061CC34 0000000188 5059EC00 5061CCF0 001 513DD000
                                                  Process Events
5061CDB4 0000006052 5061CD68 5061E558 001 513DD000
                                                  Init
50A8780C 0000000132 50A877C0 50A87890 001 513DD000
                                                   IPC Name String
50AC8094 0000065588 50AC7C0C 50AD80C8 001 513DD000
                                                  EvtMgr active chunk
50AD986C 0000001160 50AD80C8 50AD9CF4 001 513DD000
                                                  IPC Port
 Resource User: HC Counter Timers(ID: 0x1000025)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Resource User: NetFlow Agg Task(ID: 0x1000114)
Getbufs Retbufs Holding RU Name
        Ω
                 Ω
                          NetFlow Agg Task
 Resource User: CWAN OIR IPC Ready Process(ID: 0x1000115)
Getbufs Retbufs Holding RU Name
                          CWAN OIR IPC Rea
        0
                 0
 Resource User: PF Clock Process(ID: 0x1000116)
Getbufs Retbufs Holding RU Name
        0
                 0
                          PF Clock Process
 Resource User: CEF IPC Background(ID: 0x1000117)
Getbufs Retbufs Holding RU Name
        0
                 0
                         CEF IPC Backgrou
 Resource User: RTTYS Process(ID: 0x1000118)
Getbufs Retbufs Holding RU Name
        0
                 0
                          RTTYS Process
 Resource User: DHCPD Timer(ID: 0x100011B)
Getbufs Retbufs Holding RU Name
                          DHCPD Timer
        0
                 0
 Resource User: DHCPD Database(ID: 0x100011C)
Getbufs Retbufs Holding RU Name
                 0
                         DHCPD Database
 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
                 4294759687 SCP async: Draco
35908
        243517
 Resource User: IFCOM Msg Hdlr(ID: 0x1000127)
Getbufs Retbufs Holding RU Name
                 0
        2
                          IFCOM Msg Hdlr
 Resource User: IFCOM Msg Hdlr(ID: 0x1000128)
Getbufs Retbufs Holding RU Name
      28
                 Ω
                          IFCOM Msg Hdlr
 Resource User: Exec(ID: 0x100012C)
```

```
Getbufs Retbufs Holding RU Name
17552 17552 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: test_process
Resource User Type: cpu_rut
```

The table below describes the significant fields shown in the display.

Table 1: show resource all Field Descriptions

Description
The runtime of the process in milliseconds.
The number of times a Resource User (RU) has been allowed to run.
The amount of runtime per invocation in microseconds.
The number of bytes of memory that is allocated.
The number of bytes of memory that is freed.
The number of elements that are allocated or freed.
For example, if two elements of 50 bytes each are allocated, then the allocated count is 2 and allocated size is 100.
Displays the details of the memory that is held by a process. Each line of the output displays one or more blocks of memory.
The pc is the allocator pc of a particular block of memory.
The total size of memory allocated to each block. The sum of the size of all blocks is equivalent to the total memory held by the process.
The count is the number of blocks of memory.
The number of buffers allocated by the RU.
The number of buffers freed by the RU.
The number of buffers the RU is holding currently.

Command	Description
buffer public	Enters the buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets thresholds for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource database	Displays the database details of ROs.
show resource owner	Displays the RO details.
show resource relationship	Displays the relationship between the RUs and the ROs.

show resource database

To display the details of a resource owner, use the **showresourcedatabase** command in user EXEC or privileged EXEC mode.

show resource database

Syntax Description

This command has no arguments or keywords.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following is sample output from the **showresourcedatabase**command:

```
Router# show resource database
List of all Resource Owners :
Owner: cpu
                                 Id:0x1
Owner's list of monitors is empty.
                                 Id:0x2
Owner: memory
Owner's list of monitors is empty.
                                 Id:0x3
Owner: Buffer
Owner's list of monitors is empty.
Owner: test mem
Owner's list of monitors is empty.
                                 Id:0x5
Owner: test cpu
Owner's list of monitors is empty.
Owner: test_RO0
Owner's list of monitors is empty.
                                 Id:0x8
Owner: test RO1
Owner's list of monitors is empty.
Owner: test RO2
Owner's list of monitors is empty.
Owner: test RO3
Owner's list of monitors is empty.
Owner: test RO4
Owner's list of monitors is empty.
                                 Id:0xC
Owner: test RO5
Owner's list of monitors is empty.
List of all Resource Usertypes :
                               Id:0x1
RUT: iosprocess
RUT: test process
                               Id:0x2
RUT: mem rut
                               Id:0x3
RUT: cpu_rut
                               Id:0x4
RUT: test_RUT0
                               Id:0x5
```

```
RUT: test RUT1
                               Id:0x6
RUT: test_RUT2
                               Id:0x7
RUT: test RUT3
                               Id:0x8
RUT: test RUT4
                               Id:0x9
RUT: test RUT5
                               Id:0xA
List of all Resource User Groups :
List of all Resource Users :
usertype: iosprocess
                                    Id:0x1
user: Init
                                 Id:0x1000001, priority:0
                                 Id:0x1000002, priority:0
 user: Scheduler
                                 Id:0x1000003, priority:0
user: Dead
                                 Id:0x1000004, priority:0
 user: Interrupt
 user: Memory RO RU
                                 Id:0x1000005, priority:0
 user: Chunk Manager
                                 Id:0x1000006, priority:1
                                 Id:0x1000007, priority:1
 user: Load Meter
                                 Id:0x1000009, priority:4
user: Check heaps
                                 Id:0x100000A, priority:1
 user: Pool Manager
 user: Buffer RO RU
                                 Id:0x100000B, priority:0
                                 Id:0x100000C, priority:3
 user: Timers
                                 Id:0x100000D, priority:3
 user: Serial Background
 user: ALARM TRIGGER SCAN
                                 Id:0x100000E, priority:4
 user: AAA SERVER DEADTIME
                                 Id:0x100000F, priority:4
 user: AAA high-capacity counter Id:0x1000010, priority:3
                                 Id:0x1000011, priority:3
user: Policy Manager
                                 Id:0x1000012, priority:3
 user: Crash writer
                                 Id:0x1000013, priority:3
 user: RO Notify Timers
 user: RMI RM Notify Watched Pol Id:0x1000014, priority:3
 user: EnvMon
                                 Id:0x1000015, priority:3
                                 Id:0x1000016, priority:3
 user: OIR Handler
                                 Id:0x1000017, priority:3
 user: IPC Dynamic Cache
 user: IPC Zone Manager
                                 Id:0x1000018, priority:3
 user: IPC Periodic Timer
                                 Id:0x1000019, priority:3
 user: IPC Managed Timer
                                 Id:0x100001A, priority:3
user: IPC Deferred Port Closure Id:0x100001B, priority:3
Resource Monitor: test ROMO, 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.
```

Command	Description
buffer public	Enters the buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets thresholds for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets thresholds for total CPU utilization.

Command	Description
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
show resource owner	Displays the RO details.
show resource relationship	Displays the relationship between the RUs and the ROs.

show resource owner

To display the details of a resource owner (RO), use the **showresourceowner** command in user EXEC or privileged EXEC mode.

show resource owner {resource-owner-name| all} user {resource-user-type-name| all} [brief [triggers]| detailed [triggers]| triggers]

Syntax Description

resource-owner-name	Name of the specified RO whose details are displayed.
all	Displays details of all the ROs.
user	Displays details of the specified resource user (RU) type.
resource-user-type-name	Single resource user type.
all	Displays details of all the resource user types.
brief	(Optional) Displays brief details.
detailed	(Optional) Displays complete details.
triggers	(Optional) Displays the triggers.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following is sample output from the **showresourceowner**command:

```
Router# show resource owner all user 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 0.00% 0.00% 0.00% Init
Resource User: Scheduler(ID: 0x1000002)
```

```
RUID Runtime (ms)
                  Invoked
                              uSecs 5Sec 1Min 5Min Res Usr
                           0
                                0 0.00% 0.00% 0.00% Scheduler
16777218
                  0
Resource User: Dead(ID: 0x1000003)
RUID Runtime (ms) Invoked uSecs 5Sec 1Min
                                                   5Min Res Usr
16777219
                  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 0.00% 0.00% 0.00% Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
                                       5Sec 1Min 5Min Res Usr
RUID Runtime(ms) Invoked uSecs
                                       0 0.00% 0.00% 0.00% Memory RO RU
Resource User: Chunk Manager(ID: 0x1000006)
1Min
                                                    5Min Res Usr
                                   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)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 16777225 376 192 1958 0.00% 0.0
                                                    5Min Res Usr
                                   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
                            1
                                       0 0.00% 0.00% 0.00% Pool Manager
16777226
                  0
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% Buf
                                       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
                                       0 0.00% 0.00% 0.00% Timers
16777228
                  0
Resource User: Serial Background(ID: 0x100000D)
RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Chunk Elements :
Allocated Size(b): 25967632 Count: 46612 Freed Size(b): 21487684 Count: 26053
Processor memory
Total Memory held: 15250376 bytes
pc = 0x6072D840, size = 4040536, count =
pc = 0x6034E040, size =
                         1937508, count =
                                             2
pc = 0x6070DAF0, size =
                          560096, count =
pc = 0x606D7530, size =
                          556220, count =
pc = 0x613AFA74, size = pc = 0x60ECA4F0, size =
                          350972, count =
                          280004, count =
pc = 0x606DEC1C, size =
                          270600, count =
                                           100
pc = 0x616EF268, size =
                          262148, count =
                                             1
pc = 0x6085C318, size =
                          196620, count =
pc = 0x61479630, size = 144004, count = pc = 0x613E1DB0, size = 131768, count =
                          144004, count =
I/O memory
Total Memory held: 4059856 bytes
pc = 0x606DEC30, size = 3408704, count =
pc = 0x606DEB94, size =
                          442464, count =
                          179872, count =
pc = 0x606D76A4, size =
                                           146
pc = 0x600ED530, size =
                          16448, count =
                                             4
pc = 0x600ED498, size =
                           8256, count =
                                             4
                         4112, count =
pc = 0x6080D3F0, size =
  Resource User: Scheduler(ID: 0x1000002)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held: 12172 bytes
pc = 0x607B44F0, size = 12004, count =
pc = 0x607643B8, size =
                            168, count =
```

```
Resource User: Critical Bkgnd(ID: 0x1000026)
Chunk Elements :
Allocated Size(b): 44 Count: 1 Freed Size(b): 0 Count: 0
Processor memory
Total Memory held : 6780 bytes
pc = 0x607B44F0, size = 6004, count =
                                             1
pc = 0x6079CB28, size =
                            636, count =
                                            1
pc = 0x6079EE84, size =
                             140, count =
Resource Owner: Buffer
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Getbufs Retbufs Holding RU Name
319
        51
                 268
                          Init
Resource User: Scheduler(ID: 0x1000002)
Getbufs Retbufs Holding RU Name
                 Ω
                          Scheduler
        0
Resource User: Dead(ID: 0x1000003)
Getbufs Retbufs Holding RU Name
        0
                 0
                          Dead
Resource User: Interrupt(ID: 0x1000004)
Getbufs Retbufs Holding RU Name
       1356
1356
                0
                          Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
Getbufs Retbufs Holding RU Name
        0
                 0
                          Memory RO RU
Resource User: Chunk Manager (ID: 0x1000006)
Getbufs Retbufs Holding RU Name
        0
                 0
0
                          Chunk Manager
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
Resource User: test RU0(\overline{ID}: 0x4000001)
>>>RU: Blank
Resource User: test_RU1(ID: 0x4000002)
>>>RU: Blank
Resource User: test RU2(ID: 0x4000003)
>>>RU: Blank
Resource User: test_RU3(ID: 0x4000004)
>>>RU: Blank
Resource User Type: test_RUT143
Resource User Type: test_RUT144
 Resource User Type: test RUT145
Resource User Type: test RUT146
Resource User Type: test_RUT147
```

The following is sample output from the **showresourceowneralluserallbrief**command:

Router# show resource owner all user all brief

```
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 0.00% 0.00% 0.00% Init
               Ω
Resource User: Scheduler(ID: 0x1000002)
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% Deac
                                  0 0.00% 0.00% 0.00% Dead
Resource User: Interrupt(ID: 0x1000004)
```

```
5Sec 1Min 5Min Res Usr
RUID Runtime (ms)
                  Invoked
                             uSecs
16777220
                 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 0.00% 0.00% 0.00% Memory RO RU
Resource User: Chunk Manager (ID: 0x1000006)
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 4 322 12 0.00% 0.01% 0.00% Load Meter
Resource User: Check heaps(ID: 0x1000009)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
                424 214
                             1981 0.00% 0.04% 0.00% Check heaps
16777225
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Processor memory
Allocated Freed Holding
21916780 6666404 15250376
                           8688
I/O memory
Allocated Freed Holding
                           Blocks
4059856
          0 4059856
                           213
Resource User: Scheduler(ID: 0x1000002)
Processor memory
Allocated Freed Holding
                           Blocks
  12172
             0 12172
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
Resource User: test RU0(ID: 0x4000001)
>>>RU: Blank
Resource User: test RU1(ID: 0x4000002)
>>>RU: Blank
Resource User: test RU2(ID: 0x4000003)
>>>RU: Blank
Resource User: test RU3(ID: 0x4000004)
>>>RU: Blank
Resource User: test RU4(ID: 0x4000005)
>>>RU: Blank
Resource Owner: test ROO
Resource User Type: test RUT0
Resource User Type: test RUT1
Resource User Type: test_RUT2
Resource User Type: test_RUT3
Resource User Type: test_RUT4
Resource User Type: test_RUT5
Resource User Type: test RUT6
Resource User Type: test_RUT7
Resource User Type: test_RUT8
Resource User Type: test RUT9
Resource User Type: test RUT10
Resource User Type: test RUT11
Resource User Type: test_RUT12
Resource User Type: test RUT13
Resource User Type: test RUT14
Resource User Type: test RUT15
Resource User Type: test RUT16
```

The following is sample output from the **showresourceowneralluserallbrieftriggers**command:

Router# show resource owner all user all brief triggers

```
Resource Owner: cpu
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
   RUID Runtime (ms) Invoked uSecs
                                      5Sec
                                            1Min
                                                   5Min Res Usr
16777217
                       ()
                                   0 0.00% 0.00% 0.00% Init
                Ω
Resource User: Scheduler(ID: 0x1000002)
RUID Runtime (ms) Invoked uSecs
                                   5Sec 1Min
                                               5Min Res Usr
                         0
16777218
                0
                                  0 0.00% 0.00% 0.00% Scheduler
Resource User: Dead(ID: 0x1000003)
0
                                   0 0.00% 0.00% 0.00% Dead
Resource User: Interrupt(ID: 0x1000004)
                          uSecs 5Sec
RUID Runtime (ms) Invoked
                                         1Min
                                               5Min Res Usr
16777220
                Ω
                         Ω
                                   0 0.00% 0.00% 0.00% Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
                           uSecs 5Sec 1Min 5Min Res Usr
RUID Runtime (ms) Invoked
                        0
                0
16777221
                                   0 0.00% 0.00% 0.00% Memory RO RU
Resource User: Chunk Manager(ID: 0x1000006)
5Min Res Usr
                               1333 0.00% 0.00% 0.00% Chunk Manager
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
Resource User: test RUO (ID: 0x4000001)
>>>RU: Blank
Resource User: test RU1(ID: 0x4000002)
>>>RU: Blank
Resource User: test RU2(ID: 0x4000003)
>>>RU: Blank
Resource User: test RU3(ID: 0x4000004)
>>>RU: Blank
Resource User: test RU4(ID: 0x4000005)
>>>RU: Blank
Resource User: test RU5(ID: 0x4000006)
>>>RU: Blank
```

The following is sample output from the **showresourceowneralluseralldetailed**command:

Router# show resource owner all user all detailed

```
Resource Owner: cpu
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
   RUID Runtime (ms) Invoked uSecs
                                          5Sec
                                                1Min
                                                       5Min Res Usr
16777217
                 Ω
                        Ω
                                      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
                            Λ
                                      0 0.00% 0.00% 0.00% Scheduler
Resource User: Dead(ID: 0x1000003)
                           uSecs 5Sec 1Min
RUID Runtime(ms) Invoked
                                                   5Min Res Usr
16777219
                  Ω
                                      0 0.00% 0.00% 0.00% Dead
Resource User: Interrupt(ID: 0x1000004)
Resource User. Incollar.
RUID Runtime(ms) Invoked
                                      5Sec
                                            1Min
                                                   5Min Res Usr
                              uSecs
                                      0 0.00% 0.00% 0.00% Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
                                      5Sec 1Min 5Min Res Usr
RUID Runtime (ms) Invoked
                              uSecs
                           0
                                      0 0.00% 0.00% 0.00% Memory RO RU
16777221
Resource User: Chunk Manager(ID: 0x1000006)
RUID Runtime(ms) Invoked uSecs 16777222 4 3 1
                                             1Min
                                                   5Min Res Usr
                                     5Sec
                                   1333 0.00% 0.00% 0.00% Chunk Manager
16777222
Resource User: Load Meter(ID: 0x1000007)
                              uSecs 5Sec 1Min 5Min Res Usr
RUID Runtime (ms) Invoked
```

```
353
                                      11 0.00% 0.01% 0.00% Load Meter
Resource User: Check heaps (ID: 0x1000009)
                Invoked uSecs 5Sec 1Min 5Min Res Usr 456 232 1965 0 00% 0 01% 0 00%
RUID Runtime (ms) Invoked
                                    1965 0.00% 0.01% 0.00% Check heaps
Resource User: Pool Manager(ID: 0x100000A)
RUID Runtime(ms) Invoked uSecs 16777226 0 1
                                      5Sec 1Min 5Min Res Usr
                  0
                                       0 0.00% 0.00% 0.00% Pool Manager
Resource User: Buffer RO RU(ID: 0x100000B)
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 16777227 0 0 0 0 0.00% 0.
                                                     5Min Res Usr
                                       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
                                       0 0.00% 0.00% 0.00% Timers
Resource Owner: memory
Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
Chunk Elements :
Allocated Size(b): 25967632 Count: 46612 Freed Size(b): 21487684 Count: 26053
Processor memory
Address
                       Prev
                                Next Ref
                                           Alloc PC What
             Bvtes
63700E18 0000020052 636FDCD4 63705C6C 001 6412D2C0 Managed Chunk Queue Elements
63705C6C 0000012852 63700E18 63708EA0 001 6412D2C0 *Init*
63708EA0 0000010052 63705C6C 6370B5E4 001 6412D2C0 List Elements
6370B5E4 0000005052 63708EA0 6370C9A0 001 6412D2C0 List Headers
6370C9A0 0000009052 6370B5E4 6370ECFC 001 6412D2C0 Interrupt Stack
6370ECFC 0000000096 6370C9A0 6370ED5C 001 6412D2C0 *Init*
6370ED5C 0000000084 6370ECFC 6370EDB0 001 6412D2C0 *Init*
6370EDB0 0000000132 6370ED5C 6370EE34 001 6412D2C0 *Init*
6370EE34 0000000092 6370EDB0 6370EE90 001 6412D2C0
6370EE90 0000000436 6370EE34 6370F044 001 6412D2C0
                                                   *Init*
6370F044 0000000076 6370EE90 6370F090 001 6412D2C0 *Init*
6370F090 0000000132 6370F044 6370F114 001 6412D2C0 *Init*
6370F114 0000000092 6370F090 6370F170 001 6412D2C0 *Init*
Resource User: Scheduler(ID: 0x1000002)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
 Address Bytes
                        Prev
                                Next Ref
                                           Alloc PC What
63799F04 0000012052 63799EB8 6379CE18 001 6412D2C0 Scheduler Stack
643E9A38 0000000076 643D9A04 643E9A84 001 6412D2C0
                                                   *Sched*
644C47F0 0000000076 644C4790 644C483C 001 6412D2C0 *Sched*
645FF744 0000000096 645FF6E8 645FF7A4 001 6412D2C0 *Sched*
64904354 0000000112 649040D0 649043C4 001 6412D2C0 *Sched*
 Resource User: Dead(ID: 0x1000003)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
 Address Bytes
                       Prev
                                Next Ref Alloc PC What
63F9D328 0000000096 63F984D4 63F9D388 001 6412D2C0 AAA MI SG NAME
  Resource User: Interrupt (ID: 0x1000004)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
The following is sample output from the showresourceowneralluseralldetailedtriggerscommand:
Router# show resource owner all user all detailed triggers
Resource Owner: cpu
 Resource User Type: iosprocess
 Resource User: Init(ID: 0x1000001)
                                uSecs
                                           5Sec
    RUID Runtime (ms) Invoked
                                                  1Min
                                                        5Min Res Usr
                                       0 0.00% 0.00% 0.00% Init
16777217
                        Λ
Resource User: Schedule: RUID Runtime (ms) Invoked \cap 0
Resource User: Scheduler(ID: 0x1000002)
                                              1Min
                             uSecs
                                       5Sec
                                                     5Min Res Usr
                                       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
                                       5Sec 1Min 5Min Res Usr
16777220
                  0
                            0
                                       0 0.00% 0.00% 0.00% Interrupt
Resource User: Memory RO RU(ID: 0x1000005)
                            uSecs
                                      5Sec 1Min 5Min Res Usr
RUID Runtime (ms) Invoked
                                       0 0.00% 0.00% 0.00% Memory RO RU
16777221
                  Λ
Resource User: Chunk Manager(ID: 0x1000006)
Resource User: Scheduler(ID: 0x1000002)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Processor memory
Address
             Bytes
                       Prev
                                Next Ref
                                          Alloc PC What
63799F04 0000012052 63799EB8 6379CE18 001 6412D2C0 Scheduler Stack
643E9A38 0000000076 643D9A04 643E9A84 001 6412D2C0 *Sched*
644C47F0 0000000076 644C4790 644C483C 001 6412D2C0
                                                   *Sched*
645FF744 0000000096 645FF6E8 645FF7A4 001 6412D2C0
                                                   *Sched*
64904354 0000000112 649040D0 649043C4 001 6412D2C0 *Sched*
  Resource User: Dead(ID: 0x1000003)
Chunk Elements :
Allocated Size(b): 0 Count: 0 Freed Size(b): 0 Count: 0
Resource User Type: test RUT142
Resource User Type: test_RUT143
Resource User Type: test RUT144
Resource User Type: test_RUT145
Resource User Type: test RUT146
Resource User Type: test RUT147
Resource User Type: test_RUT148
Resource User Type: test_RUT149
```

The table below describes the significant fields shown in the display.

Table 2: show resource owner Field Descriptions

Field	Description
Runtime(ms)	The runtime of the process in milliseconds.
Invoked	The number of times an RU has been allowed to run.
uSecs	The amount of runtime per invocation in microseconds.
Allocated Size(b)	The number of bytes of memory that are allocated.
Freed Size(b)	The number of bytes of memory that are freed.
Count	The number of elements that are allocated or freed.
	For example, if two elements of 50 bytes each are allocated, the allocated count is 2 and allocated size is 100.

Field	Description
pc	Displays the details of the memory that is held by a process. Each line of the output displays one or more blocks of memory.
	The pc is the allocator pc of a particular block of memory.
size	The total size of memory allocated to each block. The sum of the size of all blocks is equivalent to the total memory held by the process.
count	The count is the number of blocks of memory.
Getbufs	The number of buffers allocated by the RU.
Retbufs	The number of buffers freed by the RU.
Holding	The number of buffers the RU is holding currently.

Command	Description
buffer public	Enters buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters CPU owner configuration mode and sets thresholds for processor level CPU utilization.
cpu total	Enters CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.

Command	Description
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
show resource database	Displays the entire database of all resource entry relationships.
show resource relationship	Displays the relationship between the RUs and the ROs.

show resource relationship

To display the details of relationships between different resource owners, use the **showresourcerelationship** command in user EXEC or privileged EXEC mode.

show resource relationship user resource-user-type

Syntax Description

user	Identifies a resource user (RU).
resource-user-type	Type of RU.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following is sample output from the **showresourcerelationship** command:

Router# show resource relationship

```
Resource User Type: iosprocess (ID:
 -> 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: 0x100000B)
 -> Resource User: Timers (ID: 0x100000C)
 -> Resource User: Serial Background (ID: 0x100000D)
 -> 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 Type: test RUT141 (ID: 0x92)
-> Resource Owner: test ROO (ID: 0x7)
Resource User Type: test_RUT142 (ID: 0x93)
 -> Resource Owner: test \overline{R}00 (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_\overline{R}00 (ID: 0x7)
 Resource User Type: test RUT145 (ID: 0x96)
 -> Resource Owner: test ROO (ID: 0x7)
Resource User Type: test_RUT146 (ID: 0x97)
 -> Resource Owner: test ROO (ID: 0x7)
 Resource User Type: test_RUT147 (ID: 0x98)
 -> Resource Owner: test \overline{R}00 (ID: 0x7)
 Resource User Type: test RUT148 (ID: 0x99)
 -> Resource Owner: test_\overline{R}00 (ID: 0x7)
 Resource User Type: test_RUT149 (ID: 0x9A)
 -> Resource Owner: test \overline{R}00 (ID: 0x7)
```

Command	Description
buffer public	Enters buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters CPU owner configuration mode and sets thresholds for processor level CPU utilization.
cpu total	Enters CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters memory owner configuration mode and sets threshold values for the I/O memory.

Command	Description
memory processor	Enters memory owner configuration mode and sets threshold values for the processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
show resource database	Displays the entire database of all resource entry relationships.
show resource owner	Displays the RO details.

show resource user

To display the policy details or Resource User (RU) template details of a resource user, use the **showresourceuser** command in user EXEC or privileged EXEC mode.

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

Syntax Description

all	Displays the policy details of all the RUs.
resource-user-type	Type of RU. For example, iosprocess.
brief	(Optional) Displays a short description of the policy details.
detailed	(Optional) Displays all details of a policy.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following is sample output from the **showresourceuser**command:

```
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
Allocated
           Freed Holding
                            Blocks
 7296000
           9504 7286496
                               196
Resource Owner: cpu
   RUID Runtime (ms)
                      Invoked
                                  uSecs 5Sec
                                                 1Min
                                                         5Min Res Usr
16777224
              14408
                          116
                                  124206 100.40% 8.20%
                                                        1.70% Init
Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
332
        60
                 272
                          Init
Resource User: Init
Resource User: Scheduler
Resource Owner: memory
Processor memory
```

```
Allocated Freed Holding Blocks 77544 0 77544 2
77544 0 77544 2

Resource Owner: cpu
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr
16777218 0 0 0 0.00% 0.00% 0.00% Scheduler
Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
0 0 0 Scheduler
Resource User: Dead
Resource Owner: memory
Processor memory
Allocated Freed Holding Blocks
1780540 260 1780280 125
RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777219 0 0 0 0.00% 0.00% 0.00% Dead Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
9 8
                     1
                                Dead
Resource User: Interrupt
Resource Owner: memory
Processor memory
Allocated Freed Holding Blocks
0 0 0 0

Resource Owner: cpu
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777220 0 0 0.00% 0.00% 0.00% Interrupt Resource Owner: Buffer
Resource Owner: cpu
Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
14128 14128 0 Interrupt
Resource User: Memory RO RU
Resource Owner: memory
Processor memory
Allocated Freed Holding Blocks
132560 1480 131080 2
RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777221 0 0 0.00% 0.00% 0.00% Memory RO RU Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
64 64 0 Memory RO RU
Resource Owner: cpu
                                        uSecs 5Sec 1Min 5Min Res Usr
RUID Runtime(ms) Invoked
16777401 7124 4250
Resource Owner: Buffer
                                           1676 0.00% 0.03% 0.01% Exec
Getbufs Retbufs Holding RU Name
38 38 0 Exec
 Resource User: BGP Router
 Resource Owner: memory
Processor memory
Allocated Freed Holding Blocks
43380 26556 16824 8
  Resource Owner: cpu
RUID Runtime(ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777404 12 19705 0 0.00% 0.00% 0.00% BGP Router Resource Owner: Buffer
 Resource Owner: Buffer
Getbufs Retbufs Holding RU Name
                             BGP Router
0 0
                     0
Resource User: BGP I/O
 Resource Owner: memory
Processor memory
Allocated Freed Holding Blocks
6892 6892 0 0
  Resource Owner: cpu
RUID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min Res Usr 16777405 0 1 0 0.00% 0.00% 0.00% BGP I/O
 Resource Owner: Buffer
Getbufs Retbufs Holding RU Name 0 0 0 BGP I/O
 Resource User: BGP Scanner
```

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

The table below describes the significant fields shown in the display.

Table 3: show resource user Field Descriptions

Field	Description
Allocated	The number of bytes of memory that is allocated.
Freed	The number of bytes of memory that is freed.
Count	The number of elements that are allocated or freed.
	For example, if two elements of 50 bytes each are allocated, the allocated count is 2 and allocated size is 100.
Runtime(ms)	The runtime of the process in milliseconds.
Invoked	The number of times an RU has been allowed to run.
uSecs	The amount of runtime per invocation in microseconds.
Getbufs	The number of buffers allocated by the RU.
Retbufs	The number of buffers freed by the RU.
Holding	The number of buffers the RU is holding currently.

Command	Description
buffer public	Enters buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters CPU owner configuration mode and sets thresholds for interrupt-level CPU utilization.
cpu process	Enters CPU owner configuration mode and sets thresholds for processor-level CPU utilization.

Command	Description
cpu total	Enters CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.
show resource database	Displays entire database of all resource entry relationships.
show resource owner	Displays the RO details.

slot (ERM policy)

To configure line cards, use the **slot**command in ERM policy configuration mode.

slot slot-number

Syntax Description

slot-number	Integer that identifies a slot number or the start of a
	range of slots.

Command Default

Disabled.

Command Modes

ERM policy configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

You can configure line cards using the **slot**slot-number command in ERM policy configuration mode. This command is available only in distributed platforms such as the Route Switch Processor (RSP). You must use a Cisco 7500 router with a line card for executing this command.

Examples

The following example shows how to configure the line card 0:

Router(config-erm-policy)# slot 0

Command	Description
buffer public	Enters the buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets thresholds for processor level CPU utilization.

Command	Description
cpu total	Enters the CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.

system (ERM policy)

To configure system level resource owners (ROs), use the **system**command in Embedded Resource Manager (ERM) policy configuration mode.

system

Syntax Description

This command has no arguments or keywords.

Command Default

No system level ROs are configured.

Command Modes

ERM policy configuration

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Examples

The following example shows how to configure system level ROs:

Router(config-erm-policy)# system

Command	Description
buffer public	Enters the buffer owner configuration mode and sets thresholds for buffer usage.
cpu interrupt	Enters the CPU owner configuration mode and sets thresholds for interrupt level CPU utilization.
cpu process	Enters the CPU owner configuration mode and sets thresholds for processor level CPU utilization.
cpu total	Enters the CPU owner configuration mode and sets thresholds for total CPU utilization.
critical rising	Sets the critical level threshold values for the buffer, CPU, and memory ROs.
major rising	Sets the major level threshold values for the buffer, CPU, and memory ROs.

Command	Description
memory io	Enters the memory owner configuration mode and sets threshold values for I/O memory.
memory processor	Enters the memory owner configuration mode and sets threshold values for processor memory.
minor rising	Sets the minor level threshold values for the buffer, CPU, and memory ROs.
policy (ERM)	Configures an ERM resource policy.
resource policy	Enters ERM configuration mode.
show resource all	Displays all the resource details.

user (ERM)

To apply a global policy, create a resource group, or add resource users (RUs) to a resource group, use the **user**command in Embedded Resource Manager (ERM) configuration mode. To disable applying the policy, use the **no** form of this command.

user {resource-instance-name resource-user-type resource-policy-name| **global** global-policy-name| **group** resource-group-name **type** resource-user-type}

no user {resource-instance-name resource-user-type resource-policy-name| **global** global-policy-name| **group** resource-group-name **type** resource-user-type}

Syntax Description

resource-instance-name	Name of the RU to which you are applying a policy.
resource-user-type	Name of the RU type.
resource-policy-name	Name of the policy you are applying to the specified RU.
global	Applies a global policy.
global-policy-name	Name of the global policy you are applying.
group	Specifies a resource group to which the policy is being applied.
resource-group-name	Name of the resource group to which the policy is being applied.
type	Specifies the type of the RU to which the policy is being applied.
resource-user-type	Name of the RU type to which the policy is being applied.

Command Default

No policy is configured.

Command Modes

ERM configuration (config-erm)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Release	Modification
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

This command helps you to apply the various policies (system global, per-user local, and user global) to resource owners (ROs), RUs, or a group of RUs.

Use the **user***resource-instance-nameresource-user-typeresource-policy-name* command to apply a specified policy to a RU. This policy is also known as a per-user local policy or per-user template.

Use the **userglobal** global-policy-name command to apply a global thresholding policy to all the users.

Use the **usergroup**resource-group-name**type**resource-user-type command to create a resource group and to enter resource group configuration mode. After you create the resource group, you can add RUs using the **instance**instance-name command and apply the same thresholding policy to all the RUs against the resource group using the **policy**policy-name command in resource group configuration mode.

For example, you created a resource group named lowPrioUsers with a type of iosprocess. You have low-priority RUs or tasks such as HTTP and Simple Network Management Protocol (SNMP), and you want to set a threshold for all the low-priority RUs as a group. You must add the RUs to the resource group using the instance instance-name command and then apply a resource policy. If the resource policy you apply sets a minor rising threshold value of 10 percent for the resource group, when the accumulated usage of both HTTP and SNMP RUs crosses the 10 percent mark, a notification is sent to the RUs in the resource group lowPrioUsers. That is, if HTTP usage is 4 percent and SNMP usage is 7 percent, a notification is sent to lowPrioUsers.

Examples

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

```
Router(config-erm) # user EXEC iosprocess policy-test1
```

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

```
Router(config-erm) # user global global-global-test1
```

The following example shows how to create a resource group with the resource group name lowPrioUsers and RU type as iosprocess, and how to add the RU HTTP to the resource group and apply a thresholding policy group-policy1:

```
Router(config-erm) # user group lowPrioUsers type iosprocess
Router(config-res-group) # instance http
Router(config-res-group) # policy group-policy1
```

Command	Description
instance (resource group)	Adds RUs to a resource group.
policy (ERM)	Configures an ERM resource policy.
policy (resource group)	Applies the same policy to all the RUs in a resource group.

Command	Description
resource policy	Enters ERM configuration mode.
show resource all	Displays resource details for all RUs.

user (ERM)