



### **Cisco ASR 5000 Series Thresholding Configuration Guide**

Version 8.x and 9.0

Last Updated June 30, 2010

#### **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

Text Part Number: OL-22966-01

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 following information is for FCC compliance of Class A devices: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

The following information is for FCC compliance of Class B devices: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, users are encouraged to try to correct the interference by using one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Modifications to this product not authorized by Cisco could void the FCC approval and negate your authority to operate the product.

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.

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

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 ASR 5000 Series Thresholding Configuration Guide

© 2010 Cisco Systems, Inc. and/or its affiliated entities. All rights reserved.

# CONTENTS

Conventions Used       viii         Contacting Customer Support       x         Thresholding Overview       11         Verifying and Saving Your Configuration       15         Verifying the Configuration       16         Service Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration       18         Saving the Configuration Errors       18         Saving the Configuration on the Chassis       20         Saving the Configuration       21         AAA Accounting Message Archive Size Thresholds       22         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       27         AAA Authentication Failure Thresholds       29         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29	About this Guide	vii
Contacting Customer Support       x         Thresholding Overview       11         Verifying and Saving Your Configuration       15         Verifying the Configuration       16         Feature Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration       18         Saving the Configuration       20         Saving the Configuration       20         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving the Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Thresholds       27         Configuring AAA Accounting Failure Rate Threshold       28         AAA Authentication Failure Rate Threshold       28         AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA	Conventions Used	viii
Thresholding Overview       11         Verifying and Saving Your Configuration       15         Verifying the Configuration       16         Feature Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration       18         Saving the Configuration environ       18         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration on the Chassis       21         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       27         Configuring AAA Accounting Failure Thresholds       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Thresholds       28         Configuring AAA Authentication Failure Thresholds       29         AAA Authentication Failure Thresholds       30         Configuring AAA Authentication Failure Thresholds       30         Configuring AAA Authentication Failure	Contacting Customer Support	X
Verifying and Saving Your Configuration       15         Verifying the Configuration       16         Feature Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration       18         Saving the Configuration Errors       18         Saving the Configuration Errors       18         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA A Accounting Message Archive Size Thresholds.       25         Configuring AAA Accounting Failure Thresholds.       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Autoentication Failure Rate Threshold       28         AAA Authentication Failure Rate Thresholds       28         AAA Request Message Retry Rate Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       31         Configuring AAA Authentication Failure Rate T	Thresholding Overview	
Verifying the Configuration       16         Feature Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration Errors       18         Saving the Configuration on the Chassis       20         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       27         AAA Accounting Failure Rate Threshold       27         AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Rate Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Manage	Verifying and Saving Your Configuration	
Feature Configuration       16         Service Configuration       17         Context Configuration       18         System Configuration Errors       18         Finding Configuration       20         Saving the Configuration       20         Saving the Configuration       20         Saving the Configuration       21 <b>AAA Thresholds</b> 21         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       27         AAA Authentication Failure Rate Threshold       27         AAA Authentication Failure Rate Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Authentication Failure Rate Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       30         AAA Authentication Failure Rate Threshold       30         AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Thres	Verifying the Configuration	
Service Configuration       17         Context Configuration       18         System Configuration Errors       18         Saving the Configuration on the Chassis       20         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       25         Configuring AAA Accounting Failure Rate Threshold       26         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       31         Configuring AAA Manager Request Queue Thresholds       31         Configuring AAA M	Feature Configuration	
Context Configuration       18         System Configuration Errors       18         Finding Configuration errors       18         Saving the Configuration on the Chassis       20         Saving Your Configuration       23         Saving Your Configuration       24         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Authentication Failure Rate Threshold       27         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       28         AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Thresholds	Service Configuration	
System Configuration       18         Finding Configuration       18         Saving the Configuration on the Chassis       20         Saving Your Configuration       20         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Authentication Failure Threshold       28         AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       31         AAA Manager Request Queue Thresholds       31         AAA Manager Request Queue Thresholds       31	Context Configuration	
Finding Configuration Errors       18         Saving the Configuration       20         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         AAA Geouse Retry Rate Thresholds       30         Configuri	System Configuration	
Saving the Configuration       20         Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Thresholds       27         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Manager Request Queue Threshold       31         ACM Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Th	Finding Configuration Errors	
Saving the Configuration on the Chassis       21         AAA Thresholds       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Thresholds       27         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Accounting Failure Threshold       27         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       31         ASN GW Service Thresholds       30         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Configuring System-level ASN GW Serv	Saving the Configuration	
AAA Infrestional       23         Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       27         Configuring AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Thresholds       27         Configuring AAA Accounting Failure Threshold       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Call Setup Thresholds       39         Configuring Call Setup Failure Thresholds <td>Saving the Configuration on the Chassis</td> <td></td>	Saving the Configuration on the Chassis	
Saving Your Configuration       24         AAA Accounting Message Archive Size Thresholds       25         Configuring AAA Accounting Message Archive Size Threshold       25         AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Thresholds       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Accounting Failure Threshold       28         Configuring AAA Accounting Failure Threshold       28         Configuring AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Muthentication Failure Rate Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Failure Thresholds	AAA I nresnoids	
AAA Accounting Message Archive Size Thresholds.       25         Configuring AAA Accounting Failure Thresholds.       26         Configuring AAA Accounting Failure Thresholds.       26         Configuring AAA Accounting Failure Thresholds.       26         Configuring AAA Accounting Failure Rate Thresholds.       27         Configuring AAA Accounting Failure Rate Thresholds.       27         Configuring AAA Accounting Failure Rate Thresholds.       28         Configuring AAA Authentication Failure Thresholds.       28         Configuring AAA Authentication Failure Rate Thresholds.       29         Configuring AAA Authentication Failure Rate Thresholds.       29         Configuring AAA Authentication Failure Rate Thresholds.       30         Configuring AAA Authentication Failure Rate Thresholds.       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Thresholds       30         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Thresholds       35         Configuring AS GW Service Thresholds	Saving Your Configuration	
Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Thresholds       26         Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Rate Thresholds       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Accounting Failure Rate Threshold       27         Configuring AAA Authentication Failure Thresholds       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Manager Request Queue Thresholds       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Thresholds       35         Configuring Your Configuration       34         System-Level ASN GW Service	AAA Accounting Message Archive Size Intesholds	
Configuring AAA Accounting Failure Threshold       26         AAA Accounting Failure Rate Thresholds       27         Configuring AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Thresholds       28         Configuring AAA Accounting Failure Threshold       28         Configuring AAA Authentication Failure Threshold       28         Configuring AAA Authentication Failure Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Muthentication Failure Rate Threshold       30         Configuring AAA Muthentication Failure Rate Threshold       31         ASN GW Service Thresholds       31         Configuring System-Level ASN GW Service Thresholds       35         Configuring System-Level ASN GW Service Thresholds       35         Configuring Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Threshol	ΔΔΔΔcounting Failure Thresholds	
AAA Accounting Failure Rate Thresholds.       27         Configuring AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Thresholds.       28         Configuring AAA Authentication Failure Threshold       28         AAA Authentication Failure Thresholds.       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Request Message Retry Rate Thresholds.       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring Call Setup Thresholds       39         Call Setup Thresholds       39         Call Setup Thresholds       39         Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       41 <td>Configuring AAA Accounting Failure Threshold</td> <td></td>	Configuring AAA Accounting Failure Threshold	
Configuring AAA Accounting Failure Rate Threshold       27         AAA Authentication Failure Thresholds       28         Configuring AAA Authentication Failure Threshold       28         AAA Authentication Failure Rate Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Manager Request Queue Thresholds       30         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       39         Coll Setup Thresholds       39         Call Setup Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       41         Configuring PP Setup Failure Thresholds       41         Configuring PP Setup Failure Rate Thresholds       41 </td <td>AAA Accounting Failure Rate Thresholds</td> <td></td>	AAA Accounting Failure Rate Thresholds	
AAA Authentication Failure Thresholds       28         Configuring AAA Authentication Failure Threshold       28         AAA Authentication Failure Rate Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Failure Thresholds       40         Configuring Rel Setup Failure Thresholds       41         Configuring RP Setup Failure Rate Thresholds       41         Configuring	Configuring AAA Accounting Failure Rate Threshold	
Configuring AAA Authentication Failure Threshold28AAA Authentication Failure Rate Thresholds29Configuring AAA Authentication Failure Rate Threshold29AAA Request Message Retry Rate Thresholds30Configuring AAA Authentication Failure Rate Threshold30Configuring AAA Authentication Failure Rate Threshold30Configuring AAA Authentication Failure Rate Threshold30Configuring AAA Manager Request Queue Threshold31Configuring AAA Manager Request Queue Threshold31ASN GW Service Thresholds33Saving Your Configuration34System-Level ASN GW Service Thresholds35Configuring System-level ASN GW Service Thresholds35Call Setup Thresholds39Configuring Call Setup Thresholds39Call Setup Failure Thresholds39Call Setup Failure Thresholds40Configuring Call Setup Failure Thresholds41Configuring RP Setup Failure Rate Thresholds41PPP Setup Failure Rate Thresholds41PPP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42	AAA Authentication Failure Thresholds	
AAA Authentication Failure Rate Thresholds       29         Configuring AAA Authentication Failure Rate Threshold       29         AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31 <b>ASN GW Service Thresholds</b> 33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       37         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Thresholds       40         Configuring Rel Setup Failure Thresholds       40         Configuring RP Setup Failure Thresholds       41         PP Setup Failure Rate Thresholds       41         PP Setup Failure Rate Thresholds       42         Configuring PP Setup Failure Rate Thresholds       42	Configuring AAA Authentication Failure Threshold	
Configuring AAA Authentication Failure Rate Threshold29AAA Request Message Retry Rate Thresholds30Configuring AAA Authentication Failure Rate Threshold30AAA Manager Request Queue Threshold31Configuring AAA Manager Request Queue Threshold31ASN GW Service Thresholds33Saving Your Configuration34System-Level ASN GW Service Thresholds35Configuring System-level ASN GW Service Thresholds35Configuring System-level ASN GW Service Thresholds35Call Setup Thresholds39Configuring Call Setup Thresholds39Configuring Call Setup Failure Thresholds40Configuring RP Setup Failure Rate Thresholds41Configuring RP Setup Failure Rate Thresholds41PP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42	AAA Authentication Failure Rate Thresholds	
AAA Request Message Retry Rate Thresholds       30         Configuring AAA Authentication Failure Rate Threshold       30         AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       35         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring RP Setup Failure Thresholds       41         PPP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       41         Configuring PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Configuring AAA Authentication Failure Rate Threshold	
Configuring AAA Authentication Failure Rate Threshold       30         AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       37         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Failure Thresholds       40         Configuring RP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PP Setup Failure Rate Thresholds       42	AAA Request Message Retry Rate Thresholds	
AAA Manager Request Queue Threshold       31         Configuring AAA Manager Request Queue Threshold       31         ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       35         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring RP Setup Failure Thresholds       41         PPP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Configuring AAA Authentication Failure Rate Infestion	
ASN GW Service Thresholds       33         Saving Your Configuration       34         System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35         Call Setup Thresholds       37         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring RP Setup Failure Thresholds       41         PPP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Configuring AAA Manager Request Queue Threshold	
Saving Your Configuration34System-Level ASN GW Service Thresholds35Configuring System-level ASN GW Service Thresholds35Call Setup Thresholds37Saving Your Configuration38Call Setup Thresholds39Configuring Call Setup Thresholds39Configuring Call Setup Failure Thresholds40Configuring Call Setup Failure Thresholds41Configuring RP Setup Failure Rate Thresholds41PPP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42	ASN GW Service Thresholds	
System-Level ASN GW Service Thresholds       35         Configuring System-level ASN GW Service Thresholds       35 <b>Call Setup Thresholds</b> 37         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Configuring Call Setup Thresholds       40         Configuring Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       41         PP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Saving Your Configuration	34
Configuring System-level ASN GW Service Thresholds35Call Setup Thresholds37Saving Your Configuration38Call Setup Thresholds39Configuring Call Setup Thresholds39Call Setup Failure Thresholds40Configuring Call Setup Failure Thresholds40Configuring Call Setup Failure Thresholds40Configuring Rel Setup Failure Thresholds41Configuring RP Setup Failure Rate Thresholds41PPP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42	System-Level ASN GW Service Thresholds	
Call Setup Thresholds       37         Saving Your Configuration       38         Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Call Setup Failure Thresholds       39         Configuring Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         RP Setup Failure Rate Thresholds       41         Configuring RP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Configuring System-level ASN GW Service Thresholds	
Saving Your Configuration38Call Setup Thresholds39Configuring Call Setup Thresholds39Call Setup Failure Thresholds40Configuring Call Setup Failure Thresholds40RP Setup Failure Rate Thresholds41Configuring RP Setup Failure Rate Thresholds41PPP Setup Failure Rate Thresholds42Configuring PPP Setup Failure Rate Thresholds42	Call Setup Thresholds	
Call Setup Thresholds       39         Configuring Call Setup Thresholds       39         Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         RP Setup Failure Rate Thresholds       41         Configuring RP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Saving Your Configuration	
Configuring Call Setup Thresholds       39         Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         RP Setup Failure Rate Thresholds       41         Configuring RP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       41         Configuring PP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Call Setup Thresholds	
Call Setup Failure Thresholds       40         Configuring Call Setup Failure Thresholds       40         RP Setup Failure Rate Thresholds       41         Configuring RP Setup Failure Rate Thresholds       41         PPP Setup Failure Rate Thresholds       42         Configuring PPP Setup Failure Rate Thresholds       42	Configuring Call Setup Thresholds	
Configuring Call Setup Failure Thresholds	Call Setup Failure Thresholds	
KP Setup Failure Rate Thresholds	Configuring Call Setup Failure Thresholds	
PPP Setup Failure Rate Thresholds	Configuring DD Satur Eailure Data Thresholds	
Configuring PPP Setup Failure Rate Thresholds	PPP Setup Failure Rate Thresholds	
	Configuring PPP Setup Failure Rate Thresholds	

_	
	Contents

Configuring Thresholds Limits	
Configuring Thresholds Limits	
Saving Your Configuration	
CPU Resource Thresholds	
Saving Your Configuration	
10-second Average of Total Processing Card CPU Utilization Thresholds	
Configuring 10-second Average of Processing Card CPU Thresholds	
Processing Card CPU Available Memory Thresholds	
Configuring Processing Card CPU Available Memory Thresholds	
Processing Card CPU Load Thresholds	
Configuring Processing Card CPU Load Infestiolds	
Configuring Processing Card CPU Memory Usage Thresholds	
Processing Card CPU Session Throughput Thresholds	
Configuring Processing Card CPU Session Throughput Thresholds	
Processing Card CPU Utilization Thresholds	
Configuring Processing Card CPU Utilization Thresholds	
System Management Card CPU Memory Usage Thresholds	
Configuring System Management Card CPU Memory Usage Thresholds	
System Management Card CPU Utilization Thresholds	
Configuring System Management Card CPU Utilization Thresholds	
Configuring OPDS Software Task CPU Usage Warning Level Thresholds.	
ORBS Software Task CPU Usage Critical Level Thresholds	
Configuring ORBS Software Task CPU Usage Critical-Level Thresholds	
Diamatar Thrasholda	61
Diameter Thresholds	01
Configuring Diameter Thresholds	
DCCA Bad Answers Threshold	
Configuring DCCA Bad Answers Threshold	
Configuring DCCA Protocol Errors Threshold	
DCCA Rating Failure Threshold	
Configuring DCCA Rating Failure Threshold	63
DCCA Unknown Rating Group Threshold	
Configuring DCCA Unknown Rating Group Threshold	
Saving Your Configuration	
FA Service Thresholds	67
Configuring EA Service Thresholds	۷۱ ۵۷
Saving Your Configuration	
IIA Comviee Threeholde	
HA Service Infestiolas	
Saving Your Configuration	
Context-Level HA Service Thresholds	
Configuring Context-Level HA Service Thresholds	
HA Service-Level HA Service I hresholds	
Configuring HA Service-Level HA Service Infesholds	
IP Pool Utilization Thresholds	
Saving Your Configuration	

Context-Level IP Pool and Group Thresholds	
Configuring Context-Level IP Pool and Group Thresholds	
IP Address Pool-Level Thresholds	
Configuring IP Address Pool-Level Thresholds	
Network Address Translation Thresholds	
Configuring NAT Thresholds	
Enabling Thresholds	
Configuring Threshold Poll Interval	
Configuring Thresholds Limits	
Saving Your Configuration	
Packet Processing Thresholds	
Saving Your Configuration	
Filtered/Dropped Packet Thresholds	
Configuring Filtered/Dropped Packet Thresholds	
Forwarded Packet Thresholds	
Configuring Forwarded Packet Thresholds	
PDG/TTG Thresholds	
Configuring PDG/TTG Thresholds	
Saving Your Configuration	
PDIF Thresholds	95
Configuring DDIE Thresholds	06
Saving Your Configuration	
DDCN Complex Threeholds	
PDSN Service Infesholds	
Saving Your Configuration	
Confext-Level PDSN Service Thresholds	
DDSN Service Level PDSN Service Thresholds	
Configuring PDSN Service-Level PDSN Service Thresholds	102
Der eenviee Seesien Thresholde	102
Saving Your Configuration	
Per-PDSN Service Inresholds	
Configuring Per-PDSN Service Infestiolds	
Configuring Per-HA Service Thresholds	108
Per-GGSN Service Thresholds	100
Configuring Per-GGSN Service Thresholds	
Per-LNS Service Thresholds	
Configuring Per-LNS Service Thresholds	
Per-GPRS Service Thresholds	
Configuring Per-GGSN Service Thresholds	
Per-GPRS Service PDP Contexts Thresholds	
Configuring Per-GPRS Service PDP Contexts Thresholds	
Configuring Day SCEN Service Thresholds	
Der SCSN Service DDD Contexts Thresholds	
Configuring Per-SGSN Service PDP Contexts Thresholds	
Dert Hillington Threeholde	114 114
Saving Your Configuration	
Receive Port Utilization Thresholds	
Configuring Receive Port Utilization Thresholds	
Transmit Fort Utilization Thresholds	

Configuring Transmit Port Utilization Thresholds	
High Port Activity Thresholds	
Configuring High Port Activity Thresholds	
Session License Utilization Thresholds	
Configuring Session License Utilization Thresholds	122
Saving Your Configuration	
Stataful Firewall Threadealda	495 125
Stateful Firewall Inresholds	
Configuring Stateful Firewall Thresholds	126
Enabling Thresholds	
Configuring Threshold Polling Intervals	
Configuring Thresholds Limits	
Saving Your Configuration	
Subscriber Thresholds	129
Saving Your Configuration	
Total Subscriber Thresholds	
Configuring Total Subscriber Thresholds	
Active Subscriber Thresholds	
Configuring Active Subscriber Thresholds	
System Management Card CompactFlash Memory Thresholds	133
Saving Your Configuration	134
Total Casaian Thrashalda	495
Total Session Thresholds	
Saving Your Configuration	
Total PDSN Session Thresholds	
Configuring Total PDSN Session Thresholds	
Total GGSN Session Thresholds	
Configuring Total GGSN Session Thresholds	
I otal GPRS Session Thresholds	
Configuring Total GPRS Session Infestionals	
Configuring Total CDDS DDD Context Thresholds	
Total HA Session Thresholds	140 1 <i>4</i> 1
Configuring Total HA Session Thresholds	
Total HSGW Session Thresholds	
Configuring Total HSGW Session Thresholds	
Total LMA Session Thresholds	143
Configuring Total LMA Session Thresholds	
Total LNS Session Thresholds	
Configuring Total LNS Session Thresholds	
Total MME Session Thresholds	
Configuring Total MME Session Thresholds	
Total P-GW Session Thresholds	
Configuring Total P-GW Session Thresholds	
Total SGSN Session Thresholds	
Configuring Total SGSN Session Thresholds	
Total SGSN PDP Contexts Thresholds	
Configuring Total SGSN PDP Context Thresholds	
Total S-GW Session Thresholds	
Configuring Total S-GW Session Thresholds	149

# About this Guide

This document pertains to features and functionality that run on and/or that are related to the Cisco® ASR 5000 Chassis, formerly the Starent Networks ST40.

## **Conventions Used**

The following tables describe the conventions used throughout this documentation.

lcon	Notice Type	Description
	Information Note	Provides information about important features or instructions.
	Caution	Alerts you of potential damage to a program, device, or system.
	Warning	Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.
<b>A</b>	Electro-Static Discharge (ESD)	Alerts you to take proper grounding precautions before handling a product.

Typeface Conventions	Description
Text represented as a screen display	This typeface represents displays that appear on your terminal screen, for example: Login:
Text represented as commands	This typeface represents commands that you enter, for example: <b>show ip access-list</b> This document always gives the full form of a command in lowercase letters. Commands are not case sensitive.
Text represented as a <b>command</b> variable	This typeface represents a variable that is part of a command, for example: <b>show card</b> slot_number slot_number is a variable representing the desired chassis slot number.
Text represented as menu or sub- menu names	This typeface represents menus and sub-menus that you access within a software application, for example: Click the <b>File</b> menu, then click <b>New</b>

Command Syntax Conventions	Description
{ <b>keyword</b> or	Required keywords and variables are surrounded by grouped brackets.
variable }	Required keywords and variables are those components that are required to be entered as part of the command syntax.

■ Cisco ASR 5000 Series Thresholding Configuration Guide

Command Syntax Conventions	Description	
[ <b>keyword</b> or variable]	Optional keywords or variables, or those that a user may or may not choose to use, are surrounded by square brackets.	
	With some commands there may be a group of variables from which the user chooses one. These are called alternative variables and are documented by separating each variable with a vertical bar (also known as a pipe filter). Pipe filters can be used in conjunction with required or optional keywords or variables. For example: { nonce   timestamp } OR [count number_of_packets   size number_of_bytes]	

## **Contacting Customer Support**

Use the information in this section to contact customer support.

**For New Customers:** Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

**For Existing Customers with support contracts through Starent Networks:** Refer to the support area of https://support.starentnetworks.com/ for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

**Important:** For warranty and repair information, please be sure to include the Return Material Authorization (RMA) tracking number on the outside of the package.

# Chapter 1 Thresholding Overview

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e. high CPU utilization, or packet collisions on a network) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

The following thresholding models are supported by the system:

• Alert: A value is monitored and an alert condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is then generated and/or sent at the end of the polling interval.

In the example shown in the figure below, this model generates alerts during period 2, 3, and 5 at the point where the count exceeded HT.

• Alarm: Both high and low thresholds are defined for a value. An alarm condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is then generated and/or sent at the end of the polling interval.

The alarm is cleared at the end of the first interval where the measured value is below the low threshold.

In the example shown in in the figure below, this model generates an alarm during period 2 when the count exceeds HT. A second alarm is generated in period 6 when the count falls beneath LT. The second alarm indicates a "clear" condition.



**Important:** Note that for certain values, the alert or alarm serves to warn of low quantities (i.e. memory, session licenses, etc.). In these cases, the low threshold is the condition that must be met or exceeded within the polling interval to generate the alert or alarm. Once the high threshold is exceeded during an interval, the low quantity condition is cleared.

Thresholding functionality on the system can be configured to monitor the following values:

- AAA:
  - Archive size
  - Number of authentication failures
  - Authentication failure rate
  - Number of accounting failures
  - Accounting failure rate
  - Retry rate
  - AAA Manager request queue usage
- ASN GW Service:
  - Number of ASN GW Authentication failures
  - Number of ASN GW hand-off denials
  - Maximum number of EAP retries
  - Number of network entry denials
  - Number of Network Access Identifier (NAI) in R6 message
  - ASN GW timeout duration during session setup
  - ASN GW session timeout duration
- FA Service registration reply errors

■ Cisco ASR 5000 Series Thresholding Configuration Guide

- HA Service:
  - Call setup rate
  - Registration Reply, Re-registration Reply, and De-registration Reply errors
- PDSN Service:
  - Call setup rate
  - A11 Messages failed and discarded
  - PPP send packets discarded
- Call setup:
  - Number of calls setup
  - Number of call setup failures
  - RP setup failure rate
  - PPP setup failure rate
  - Number of calls rejected due to no processing resources being available
- MME Service
  - Number of MME Authentication failures
  - Number of MME Session Attachment failures
  - Number of MME sessions
- PAC/PSC CPU resource availability:
  - 10 second sample utilization
  - Percent utilization
  - Available memory
  - Load
  - Memory usage
  - Session throughput
- SPC/SMC CPU resource availability:
  - Memory usage
  - Percent utilization
  - ORBS software task utilization
- IP address pool utilization
- Licensed session utilization
- Packet processing:
  - Number of packets filtered/dropped
  - Number of packets forwarded to CPU
- Per-service session count
- Port utilization:
  - High activity
  - Transmit utilization

- Receive utilization
- Subscriber number:
  - Total number
  - Number active
- Total session count
- SPC/SMC CompactFlash memory utilization

Thresholding reports conditions using one of the following mechanisms:

• SNMP traps: SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the SNMP MIB Reference.

The generation of specific traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.

• Logs: The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

Refer to the System Administration Guide for additional information on system logging functionality.

• Alarm System: High threshold alarms generated within the specified polling interval are considered "outstanding" until a the condition no longer exists and/or a condition clear alarm is generated.

"Outstanding" alarms are reported to through the system's alarm subsystem and are viewable through the system's CLI.

The following table indicates the reporting mechanisms supported by each of the above models.

#### Table 1. Thresholding Reporting Mechanisms by Model

Model	SNMP Traps	Logs	Alarm System
Alert	Х	Х	
Alarm	Х	Х	Х

# Chapter 2 Verifying and Saving Your Configuration

This chapter describes how to save the system configuration.

## Verifying the Configuration

You can use a number of command to verify the configuration of your feature, service, or system. Many are hierarchical in their implementation and some are specific to portions of or specific lines in the configuration file.

### **Feature Configuration**

In many configurations, specific features are set and need to be verified. Examples include APN and IP address pool configuration. Using these examples, enter the following commands to verify proper feature configuration:

```
show apn all
The output displays the complete configuration for the APN. In this example, an APN called apn1 is configured.
access point name (APN): apn1
authentication context: test
pdp type: ipv4
Selection Mode: subscribed
ip source violation: Checked drop limit: 10
accounting mode: gtpp No early PDUs: Disabled
max-primary-pdp-contexts: 1000000 total-pdp-contexts: 1000000
primary contexts: not available total contexts: not available
local ip: 0.0.0.0
primary dns: 0.0.0.0 secondary dns: 0.0.0.0
ppp keep alive period : 0 ppp mtu : 1500
absolute timeout : 0 idle timeout : 0
long duration timeout: 0 long duration action: Detection
ip header compression: vj
data compression: stac mppc deflate compression mode: normal
min compression size: 128
ip output access-group: ip input access-group:
ppp authentication:
allow noauthentication: Enabled imsi
```

Cisco ASR 5000 Series Thresholding Configuration Guide

authentication:Disabled

Enter the following command to display the IP address pool configuration:

#### show ip pool

The output from this command should look similar to the sample shown below. In this example, all IP pools were configured in the *isp1* context.

**Important:** Many features can be configured on the system. There are show commands specifically for these features. Refer to the *Command Line Interface Reference* for more information.

#### **Service Configuration**

Verify that your service was created and configured properly by entering the following command:

show <service\_type> <service\_name>

The output is a concise listing of the service parameter settings similar to the sample displayed below. In this example, a P-GW service called pgw is configured.

```
Service name : pgwl
Service-Id : 1
```

Context : test1 Status : STARTED Restart Counter : 8 EGTP Service : egtp1 LMA Service : Not defined Session-Delete-Delay Timer : Enabled Session-Delete-Delay timeout : 10000(msecs) PLMN ID List : MCC: 100, MNC: 99 Newcall Policy : None

### **Context Configuration**

Verify that your context was created and configured properly by entering the following command:

```
show context name <name>
```

The output shows the active context. Its ID is similar to the sample displayed below. In this example, a context named *test1* is configured.

Context Name	ContextID	State
test1	2	Active

### **System Configuration**

Verify that your entire configuration file was created and configured properly by entering the following command: show configuration

This command displays the entire configuration including the context and service configurations defined above.

### **Finding Configuration Errors**

Identify errors in your configuration file by entering the following command:

```
show configuration errors
```

This command displays errors it finds within the configuration. For example, if you have created a service named "service1", but entered it as "srv1" in another part of the configuration, the system displays this error.

You must refine this command to specify particular sections of the configuration. Add the **section** keyword and choose a section from the help menu:

```
show configuration errors section ggsn-service
```

or

#### show configuration errors section aaa-config

If the configuration contains no errors, an output similar to the following is displayed:

```
***
```

```
Total 0 error(s) in this section !
```

## Saving the Configuration

Save system configuration information to a file locally or to a remote node on the network. You can use this configuration file on any other systems that require the same configuration.

Files saved locally can be stored in the SPC's/SMC's CompactFlash or on an installed PCMCIA memory card on the SPC/SMC. Files that are saved to a remote network node can be transmitted using either FTP, or TFTP.

## Saving the Configuration on the Chassis

These instructions assume that you are at the root prompt for the Exec mode:

[local]host\_name#

To save your current configuration, enter the following command:

save configuration url [-redundant] [-noconfirm] [showsecrets] [verbose]

Keyword/Variable	Description
url	Specifies the path and name to which the configuration file is to be stored. <i>url</i> may refer to a local or a remote file. <i>url</i> must be entered using one of the following formats: • { /flash   /pcmcia1   /pcmcia2 } [ /dir ] /file_name
	• file:/{ /flash   /pcmcia1   /pcmcia2 } [ /dir ] /file_name
	<ul> <li>tftp://{ ipaddress   host_name[ :port#]} [ /directory ] /file_name</li> </ul>
	<ul> <li>ftp://[username[:pwd]@]{ipaddress host_name}[:port#][/directory] /file_name</li> </ul>
	<ul> <li>sftp://[username[:pwd]@]{ipaddress host_name}[:port#][/directory] /file_name</li> </ul>
	<pre>/flash corresponds to the CompactFlash on the SPC/SMC. /pcmcial corresponds to PCMCIA slot 1. /pcmcia2 corresponds to PCMCIA slot 2. ipaddress is the IP address of the network server. host_name is the network server's hostname. port# is the network server's logical port number. Defaults are:</pre>
	• ftp: 20 - data, 21 - control
	• sftp: 115 - data
	Note: host_name can only be used if the <b>networkconfig</b> parameter is configured for DHCP and the DHCP server returns a valid nameserv er.dx username is the username required to gain access to the server if necessary. password is the password for the specified username if required. /directory specifies the directory where the file is located if one exists. /file_name specifies the name of the configuration file to be saved. Note: Configuration files should be named with a .cfg extension.
-redundant	Optional: This keyword directs the system to save the CLI configuration file to the local device, defined by the url variable, and then automatically copy that same file to the like device on the Standby SPC/SMC, if available. Note: This keyword will only work for like local devices that are located on both the active and standby SPCs/SMCs. For example, if you save the file to the /pcmcia1 device on the active SPC/SMC, that same type of device (a PC-Card in Slot 1 of the standby SPC/SMC) must be available. Otherwise, a failure message is displayed. Note: If saving the file to an external network (non-local) device, the system disregards this keyword.

#### Saving the Configuration on the Chassis

Keyword/Variable	Description
-noconfirm	Optional: Indicates that no confirmation is to be given prior to saving the configuration information to the specified filename (if one was specified) or to the currently active configuration file (if none was specified).
showsecrets	Optional: This keyword causes the CLI configuration file to be saved with all passwords in plain text, rather than their default encrypted format.
verbose	Optional: Specifies that every parameter that is being saved to the new configuration file should be displayed.

**Important:** The **-redundant** keyword is only applicable when saving a configuration file to local devices. This command does not synchronize the local file system. If you have added, modified, or deleted other files or directories to or from a local device for the active SPC/SMC, then you must synchronize the local file system on both SPCs/SMCs.

To save a configuration file called system.cfg to a directory that was previously created called cfgfiles on the SPC's/SMC's CompactFlash, enter the following command:

save configuration /flash/cfgfiles/system.cfg

To save a configuration file called simple\_ip.cfg to a directory called host\_name\_configs using an FTP server with an IP address of 192.168.34.156 on which you have an account with a username of administrator and a password of secure, use the following command:

```
save configuration
ftp://administrator:secure@192.168.34.156/host_name_configs/
simple_ip.cfg
```

To save a configuration file called init\_config.cfg to the root directory of a TFTP server with a hostname of config\_server, enter the following command:

save configuration tftp://config\_server/init\_config.cfg

# Chapter 3 AAA Thresholds

Value	Description	To configure, go to section:
Archive size	Enables the generation of alerts or alarms based on the number of AAA (RADIUS and/or GTPP) accounting messages archived during the polling interval.	AAA Accounting Message Archive Size Thresholds
Accounting Failures	Enables the generation of alerts or alarms based on the number of failed AAA accounting requests that occur during the polling interval.	AAA Accounting Failure Thresholds
Accounting Failure Rate	Enables the generation of alerts or alarms based on the percentage of AAA accounting requests that failed during the polling interval.	AAA Accounting Failure Rate Thresholds
Authentication Failures	Enables the generation of alerts or alarms based on the number of failed AAA authentication requests that occur during the polling interval.	AAA Authentication Failure Thresholds
Authentication Failure Rate	Enables the generation of alerts or alarms based on the percentage of AAA authentication requests that failed during the polling interval.	AAA Authentication Failure Rate Thresholds
Retry Rate	Enables the generation of alerts or alarms based on the percentage of AAA requests (both accounting and authentication) that were re-tried during the polling interval.	AAA Request Message Retry Rate Thresholds
AAA Manager Request Queue Usage	Enables the generation of alarms or alerts when the AAA Manager request queue usage reaches a specified percentage level.	AAA Manager Request Queue Threshold

Threshold monitoring can be enabled for the AAA-related values described in the following table.

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## **AAA Accounting Message Archive Size Thresholds**

In the event that the system cannot communicate with configured AAA accounting servers (RADIUS or CGFs), either due to the server being busy or loss of network connectivity, the system buffers, or archives, the accounting messages.

Accounting message archive size thresholds generate alerts or alarms based on the number of AAA accounting messages buffered in the archive during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.

Alerts or alarms are triggered for accounting failures based on the following rules:

- Enter condition: Actual number of archived messages > or = High Threshold
- Clear condition: Actual number of archived messages < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Accounting Message Archive Size Threshold**

Use the following example to configure the accounting message archive size threshold:

```
configure
threshold aaa-acct-archive-size <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-acct-archive-size interval <time>
threshold monitoring aaa-acct-archive-size
end
```

## **AAA Accounting Failure Thresholds**

Accounting failure thresholds generate alerts or alarms based on the number of failed AAA accounting message requests that occur during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.

Alerts or alarms are triggered for accounting failures based on the following rules:

- Enter condition: Actual number of failures > or = High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Accounting Failure Threshold**

Use the following example to configure AAA accounting failure threshold:

config

```
threshold aaa-acct-failure <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-acct-failure interval <time>
threshold monitoring aaa-acct-failure
end
```

## **AAA Accounting Failure Rate Thresholds**

Accounting failure rate thresholds generate alerts or alarms based on the percentage of AAA accounting message requests that failed during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.

Alerts or alarms are triggered for accounting failure rates based on the following rules:

- Enter condition: Actual number of failures > or = High Threshold
- Clear condition: Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Accounting Failure Rate Threshold**

Use the following example to configure AAA accounting failure rate threshold:

```
configuration
```

```
threshold aaa-acct-failure-rate <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-acct-failure-rate interval <time>
threshold monitoring aaa-acct-failure
end
```

## **AAA** Authentication Failure Thresholds

Authentication failure thresholds generate alerts or alarms based on the number of failed AAA authentication message requests that occur during the specified polling interval. Authentication requests are counted for all AAA authentication servers that the system is configured to communicate with.

Alerts or alarms are triggered for authentication failures based on the following rules:

- Enter condition: Actual number of failures > or = High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Authentication Failure Threshold**

Use the following example to configure AAA authentication failure threshold:

```
configuration
```

```
threshold aaa-auth-failure <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-auth-failure interval <time>
threshold monitoring aaa-auth-failure
end
```

## **AAA** Authentication Failure Rate Thresholds

Authentication failure rate thresholds generate alerts or alarms based on the percentage of AAA authentication message requests that failed during the specified polling interval. Authentication requests are counted for all AAA authentication servers that the system is configured to communicate with.

Alerts or alarms are triggered for authentication failure rates based on the following rules:

- Enter condition: Actual failure percentage > or = High Threshold
- Clear condition: Actual failure percentage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Authentication Failure Rate Threshold**

Use the following example for configuring AAA authentication failure rate threshold:

```
configure
```

```
threshold aaa-auth-failure-rate <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-auth-failure-rate interval <time>
threshold monitoring aaa-auth-failure
end
```

## **AAA Request Message Retry Rate Thresholds**

AAA request message retry rate thresholds generate alerts or alarms based on the percentage of request messages (both authentication and accounting) that were retried during the specified polling interval. The percentage is based on a message count taken for all AAA authentication and accounting servers that the system is configured to communicate with.

Alerts or alarms are triggered for request message retries based on the following rules:

- Enter condition: Actual failure percentage > or = High Threshold
- Clear condition: Actual failure percentage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring AAA Authentication Failure Rate Threshold**

Use the following example for configuring AAA request message retriy rate threshold:

```
configure
```

```
threshold aaa-retry-rate <high_thresh> [ clear <low_thresh> ]
threshold poll aaa-retry-rate interval <time>
threshold monitoring aaa-retry-rate
end
```

## **AAA Manager Request Queue Threshold**

The AAA Manager request queue threshold generates an alert or alarm based on the usage percentage of the AAA Manager request queue during the specified polling interval. The percentage is based on the total number of pending requests for the AAA Manager and the total size allowed for the queue. This is polled for each AAA Manager process.

Alerts or alarms are triggered for the AAA Manager request queue threshold based on the following rules:

- Enter condition: Actual AAA Manager request queue percentage used > or = High Threshold
- Clear condition: Actual AAA Manager request queue percentage used < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

### **Configuring AAA Manager Request Queue Threshold**

Use the following example for configuring AAA Manager request queue threshold.

```
configure
```

```
threshold aaamgr-request-queue <high_thresh> [ clear <low_thresh> ]
threshold poll aaamgr-request-queue interval <time>
threshold monitoring aaamgr-request-queue
end
```

# Chapter 4 ASN GW Service Thresholds

ASN GW Service thresholds generate alerts or alarms for the average number of calls setup. A threshold can be configured to report this information on entire system for ASN GW service. Thresholds can also be configured for session registration response failures, discarded interface registration requests, discarded network entry registration acknowledgments for ASN GW services.

Alerts or alarms are triggered for these ASN GW thresholds based on the following rules:

- Enter condition: When the actual average of call setups or actual number of failures or discards passes, or is equal to, the configured Threshold value an alert or alarm is set.
- Clear condition: When the actual average of call setups or actual number of failures or discards passes below the Threshold value the alert or alarm is cleared.

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## System-Level ASN GW Service Thresholds

The system-level thresholds for ASN GW Service-Level can be configured to monitor thresholds for subscriber network entry, authentication, session registration response failures, discarded registration requests, session timeout, and hand-off denials for individual ASN GW services.

Following thresholds can be configured for the ASN GW service-level:

- Number of ASN GW Authentication failures
- Number of ASN GW hand-off denials
- Maximum number of EAP retries
- Number of network entry denials
- Number of Network Access Identifier (NAI) in R6 message
- ASN GW timeout duration during session setup
- ASN GW session timeout duration

#### **Configuring System-level ASN GW Service Thresholds**

Use the following example to configure and enable these thresholds:

#### configuration

threshold asngw-auth-failure <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh>
<pre>threshold asngw-handoff-denial <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
<pre>threshold asngw-max-eap-retry <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
<pre>threshold asngw-network-entry-denial <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
<pre>threshold asngw-r6-invalid-nai <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
<pre>threshold asngw-session-setup-timeout <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
<pre>threshold asngw-session-timeout <high_thresh> [clear <low_thresh>]</low_thresh></high_thresh></pre>
threshold poll asngw-auth-failure interval <time></time>
threshold poll asngw-handoff-denial interval <time></time>
threshold poll asngw-max-eap-retry interval <time></time>
threshold poll asngw-network-entry-denial interval <time></time>
threshold poll asngw-r6-invalid-nai interval <time></time>

Cisco ASR 5000 Series Thresholding Configuration Guide

threshold poll asngw-session-setup-timeout interval <time> threshold poll asngw-session-timeout interval <time> threshold monitoring asngw end
## Chapter 5 Call Setup Thresholds

Threshold monitoring can be enabled for the call setup values described in the following table.

Value	Description	To configure, go to section:
Number of calls setup	Enables the generation of alerts or alarms based on the number of calls setup by the system during the polling interval.	Call Setup Thresholds
Number of call setup failures	Enables the generation of alerts or alarms based on the number of call setup failures experienced by the system during the polling interval.	Call Setup Failure Thresholds
RP setup failure rate	Enables the generation of alerts or alarms based on the rate at which RP failures are experienced by the system during the polling interval.	RP Setup Failure Rate Thresholds
PPP setup failure rate	Enables the generation of alerts or alarms based on the rate at which PPP failures are experienced by the system during the polling interval.	PPP Setup Failure Rate Thresholds
Number of calls rejected due to no processing resources being available	Enables the generation of alerts or alarms based on the number of calls rejected by the system due to insufficient resources (memory and/or session licenses) during the polling interval.	No Resource Call Reject Thresholds

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## **Call Setup Thresholds**

Threshold monitoring can be enabled for the call setup values described in the following table.

Value	Description	To configure, go to section:
Number of calls setup	Enables the generation of alerts or alarms based on the number of calls setup by the system during the polling interval.	Call Setup Thresholds
Number of call setup failures	Enables the generation of alerts or alarms based on the number of call setup failures experienced by the system during the polling interval.	Call Setup Failure Thresholds
RP setup failure rate	Enables the generation of alerts or alarms based on the rate at which RP failures are experienced by the system during the polling interval.	RP Setup Failure Rate Thresholds
PPP setup failure rate	Enables the generation of alerts or alarms based on the rate at which PPP failures are experienced by the system during the polling interval.	PPP Setup Failure Rate Thresholds
Number of calls rejected due to no processing resources being available	Enables the generation of alerts or alarms based on the number of calls rejected by the system due to insufficient resources (memory and/or session licenses) during the polling interval.	No Resource Call Reject Thresholds

### **Configuring Call Setup Thresholds**

Use the following example to configure call setup thresholds:

```
threshold call-setup <high_thresh> [ clear <low_thresh> ]
threshold poll call-setup interval <time>
threshold monitoring call-setup
end
```

## **Call Setup Failure Thresholds**

Call setup failure thresholds generate alerts or alarms based on the total number of call setup failures experienced by the system during the specified polling interval.

Alerts or alarms are triggered for call setup failures based on the following rules:

- Enter condition: Actual number of call setup failures > or = High Threshold
- Clear condition: Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Call Setup Failure Thresholds**

Use the following example for configuring call setup failure thresholding:

```
threshold call-setup-failure <high_thresh> [ clear <low_thresh> ]
threshold poll call-setup-failure interval <time>
threshold monitoring call-setup
end
```

## **RP Setup Failure Rate Thresholds**

RP setup failure rate thresholds generate alerts or alarms based on the rate of call setup failures experienced by the system during the specified polling interval. The failure rate is the percentage of failures as determined by number of Registration Request Messages rejected divided by the total number of Registration Request Messages received.

Alerts or alarms are triggered for RP setup failure rates based on the following rules:

- Enter condition: Actual number of call setup failures > or = High Threshold
- Clear condition: Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring RP Setup Failure Rate Thresholds**

Use the following example for configuring RP setup failure rate thresholding:

```
threshold rp-setup-fail-rate <high_thresh> [ clear <low_thresh> ]
threshold poll rp-setup-fail-rate interval <time>
threshold monitoring call-setup
end
```

## **PPP Setup Failure Rate Thresholds**

PPP setup failure rate thresholds generate alerts or alarms based on the rate of call setup failures experienced by the system during the specified polling interval. The failure rate is the percentage of failures as determined by number of PPP setup failures divided by the total number of PPP sessions initiated.

Alerts or alarms are triggered for PPP setup failure rates based on the following rules:

- Enter condition: Actual number of call setup failures > or = High Threshold
- Clear condition: Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring PPP Setup Failure Rate Thresholds**

Use the following example for configuring PPP setup failure rate thresholding:

```
threshold ppp-setup-fail-rate <high_thresh> [ clear <low_thresh> ]
threshold poll ppp-setup-fail-rate interval <time>
threshold monitoring call-setup
end
```

## No Resource Call Reject Thresholds

No resource call reject thresholds generate alerts or alarms based on the total number of calls that were rejected by the system due to insufficient or no resources (CPU, memory, etc.) during the specified polling interval.

Alerts or alarms are triggered for no-resource-rejected calls based on the following rules:

- Enter condition: Actual number of calls rejected due to no resources > or = High Threshold
- Clear condition: Actual number of calls rejected due to no resources < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring No Resource Call Reject Thresholds**

Use the following example for configuring no resource call reject thresholding:

```
threshold call-reject-no-resource <high_thresh> [ clear <low_thresh> ]
threshold poll call-reject-no-resource interval <time>
threshold monitoring call-setup
end
```

## Chapter 6 Content Filtering Thresholds

Thresholds generate alerts or alarms based on either the total number of Content Filtering calls setup by the system during the specified polling interval, or on the number of currently active calls only.

Alerts or alarms are triggered for call setups based on the following rules:

- Enter condition: Actual number of call setups > or = High Threshold
- Clear condition: Actual number of call setups < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Default value is 0, which means there will be no monitoring.

The polling interval is in seconds and it is an integer between 30 and 60000. Entries will be rounded up to the nearest 30 seconds.

## **Configuring Content Filtering Thresholds**

This section describes how to enable and configure Content Filtering thresholds.

### **Enabling Thresholds**

To enable thresholds use the following configuration:

```
configure
```

```
threshold monitoring content-filtering
```

enđ

### **Configuring Threshold Poll Interval**

To configure threshold poll interval use the following configuration:

```
configure
threshold poll contfilt-block interval <interval>
threshold poll contfilt-rating interval <interval>
end
```

### **Configuring Thresholds Limits**

To configure threshold limits use the following configuration:

```
configure
threshold contfilt-block <high_thresh> [ clear <low_thresh> ]
threshold contfilt-rating <high_thresh> [ clear <low_thresh> ]
end
```

## **Saving Your Configuration**

When you configure thresholds, they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## Chapter 7 CPU Resource Thresholds

Threshold monitoring can be enabled for the CPU resource values described in the following table.

Value	Description	To configure, go to section:
10 second average of total processing card CPU utilization	Enables the generation of alerts or alarms based on a 10 second average of processing card CPU utilization.	10-second Average of Total Processing Card CPU Utilization Thresholds
Processing card CPU available memory	Enables the generation of alerts or alarms based on the amount of available memory for each processing card CPU during the polling interval.	Processing Card CPU Available Memory Thresholds
Processing card CPU load	Enables the generation of alerts or alarms based on processing card CPU load using a 5 minute average measurement.	Processing Card CPU Load Thresholds
Processing card CPU memory usage	Enables the generation of alerts or alarms based on the percentage of total processing card CPU memory used during the polling interval.	Processing Card CPU Memory Usage Thresholds
Processing card CPU session throughput	Enables the generation of alerts or alarms based on the total throughput for all Session Manager tasks running on each processing card CPU during the polling interval.	Processing Card CPU Session Throughput Thresholds s
Processing card CPU utilization	Enables the generation of alerts or alarms based on the utilization percentage for each processing card CPU during the polling interval.	Processing Card CPU Utilization Thresholds
System management card CPU memory usage	Enables the generation of alerts or alarms based on the percentage of total system management card CPU memory used during the polling interval.	System Management Card CPU Memory Usage Thresholds
System management card CPU utilization	Enables the generation of alerts or alarms based on the utilization percentage for each active system management card CPU during the polling interval.	System Management Card CPU Utilization Thresholds
ORBS task CPU utilization warning	Enables the generation of warning-level alerts or alarms based on the percentage CPU resources utilized by the Object Request Broker (ORB) software task.	ORBS Software Task CPU Usage Warning-Level Thresholds
ORBS task CPU utilization critical	Enables the generation of critical-level alerts or alarms based on the percentage CPU resources utilized by the Object Request Broker (ORB) software task.	ORBS Software Task CPU Usage Critical-Level Thresholds

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# 10-second Average of Total Processing Card CPU Utilization Thresholds

10-second average of total CPU utilization thresholds generate alerts or alarms based on a 10 second average of cpu utilization for all processing card CPUs during the specified polling interval.

Alerts or alarms are triggered for 10-second average of total CPU utilization based on the following rules:

- Enter condition: Average measured amount of total CPU utilization for the last 10 seconds > or = High Threshold
- Clear condition: Average measured amount of total CPU utilization for the last 10 seconds < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring 10-second Average of Processing Card CPU Thresholds**

Use the following example for configuring 10-second average of total CPU utilization thresholding.

```
configure
threshold 10sec-cpu-utilization <high_thresh> [ clear <low_thresh> ]
threshold poll 10sec-cpu-utilization interval <time>
threshold monitoring cpu-resource
end
```

## **Processing Card CPU Available Memory Thresholds**

CPU available memory thresholds generate alerts or alarms based on the amount of available memory for each processing card CPU during the specified polling interval. Although, a single threshold is configured for all processing card CPUs, separate alerts or alarms can be generated for each CPU. Both active and standby processing card CPUs are monitored.

Alerts or alarms are triggered for available processing card CPU memory based on the following rules:

- Enter condition: Average measured amount of memory/CPU for last 5 minutes = or < Low Threshold
- Clear condition: Average measured amount of memory/CPU for last 5 minutes > High Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Processing Card CPU Available Memory Thresholds**

Use the following example for configuring processing card CPU available memory thresholding.

```
configure
threshold cpu-available-memory <low_thresh> [ clear <high_thresh> ]
threshold poll cpu-available-memory interval <time>
threshold monitoring cpu-resource
end
```

## **Processing Card CPU Load Thresholds**

CPU load thresholds generate alerts or alarms based on a five-minute average of processing card CPU load during the polling interval. Although, a single threshold is configured for all processing card CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for CPU load based on the following rules:

- Enter condition: 5 minute average CPU load > or = High Threshold
- Clear condition: 5 minute average CPU load < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Processing Card CPU Load Thresholds**

Use the following example for configuring processing card CPU load thresholding.

```
threshold cpu-load <high_thresh> [ clear <low_thresh> ]
threshold poll cpu-load interval <time>
threshold monitoring cpu-resource
end
```

## **Processing Card CPU Memory Usage Thresholds**

CPU memory usage thresholds generate alerts or alarms based on memory usage for each processing card CPU during the polling interval. Although, a single threshold is configured for all processing card CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for CPU memory usage based on the following rules:

- Enter condition: Actual CPU memory usage > or = High Threshold
- Clear condition: Actual CPU memory usage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Processing Card CPU Memory Usage Thresholds**

Use the following example for configuring processing card CPU memory usage thresholding.

```
threshold cpu-memory-usage <high_thresh> [ clear <low_thresh> ]
threshold poll cpu-memory-usage interval <time>
threshold monitoring cpu-resource
end
```

## **Processing Card CPU Session Throughput Thresholds**

CPU session throughput thresholds generate alerts or alarms based on total throughput for all Session Manager tasks running on each processing card CPU during the polling interval. Although, a single threshold is configured for all processing card CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for processing card CPU session throughput based on the following rules:

- Enter condition: Actual CPU session throughput > or = High Threshold
- **Clear condition:** Actual CPU session throughput < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Processing Card CPU Session Throughput Thresholds**

Use the following example for configuring processing card CPU session throughput thresholding.

```
threshold cpu-session-throughput <high_thresh> [ clear <low_thresh> ]
threshold poll cpu-session-throughput interval <time>
threshold monitoring cpu-session-throughput
end
```

### **Processing Card CPU Utilization Thresholds**

CPU utilization thresholds generate alerts or alarms based on the utilization percentage of each processing card CPU during the specified polling interval. Although, a single threshold is configured for all processing card CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for processing card CPU utilization based on the following rules:

- Enter condition: Average measured CPU utilization for last 5 minutes > or = High Threshold
- Clear condition: Average measured CPU utilization for last 5 minutes < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Processing Card CPU Utilization Thresholds**

Use the following example for configuring processing card CPU utilization thresholding.

```
threshold cpu-utilization <high_thresh> [ clear <low_thresh> ]
threshold poll cpu-utilization interval <time>
threshold monitoring cpu-resource
end
```

## System Management Card CPU Memory Usage Thresholds

CPU memory usage thresholds generate alerts or alarms based on memory usage for the system management card CPU during the polling interval. A single threshold enables CPU monitoring for both the active and standby system management cards allowing for alerts or alarms to be generated for each CPU.

Alerts or alarms are triggered for system management card CPU memory usage based on the following rules:

- Enter condition: Actual CPU memory usage > or = High Threshold
- Clear condition: Actual CPU memory usage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring System Management Card CPU Memory Usage Thresholds**

Use the following example for configuring system management card CPU memory usage thresholding.

```
threshold mgmt-cpu-memory-usage <high_thresh> [ clear <low_thresh> ]
threshold poll mgmt-cpu-memory-usage interval <time>
threshold monitoring cpu-resource
end
```

### System Management Card CPU Utilization Thresholds

CPU utilization thresholds generate alerts or alarms based on the utilization percentage of each system management card CPU during the specified polling interval. Although, a single threshold is configured for both system management card CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for system management card CPU utilization based on the following rules:

- Enter condition: Average measured CPU utilization for last 5 minutes > or = High Threshold
- Clear condition: Average measured CPU utilization for last 5 minutes < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring System Management Card CPU Utilization Thresholds**

Use the following example for configuring system management card CPU utilization thresholding.

```
threshold mgmt-cpu-utilization <high_thresh> [ clear <low_thresh> ]
threshold poll mgmt-cpu-utilization interval <time>
threshold monitoring cpu-resource
end
```

## **ORBS Software Task CPU Usage Warning-Level Thresholds**

Object Request Broker (ORB) software task CPU utilization thresholds generate warning-level alerts or alarms based on the percentage of system management card CPU resources it is consuming at the time of polling.

Warning-level alerts or alarms are triggered for CPU usage by the ORBs software task based on the following rules:

- Enter condition: Actual CPU usage percentage > High Threshold
- Clear condition: Actual CPU usage percentage = or < Low Threshold

### Configuring ORBS Software Task CPU Usage Warning-Level Thresholds

Use the following example for configuring warning-level ORB software task CPU usage thresholding.

#### configure

threshold cpu-orbs-warn <high\_thresh> [ clear <low\_thresh> ]
threshold poll cpu-orbs-warn interval <time>
threshold monitoring cpu-resource
end

### **ORBS Software Task CPU Usage Critical-Level Thresholds**

Object Request Broker (ORB) software task CPU utilization thresholds generate critical-level alerts or alarms based on the percentage of system management card CPU resources it is consuming at the time of polling.

Critical-level alerts or alarms are triggered for CPU usage by the ORBs software task based on the following rules:

- Enter condition: Actual CPU usage percentage > High Threshold
- Clear condition: Actual CPU usage percentage = or < Low Threshold

#### **Configuring ORBS Software Task CPU Usage Critical-Level Thresholds**

Use the following example for configuring critical-level ORB software task CPU usage thresholding.

#### configure

threshold cpu-orbs-crit <high\_thresh> [ clear <low\_thresh> ]
threshold poll cpu-orbs-crit interval <time>
threshold monitoring cpu-resource
end

## Chapter 8 Diameter Thresholds

Threshold monitoring can be enabled for the Diameter-related values described in the following table.

Threshold	Description	To configure, go to section:
DCCA Bad Answers	Enables generation of alerts or alarms based on the number of times DIAMETER- BAD-ANSWER code is sent to the Diameter server during a polling interval.	DCCA Bad Answers Threshold
DCCA Protocol Errors	Enables generation of alerts or alarms based on the number protocol error messages received from the Diameter server during a polling interval.	DCCA Protocol Errors Threshold
DCCA Rating Failure	Enables generation of alerts or alarms based on the number of times the Diameter server rejected requests for a block of credits, due to the Rating Group (content-id) being invalid during a polling interval.	DCCA Rating Failure Threshold
DCCA Unknown Rating Group	Enables generation of alerts or alarms based on the number of times the block of credits returned by the Diameter server is rejected due to the Rating Group being unknown during a polling interval.	DCCA Unknown Rating Group Threshold

### **Configuring Diameter Thresholds**

This section describes how to enable and configure Diameter thresholds.

### **DCCA Bad Answers Threshold**

DCCA Bad Answers threshold generates alerts or alarms based on the number of times DIAMETER-BAD-ANSWER code is sent to the Diameter server during the polling interval.

Alerts or alarms are triggered based on the following rules:

- Enter condition : Actual number of times DIAMETER-BAD-ANSWER code sent > or = High Threshold
- Clear condition : Actual number of times DIAMETER-BAD-ANSWER code sent < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring DCCA Bad Answers Threshold**

To configure the DCCA Bad Answers threshold use the following configuration:

#### configure

threshold dcca-bad-answers <high\_thresh> [ clear <low\_thresh> ]
threshold poll dcca-bad-answers interval <seconds>
threshold monitoring ecs
end

#### **DCCA Protocol Errors Threshold**

DCCA Protocol Errors threshold generates alerts or alarms based on the number protocol error messages received from the Diameter server during the polling interval.

Alerts or alarms are triggered based on the following rules:

- Enter condition : Actual number of protocol error messages received > or = High Threshold
- Clear condition : Actual number of protocol error messages received < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring DCCA Protocol Errors Threshold**

To configure the DCCA Protocol Errors threshold use the following configuration:

#### configure

```
threshold dcca-protocol-error <high_thresh> [ clear <low_thresh> ]
threshold poll dcca-protocol-error interval <seconds>
threshold monitoring ecs
end
```

### **DCCA Rating Failure Threshold**

DCCA Rating Failure threshold generates alerts or alarms based on the number of times the Diameter server rejected requests for a block of credits, due to the Rating Group (content-id) being invalid during the polling interval.

Alerts or alarms are triggered based on the following rules:

- Enter condition : Actual number of rating failures > or = High Threshold
- Clear condition : Actual number of rating failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring DCCA Rating Failure Threshold**

To configure the DCCA Rating Failure threshold use the following configuration:

#### configure

```
threshold dcca-rating-failed <high_thresh> [ clear <low_thresh> ]
```

threshold poll dcca-rating-failed interval <seconds>

threshold monitoring ecs

enđ

### **DCCA Unknown Rating Group Threshold**

DCCA Unknown Rating Group threshold generates alerts or alarms based on the number of times the block of credits returned by the Diameter server is rejected due to the Rating Group being unknown during the polling interval. Alerts or alarms are triggered based on the following rules:

- Enter condition : Actual number of "unknown rating group" failures > or = High Threshold
- Clear condition : Actual number of "unknown rating group" < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring DCCA Unknown Rating Group Threshold**

To configure the DCCA Unknown Rating Group threshold use the following configuration:

```
threshold dcca-unknown-rating-group <high_thresh> [ clear <low_thresh> ]
threshold poll dcca-unknown-rating-group interval <seconds>
threshold monitoring ecs
end
```

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## **Chapter 9 FA Service Thresholds**

An FA Service threshold generates alerts or alarms for registration reply errors for individual FA services.

Alerts or alarms are triggered for the FA threshold based on the following rules:

- Enter condition: Actual number of errors > or = High Thresholds
- **Clear condition:** Actual number of errors < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

### **Configuring FA Service Thresholds**

Use the following example to configure the threshold, set the polling interval for the threshold and enable monitoring of the threshold.

```
configure
```

```
context <context_name>
  fa-service <name>
    threshold reg-reply-error <high_thresh> [ clear <low_thresh> ]
    exit
    exit
  threshold poll fa-reg-reply-error interval <time>
  threshold monitoring fa-service
end
```

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Saving Your Configuration* chapter.

## **Chapter 10 HA Service Thresholds**

HA Service thresholds generate alerts or alarms for the average number of calls setup. A threshold can be configured to report this information for an entire context or for an individual HA service. Thresholds can also be configured for registration reply, re-registration reply and de-registration reply errors for individual HA services.

Alerts or alarms are triggered for these HA thresholds based on the following rules:

- Enter condition: Actual average of call setups or actual number of errors > or = High Threshold
- Clear condition: Actual average of call setups or actual number of errors < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

The following table describes the possible methods for configuring HA Service thresholds:

Method	Description	To configure, go to section:
Context- Level	This threshold keeps track of the average number of call setups for all HA services in a context. When the actual average of call setups per polling period meets or exceeds the set high threshold an alert or alarm is set.	Context-Level HA Service Thresholds
HA Service- Level	HA services send and receive registration messages. The thresholds in the HA Service- Level can be configured to monitor thresholds for registration reply, re-registration reply, and de-registration reply errors.	HA Service-Level HA Service Thresholds

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Saving Your Configuration* chapter.
# **Context-Level HA Service Thresholds**

There is only one HA service threshold that can be configured, the average number of call setups for all HA services in a context.

### **Configuring Context-Level HA Service Thresholds**

Use the following example to configure the threshold, set the polling interval for the threshold and enable monitoring of the threshold:

#### configuration

context <context\_name>

```
threshold ha-service-init-rrq-rcvd-rate <high_thresh> [ clear
<low_thresh> ]
```

exit

threshold poll <threshold\_name> interval <time>

threshold monitoring ha-service

threshold monitoring ip-sec

enđ

## **HA Service-Level HA Service Thresholds**

There are 10 thresholds that can be configured for the HA service-level:

- Total De-registration Reply Errors
- Average Calls Setup Per Second
- Total IPSec Call Requests Rejected
- Percentage of IPSec IKE Failures
- Total IPSec IKE Failures
- Total IPSec IKE Requests
- Total IPSec Tunnels Established
- Total IPSec tunnels Setup
- Total Registration Reply Errors
- Total Re-registration Reply Errors

#### **Configuring HA Service-Level HA Service Thresholds**

Use the following example to configure the HA service-level thresholds:

```
configure
```

```
context <context_name>
```

ha-service <name>

```
threshold { dereg-reply-error | init-rrq-rcvd-rate | ipsec-call-req-rej
| ipsec-ike-failrate | ipsec-ike-failures | ipsec-ike-requests | ipsec-tunnels-
established | ipsec-tunnels-setup | reg-reply-error | rereg-reply-error }
```

```
exit
```

```
exit
```

```
threshold poll ha-init-rrq-rcvd-rate interval <time>
threshold poll reg-reply-error interval <time>
threshold poll rereg-reply-error interval <time>
```

threshold poll dereg-reply-error interval <time>

threshold monitoring ha-service

enđ

Cisco ASR 5000 Series Thresholding Configuration Guide

# Chapter 11 IP Pool Utilization Thresholds

When IP address pools are configured on the system, they can be assigned to a group. All configured public IP address pools that were not assigned to a group are treated as belonging to the same group (automatically named "Public IP Pools"). Individually configured static or private pools are each treated as their own group.

IP address pool thresholds can be configured for all IP pools or pool groups configured within a system context or for individual pools or groups. These thresholds generate alerts or alarms based on calculations pertaining to percent-available for pool groups and percent-free, percent-on-hold, percent-released, and percent-used for individual pools.

Alerts or alarms are triggered for IP address pool utilization based on the following rules:

- Enter condition: When the actual IP address utilization percentage passes, or is equal to, the configured Threshold value an alert or alarm is set.
- Clear condition: When the actual IP address utilization percentage passes the Threshold value the alert or alarm is cleared.

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

The following table describes the possible methods for configuring IP pool utilization thresholds:

Method	Description	To configure, go to section:
Context- level	IP Pool Group: A single percent available threshold can be configured for all IP pool groups within a given context. The threshold is based on an aggregate measurement of available IP addresses for all IP pools within each group. <b>NOTE:</b> Separate alerts or alarms are generated for each group that experiences an event.	Context-Level IP Pool and Group Thresholds
	IP Pool: The following thresholds can be configured for all IP address pools configured within a given system context:	Context-Level IP Pool and Group
	• Percent-free;	Ihresholds
	• Percent-hold;	
	• Percent-release;	
	• Percent-used.	
	NOTE: Separate alerts or alarms are generated for each pool that experiences an event.	

#### HA Service-Level HA Service Thresholds

Method	Description	To configure, go to section:
IP address pool-level	<ul> <li>The following thresholds can be configured for each IP address pool:</li> <li>Percent-available for the group that the IP pool belongs to;</li> <li>Percent-free;</li> <li>Percent-hold;</li> <li>Percent-release; and</li> <li>Percent-used.</li> </ul>	IP Address Pool- Level Thresholds
	that would otherwise be applied (if configured). In the event that two IP address pools belonging to the same pool group are configured with different group-available thresholds, the system uses the pool configuration that has the Enter condition that would be encountered first for the entire group.	

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## **Context-Level IP Pool and Group Thresholds**

This section provides instructions for configuring a single IP address pool utilization threshold for all pools within the context. These become the default settings for all pool existing or created in this context. See IP Address Pool-Level Thresholds for setting thresholds for individual IP pools.

**Important:** These instructions assume that IP address pools have been previously configured.

### **Configuring Context-Level IP Pool and Group Thresholds**

Use the following example to configure the context-level IP Pool and group thresholds:

```
configure
```

```
threshold poll { available-ip-pool-group | ip-pool-free | ip-pool-hold | ip-
pool-release | ip-pool-used } interval <time>
context <context_name>
threshold available-ip-pool-group <low_thresh> [ clear <high_thresh> ]
threshold ip-pool-free <low_thresh> [ clear <high_thresh> ]
threshold ip-pool-hold <high_thresh> [ clear <low_thresh> ]
threshold ip-pool-release <high_thresh> [ clear <low_thresh> ]
threshold ip-pool-used <high_thresh> [ clear <low_thresh> ]
threshold ip-pool-used <high_thresh> [ clear <low_thresh> ]
threshold ip-pool-used <high_thresh> [ clear <low_thresh> ]
threshold monitoring available-ip-pool-group
end
```

# **IP Address Pool-Level Thresholds**

This section provides instructions for configuring a single IP address pool utilization threshold for all pool groups within the context.

**Important:** The IP pool-level threshold settings configured with the **ip pool** pool\_name**alert**-**threshold** command take precedence over the context level IP pool threshold configuration commands.

### **Important:** These instructions also assume that IP address pools have been previously configured.

If the group-available threshold is set for individual IP pools that are a part of an IP pool group, the IP pool with the threshold that is encountered first sets the threshold for the entire group.

For example; assume there is a group named *IPGroup1*, and there are three IP pools in that group; *PoolA*, *PoolB*, and *PoolC*. Also assume that, at the IP address-pool level, the three pools have the group-available threshold set as follows:

- PoolA:
  - Enter condition (low threshold) set to 40 percent
  - Clear condition (high threshold) set to 60 percent
- PoolB:
  - Enter condition (low threshold) set to 30 percent
  - Clear condition (high threshold) set to 70 percent
- PoolC:
  - Enter condition (low threshold) set to 20 percent
  - Clear condition (high threshold) set to 50 percent

In this case, the Enter condition for the percentage of IP pool addresses available from the group that is encountered first is the low threshold setting for PoolA. So both the low and high threshold settings for PoolA are used for the whole group.

#### **Configuring IP Address Pool-Level Thresholds**

#### configure

threshold monitoring available-ip-pool-group

enđ

# Chapter 12 Network Address Translation Thresholds

Thresholds generate alerts or alarms based on either the total number of Network Address Translation (NAT) calls setup by the system during the specified polling interval, or on the number of currently active calls only.

Alerts or alarms are triggered for call setups based on the following rules:

- Enter condition: Actual number of call setups > or = High Threshold
- Clear condition: Actual number of call setups < Low Threshold.

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Default value is 0, which means there will be no monitoring.

The polling interval is in seconds and it is an integer between 30 and 60000. Entries will be rounded up to the nearest 30 seconds.

## **Configuring NAT Thresholds**

This section describes how to enable and configure NAT thresholds.

### **Enabling Thresholds**

To enable thresholds use the following configuration:

#### configure

threshold monitoring firewall

context <context\_name>

threshold monitoring available-ip-pool-group

enđ

#### Notes:

The threshold monitoring available-ip-pool-group command is required only if you are configuring IP pool thresholds. It is not required if you are only configuring NAT port-chunks usage threshold or many-to-one NAT.

### **Configuring Threshold Poll Interval**

To configure threshold poll interval use the following configuration:

configure

threshold poll ip-pool-used interval <interval>

threshold poll nat-port-chunks-usage interval <interval>

enđ

Notes:

The threshold poll nat-port-chunks-usage interval command is only applicable to many-to-one NAT.

### **Configuring Thresholds Limits**

To configure threshold limits use the following configuration:

■ Cisco ASR 5000 Series Thresholding Configuration Guide

```
configure
```

context<context\_name>

threshold ip-pool-free <high\_thresh> [ clear <low\_thresh> ]
ip-pool-hold <high\_thresh> [ clear <low\_thresh> ]
ip-pool-release <high\_thresh> [ clear <low\_thresh> ]
ip-pool-used <high\_thresh> [ clear <low\_thresh> ]
exit
threshold nat-port-chunks-usage <high\_thresh> clear <low\_thresh>

enđ

Notes:

- Thresholds configured using the threshold ip-pool-\* commands in the Context Configuration Mode apply to all IP pools in the context
- Thresholds configured using the **alert-threshold** keyword are specific to the pool that they are configured in, and will take priority, i.e. will override the context-wide configuration mentioned above.

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# Chapter 13 Packet Processing Thresholds

Threshold monitoring can be enabled for the packet processing values described in the following table.

Value	Description	To configure, go to section:
Packets filtered/dropped	Enables the generation of alerts or alarms based on the total number of packets that were filtered or dropped based on ACL rules during the polling interval.	FilteredDropped Packet Thresholds
Packets forwarded	Enables the generation of alerts or alarms based on the total number of packets that were forwarded to the CPU during the polling interval.	Forwarded Packet Thresholds

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# **Filtered/Dropped Packet Thresholds**

Filtered/dropped packet thresholds generate alerts or alarms based on the total number of packets that were filtered or dropped by the system as a result of ACL rules during the specified polling interval.

Alerts or alarms are triggered for filtered/dropped packets based on the following rules:

- Enter condition: Actual number of filtered/dropped packets > or = High Threshold
- Clear condition: Actual number of filtered/dropped packets < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

**Important:** These instructions assume that ACLs have been previously configured.

### **Configuring Filtered/Dropped Packet Thresholds**

Use the following example to configure the filtered/dropped packet thresholds:

```
configure
threshold packets-filtered-dropped <high_thresh> [ clear <low_thresh>]
threshold poll packets-filtered-dropped interval <time>
threshold monitoring packets-filtered-dropped
end
```

## **Forwarded Packet Thresholds**

Forwarded packet thresholds generate alerts or alarms based on the total number of packets that were forwarded to active system CPU(s) during the specified polling interval. Packets are forwarded to active system CPUs when the NPUs do not have adequate information to properly route them.

**Important:** Ping and/or traceroute packets are intentionally forwarded to system CPUs for processing. These packet types are included in the packet count for this threshold.

Alerts or alarms are triggered for forwarded packets based on the following rules:

- Enter condition: Actual number of forwarded packets > or = High Threshold
- Clear condition: Actual number of forwarded packets < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Forwarded Packet Thresholds**

Use the following example to configure the forwarded packet thresholds:

#### configure

```
threshold packets-forwarded-to-cpu <high_thresh> [ clear <low_thresh> ]
threshold poll packets-forwarded-to-cpu interval <time>
threshold monitoring packets-forwarded-to-cpu
```

enđ

# Chapter 14 PDG/TTG Thresholds

Thresholds generate alerts or alarms based on either the total number of PDG/TTG calls set up by the system during the specified polling interval, or on the number of currently active calls only.

Alerts or alarms are triggered for call setups based on the following rules:

- Enter condition: Actual number of call setups > High Threshold
- Clear condition: Actual number of call setups < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Default value is 0, which means there will be no monitoring.

The polling interval is in seconds and it is an integer between 30 and 60000. Entries will be rounded up to the nearest 30 seconds.

## **Configuring PDG/TTG Thresholds**

Use the following configuration example to enable, disable and configure PDG/TTG threshold monitoring.

#### configure

```
[ no | default ] threshold monitoring pdg-service
[ default ] threshold pdg-current-sessions <high_thresh> [ clear <low_thresh>
[ default ] threshold poll pdg-current-sessions interval <time>
[ default ] threshold pdg-active-sessions <high_thresh> [ clear <low_thresh>
]
[ default ] threshold poll pdg-active-sessions interval <time>
end
```

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter of this guide.

# Chapter 15 PDIF Thresholds

Thresholds generate alerts or alarms based on either the total number of PDIF calls setup by the system during the specified polling interval, or on the number of currently active calls only.

Alerts or alarms are triggered for call setups based on the following rules:

- Enter condition: Actual number of call setups > or = High Threshold
- Clear condition: Actual number of call setups < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Default value is 0, which means there will be no monitoring.

The polling interval is in seconds and it is an integer between 30 and 60000. Entries will be rounded up to the nearest 30 seconds.

## **Configuring PDIF Thresholds**

Use the following configuration example to enable, disable and configure PDIF threshold monitoring.

#### configure

```
[ no ] threshold monitoring pdif
threshold pdif-current-sessions high_thresh [ clear <low_thresh> ]
threshold pdif-current-active-sessions [ <high_thresh> clear <low_thresh> ]
default threshold { pdif-current-sessions | pdif-current-active-sessions }
threshold poll { pdif-current-sessions | pdif-current-active-sessions }
interval <time>
default threshold poll { pdif-current-sessions | pdif-current-active-sessions }
}
```

enđ

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# Chapter 16 PDSN Service Thresholds

PDSN Service thresholds generate alerts or alarms for the average number of calls setup. A threshold can be configured to report this information for an entire context or for an individual PDSN service. Thresholds can also be configured for A11 registration response failures, discarded A11 registration requests, discarded A11 registration acknowledgments, and discarded PPP send packets for individual PDSN services.

Alerts or alarms are triggered for these PDSN thresholds based on the following rules:

- Enter condition: When the actual average of call setups or actual number of failures or discards passes, or is equal to, the configured Threshold value an alert or alarm is set.
- Clear condition: When the actual average of call setups or actual number of failures or discards passes below the Threshold value the alert or alarm is cleared.

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

The following table describes the possible methods for configuring PDSN Service thresholds:

Method	Description	To configure, go to section:
Context- Level	This threshold keeps track of the average number of call setups for all PDSN services in a context. When the actual average of call setups per polling period meets or exceeds the set high threshold an alert or alarm is set.	Context-Level PDSN Service Thresholds
PDSN Service- Level	PDSN services send and receive A11 registration messages and PPP packets. The thresholds in the PDSN Service-Level can be configured to monitor thresholds for A11 registration response failures, discarded A11 registration requests, discarded A11 registration acknowledgments, and discarded PPP send packets for individual PDSN services.	PDSN Service- Level PDSN Service Thresholds

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

## **Context-Level PDSN Service Thresholds**

This threshold keeps track of the average number of call setups for all PDSN services in a context. When the actual average of call setups per polling period meets or exceeds the set high threshold an alert or alarm is set.

### **Configuring Context-Level PDSN Service Thresholds**

Use the following example to configure the threshold for monitoring the average number of calls setup per second for the context, set the polling interval for the threshold and enable monitoring of the threshold.

#### configure

context <context\_name>

threshold pdsn-service init-rrq-rcvd-rate <high\_thresh> [ clear
<low\_thresh>]

exit

threshold poll pdsn-init-rrq-rcvd-rate interval <time>

threshold monitoring pdsn-service

enđ

## **PDSN Service-Level PDSN Service Thresholds**

PDSN services send and receive A11 registration messages and PPP packets. The thresholds in the PDSN Service-Level can be configured to monitor thresholds for A11 registration response failures, discarded A11 registration requests, discarded A11 registration acknowledgments, and discarded PPP send packets for individual PDSN services.

There are five thresholds that can be configured for the PDSN service-level:

- Average Calls Setup Per Second
- Total A11 Registration Response Failures
- Total A11 Registration Request Messages Discarded
- Total A11 Registration Acknowledgement Messages Discarded
- Total Packets PPP Protocol Processing Layer Discarded on Transmit

#### Configuring PDSN Service-Level PDSN Service Thresholds

Use the following example to configure and enable these thresholds:

```
configuration
   context <context_name>
     pdsn-service <name>
         threshold init-rrq-rcvd-rate <high_thresh> [ clear <low_thresh>]
         threshold all-rrp-failure <high_thresh> [ clear <low_thresh>]
         threshold all-rrq-msg-discard <high_thresh> [ clear
<low_thresh>]
         threshold all-rac-msg-discard <high_thresh> [ clear
<low_thresh>]
         threshold all-ppp-send-discard <high_thresh> [ clear
<low_thresh>]
         exit
      exit
   threshold poll pdsn-init-rrq-rcvd-rate interval <time>
   threshold poll all-rrp-failure interval <time>
   threshold poll all-rrq-msg-discard interval <time>
   threshold poll all-rac-msg-discard interval <time>
```

Cisco ASR 5000 Series Thresholding Configuration Guide

threshold poll all-ppp-send-discard interval <time> threshold monitoring pdsn-service

enđ

# Chapter 17 Per-service Session Thresholds

Threshold monitoring can be enabled for the per-service session counts described in the following table.

Value	Description	To configure, go to section:
PDSN Services	Enables the generation of alerts or alarms based on the number of sessions (active and dormant) facilitated by any PDSN service counted during the polling interval.	Per-PDSN Service Thresholds
HA Services	Enables the generation of alerts or alarms based on the number of sessions (active and dormant) facilitated by any HA service counted during the polling interval.	Per-HA Service Thresholds
GGSN Services	Enables the generation of alerts or alarms based on the number of PDP contexts (active and dormant) facilitated by any GGSN service counted during the polling interval.	Per-GGSN Service Thresholds
LNS Services	Enables the generation of alerts or alarms based on the number of sessions facilitated by any LNS service counted during the polling interval.	Per-LNS Service Thresholds
GPRS Services	Enables the generation of alerts or alarms based on the number of GPRS sessions or the number of r GPRS PDP contexts (active and dormant) facilitated by any GPRS service counted during the polling interval.	Per-GPRS Service Thresholds Per-GPRS Service PDP Contexts Thresholds
SGSN Services	Enables the generation of alerts or alarms based on the number of SGSN sessions or the number of SGSN PDP contexts (active and dormant) facilitated by any SGSN service counted during the polling interval.	Per-SGSN Service Thresholds Per-SGSN Service PDP Contexts Thresholds

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

■ Cisco ASR 5000 Series Thresholding Configuration Guide

## **Per-PDSN Service Thresholds**

Per-PDSN service thresholds generate alerts or alarms based on the total number of sessions facilitated by any PDSN service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-PDSN service based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

This section provides instructions for configuring per-PDSN service thresholding. These instructions assume that you are at the prompt for the Global Configuration mode:

### **Configuring Per-PDSN Service Thresholds**

Use the following example to configure the per-PDSN service thresholds:

```
configure
threshold per-service-pdsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-pdsn-sessions interval <time>
threshold monitoring subscriber
end
```

## **Per-HA Service Thresholds**

Per-HA service thresholds generate alerts or alarms based on the total number of sessions facilitated by any HA service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-HA service based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Per-HA Service Thresholds**

Configure the per-HA service thresholds by entering the following command:

#### configure

```
threshold per-service-ha-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-ha-sessions interval <time>
threshold monitoring subscriber
end
```
### **Per-GGSN Service Thresholds**

Per-GGSN service thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by any GGSN service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-GGSN service based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-GGSN Service Thresholds**

Use the following example to configure the per-GGSN service thresholds:

```
threshold per-service-ggsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-ggsn-sessions interval <time>
threshold monitoring subscriber
end
```

### **Per-LNS Service Thresholds**

Per-LNS service thresholds generate alerts or alarms based on the total number of sessions facilitated by any LNS service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-LNS service based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-LNS Service Thresholds**

Use the following example to configure the per-LNS service thresholds:

```
threshold per-service-lns-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-lns-sessions interval <time>
threshold monitoring subscriber
end
```

### **Per-GPRS Service Thresholds**

Per-GPRS service thresholds generate alerts or alarms based on the total number of attached subscribers facilitated by any GPRS service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-GPRS service based on the following rules:

- Enter condition: Actual total number of attached subscribers > or = High Threshold
- Clear condition: Actual total number of attached subscribers < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-GGSN Service Thresholds**

Use the following example to configure the per-GGSN service thresholds:

```
threshold per-service-ggsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-ggsn-sessions interval <time>
threshold monitoring subscriber
end
```

### **Per-GPRS Service PDP Contexts Thresholds**

Per-GPRS service PDP context thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by any GPRS service session configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-GPRS service based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-GPRS Service PDP Contexts Thresholds**

Use the following example to configure the per-GPRS service PDP contexts thresholds:

```
threshold per-service-gprs-pdp-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-gprs-pdp sessions interval <time>
threshold monitoring subscriber
end
```

### **Per-SGSN Service Thresholds**

Per-SGSN service thresholds generate alerts or alarms based on the total number of attached subscribers facilitated by any SGSN service configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-SGSN service based on the following rules:

- Enter condition: Actual total number of attached subscribers > or = High Threshold
- Clear condition: Actual total number of attached subscribers < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-SGSN Service Thresholds**

Use the following example to configure the per-SGSN service thresholds:

```
threshold per-service-sgsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll per-service-sgsn-sessions interval <time>
threshold monitoring subscriber
end
```

### **Per-SGSN Service PDP Contexts Thresholds**

Per-SGSN service PDP context thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by any SGSN service session configured on the system during the specified polling interval.

Alerts or alarms are triggered for sessions per-SGSN service based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Per-SGSN Service PDP Contexts Thresholds**

Use the following example to configure the per-SGSN service PDP contexts thresholds:

```
threshold per-service-sgsn-pdp-sessions <high_thresh> [ clear<low_thresh> ]
threshold poll per-service-sgsn-pdp sessions interval <time>
threshold monitoring subscriber
end
```

# Chapter 18 Port Utilization Thresholds

Threshold monitoring can be enabled for the port utilization values described in the following table.

Value	Description	To configure, go to section:
Receive port utilization	Enables the generation of alerts or alarms based on the port utilization percentage for data received during the polling interval.	Receive Port Utilization Thresholds
Transmit port utilization	Enables the generation of alerts or alarms based on the port utilization percentage for data transmitted during the polling interval.	Transmit Port Utilization Thresholds
High port activity	Enables the generation of alerts or alarms based on the overall port utilization percentage during the polling interval.	High Port Activity Thresholds

**Important:** Ports configured for half-duplex do not differentiate between data received and data transmitted. (The transmitted and received percentages are combined.) Therefore, to avoid redundant alarms, it is recommended that only the receive **or** transmit utilization threshold be configured.

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

■ Cisco ASR 5000 Series Thresholding Configuration Guide

### **Receive Port Utilization Thresholds**

Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis.

Alerts or alarms are triggered for receive port utilization based on the following rules:

- Enter condition: Actual percent utilization of a port for received data > or = High Threshold
- Clear condition: Actual percent utilization of a port for received data < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Receive Port Utilization Thresholds**

Use the following example to configure the polling interval over which to measure receive port utilization

```
threshold poll port-rx-utilization interval <seconds>
port <port-type> <slot#/port#>
   threshold rx-utilization <high_thresh_%> [ clear <low_thresh_%> ]
   threshold monitoring
   end
```

### **Transmit Port Utilization Thresholds**

Transmit port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data transmitted during the specified polling interval. This threshold is configured on a per-port basis.

Alerts or alarms are triggered for transmit port utilization based on the following rules:

- Enter condition: Actual percent utilization of a port for transmit data > or = High Threshold
- Clear condition: Actual percent utilization of a port for transmit data < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Transmit Port Utilization Thresholds**

Use the following example to configure the polling interval over which to measure transmit port utilization:

```
threshold poll port-tx-utilization interval <seconds>
port <port-type> <slot#/port#>
   threshold tx-utilization <high_thresh_%> [ clear <low_thresh_%> ]
   threshold monitoring
   end
```

### **High Port Activity Thresholds**

High port activity thresholds generate alerts or alarms based on the peak utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis.

Alerts or alarms are triggered for high port activity based on the following rules:

- Enter condition: Actual percent peak utilization of a port > or = High Threshold
- Clear condition: Actual percent peak utilization of a port < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring High Port Activity Thresholds**

Use the following example to configure the polling interval over which to measure for high port activity:

```
configure
```

```
threshold poll port-high-activity interval <time>
port <port-type> <slot#/port#>
  threshold high-activity <high_thresh_%> [ clear <low_thresh_%> ]
  threshold monitoring
  end
```

# Chapter 19 Session License Utilization Thresholds

Session license utilization thresholds generate alerts or alarms based on the utilization percentage of all session capacity licenses during the specified polling interval.

The system uses session capacity licenses to dictate the maximum number of simultaneous sessions that can be supported. There are multiple session types that require licenses (i.e. Simple IP, Mobile IP, L2TP, etc.). Although, a single threshold is configured for all session types, alerts or alarms can be generated for each type.

Alerts or alarms are triggered for session license utilization based on the following rules:

- Enter condition: Actual session license utilization percentage per session type < Low Threshold
- Clear condition: Actual session license utilization percentage per session type > High Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Session License Utilization Thresholds**

Use the following example to configure the thresholds for session license utilization:

configure

```
threshold license-remaining-sessions <low_thresh> [ clear
<high_thresh> ]
```

threshold poll license-remaining-sessions interval <time>

threshold monitoring license

enđ

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# Chapter 20 Stateful Firewall Thresholds

Thresholds generate alerts or alarms based on either the total number of Stateful Firewall calls setup by the system during the specified polling interval, or on the number of currently active calls only.

Alerts or alarms are triggered for call setups based on the following rules:

- Enter condition: Actual number of call setups > or = High Threshold
- **Clear condition:** Actual number of call setups < Low Threshold.

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Default value is 0, which means there will be no monitoring.

The polling interval is in seconds and it is an integer between 30 and 60000. Entries will be rounded up to the nearest 30 seconds.

### **Configuring Stateful Firewall Thresholds**

This section describes how to enable and configure Stateful Firewall thresholds.

#### **Enabling Thresholds**

To enable thresholds use the following configuration:

```
configure
threshold monitoring firewall
end
```

#### **Configuring Threshold Polling Intervals**

To configure threshold poll interval use the following configuration:

```
configure
threshold poll fw-deny-rule interval <interval>
threshold poll fw-dos-attack interval <interval>
threshold poll fw-drop-packet interval <interval>
threshold poll fw-no-rule interval <interval>
end
```

#### **Configuring Thresholds Limits**

To configure threshold limits use the following configuration:

```
threshold fw-deny-rule <high_thresh> [ clear <low_thresh> ]
threshold fw-dos-attack <high_thresh> [ clear <low_thresh> ]
threshold fw-drop-packet <high_thresh> [ clear <low_thresh> ]
```

threshold fw-no-rule <high\_thresh> [ clear <low\_thresh> ]
end

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

■ Cisco ASR 5000 Series Thresholding Configuration Guide

# Chapter 21 Subscriber Thresholds

Threshold monitoring can be enabled for the subscriber values described in the following table.

Value	Description	To configure, go to section:
Total subscribers	Enables the generation of alerts or alarms based on the total number subscriber sessions (active and dormant) counted during the polling interval.	Total Subscriber Thresholds
Active subscribers	Enables the generation of alerts or alarms based on the total number of subscribers with active sessions counted during the polling interval.	Active Subscriber Thresholds

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

■ Cisco ASR 5000 Series Thresholding Configuration Guide

### **Total Subscriber Thresholds**

Total subscriber thresholds generate alerts or alarms based on the total number of subscriber sessions (active and dormant) facilitated by the system during the specified polling interval.

Alerts or alarms are triggered for subscriber totals based on the following rules:

- Enter condition: Actual total number of subscriber sessions > or = High Threshold
- Clear condition: Actual total number of subscriber sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

This section provides instructions for configuring total subscriber thresholding. These instructions assume that you are at the prompt for the Global Configuration mode:

#### **Configuring Total Subscriber Thresholds**

Use the following example to configure the total subscriber thresholds:

```
configure
threshold subscriber total <high_thresh> [ clear <low_thresh> ]
threshold poll total-subscriber interval <time>
threshold monitoring subscriber
end
```

### **Active Subscriber Thresholds**

Active subscriber thresholds generate alerts or alarms based on the total number of active subscriber sessions facilitated by the system during the specified polling interval.

Alerts or alarms are triggered for active subscriber totals based on the following rules:

- Enter condition: Actual total number of active subscriber sessions > or = High Threshold
- Clear condition: Actual total number of active subscriber sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

This section provides instructions for configuring active subscriber thresholding. These instructions assume that you are at the prompt for the Global Configuration mode:

#### **Configuring Active Subscriber Thresholds**

Use the following example to configure the active subscriber thresholds:

```
configure
threshold subscriber active <high_thresh> [ clear <low_thresh> ]
threshold poll active-subscriber interval <time>
threshold monitoring subscriber
end
```

# Chapter 22 System Management Card CompactFlash Memory Thresholds

System management card CompactFlash memory utilization thresholds generate alerts or alarms based on the percentage of memory used for the CompactFlash during the polling interval. A single threshold enables memory utilization monitoring for both the active and standby system management cards allowing for alerts or alarms to be generated for each CompactFlash.

Alerts or alarms are triggered for CompactFlash memory utilization based on the following rules:

- Enter condition: Actual percentage memory utilization > or = High Threshold
- Clear condition: Actual percentage memory utilization < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# **Chapter 23 Total Session Thresholds**

Threshold monitoring can be enabled for the total session counts described in the following table.

Value	Description	To configure, go to section:
PDSN Services	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all PDSN services counted during the polling interval.	Total PDSN Session Thresholds
GGSN Services	Enables the generation of alerts or alarms based on the total number of PDP contexts (active and dormant) facilitated by all GGSN services counted during the polling interval.	Total GGSN Session Thresholds
GPRS Services	Enables the generation of alerts or alarms based on the total number of GPRS sessions or the total number of PDP sessions facilitated by the GPRS services counted during the polling interval.	Total GPRS Session Thresholds Total GPRS PDP Contexts Thresholds
HA Services	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all HA services counted during the polling interval.	Total HA Session Thresholds
HSGW Service	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all HSGW services counted during the polling interval.	Total HSGW Session Thresholds
LMA Service	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all LMA services counted during the polling interval.	Total LMA Session Thresholds
LNS Services	Enables the generation of alerts or alarms based on the total number of sessions facilitated by all LNS services counted during the polling interval.	Total LNS Session Thresholds
MME Service	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all P-GW services counted during the polling interval.	Ref - Total MME Session Thresholds
P-GW Service	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all P-GW services counted during the polling interval.	Total P-GW Session Thresholds
SGSN Services	Enables the generation of alerts or alarms based on the total number of SGSN sessions or the total number of PDP sessions facilitated by the SGSN services counted during the polling interval.	Total SGSN Session Thresholds Total SGSN PDP Contexts Thresholds
S-GW Service	Enables the generation of alerts or alarms based on the total number of sessions (active and dormant) facilitated by all S-GW services counted during the polling interval.	Total S-GW Session Thresholds

## **Saving Your Configuration**

When you configure thresholds they are not permanent unless you save the changes. When you have completed configuring thresholds, save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

### **Total PDSN Session Thresholds**

Total PDSN session thresholds generate alerts or alarms based on the total number of sessions facilitated by any PDSN service configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all PDSN sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total PDSN Session Thresholds**

Use the following example to configure the total PDSN session thresholds:

```
threshold total-pdsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-pdsn-sessions interval <time>
threshold monitoring pdsn-service
end
```

### **Total GGSN Session Thresholds**

Total GGSN session thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by all GGSN services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all GGSN PDP contexts based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total GGSN Session Thresholds**

Use the following example to configure the per-GGSN service thresholds:

```
threshold total-ggsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-ggsn-sessions interval <time>
threshold monitoring ggsn-service
end
```

### **Total GPRS Session Thresholds**

Total GPRS session thresholds generate alerts or alarms based on the total number of attached subscribers facilitated by all GPRS services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all subscribers attached to the GPRS based on the following rules:

- Enter condition: Actual total number of attached subscribers > or = High Threshold
- Clear condition: Actual total number of attached subscribers < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total GPRS Session Thresholds**

Use the following example to configure the per-SGSN service thresholds:

```
configure
```

```
threshold total-gprs-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-gprs-sessions interval <time>
threshold monitoring gprs-service
end
```

## **Total GPRS PDP Contexts Thresholds**

Total GPRS PDP contexts thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by all GPRS services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all GPRS PDP contexts based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total GPRS PDP Context Thresholds**

Use the following example to configure the per-GPRS service thresholds:

```
threshold total-gprs-pdp-sessions <high_thresh> [ clear <low_thresh>]
threshold poll total-gprs-pdp-sessions interval <time>
threshold monitoring gprs-service
end
```

### **Total HA Session Thresholds**

Total HA session thresholds generate alerts or alarms based on the total number of sessions facilitated by all HA services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all HA sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total HA Session Thresholds**

Use the following example to configure the total HA session thresholds:

```
threshold total-ha-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-ha-sessions interval <time>
threshold monitoring ha-service
end
```

### **Total HSGW Session Thresholds**

Total HSGW session thresholds generate alerts or alarms based on the total number of sessions facilitated by all HSGW services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all HSGW sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total HSGW Session Thresholds**

Use the following example to configure the total HSGW session thresholds:

```
threshold total-hsgw-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-hsgw-sessions interval <time>
threshold monitoring hsgw-service
end
```

### **Total LMA Session Thresholds**

Total LMA session thresholds generate alerts or alarms based on the total number of sessions facilitated by all HSGW services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all LMA sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total LMA Session Thresholds**

Use the following example to configure the total LMA session thresholds:

```
threshold total-lma-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-lma-sessions interval <time>
threshold monitoring lma-service
end
```

### **Total LNS Session Thresholds**

Total LNS session thresholds generate alerts or alarms based on the total number of sessions facilitated by all LNS services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all LNS sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total LNS Session Thresholds**

Use the following example to configure the total LNS session thresholds:

```
threshold total-lns-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-lns-sessions interval <time>
threshold monitoring lns-service
end
```
## **Total MME Session Thresholds**

Total MME session thresholds generate alerts or alarms based on the total number of sessions facilitated by all MME services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all MME sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total MME Session Thresholds**

Use the following example to configure the total P-GW session thresholds:

```
threshold total-mme-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-mmr-sessions interval <time>
threshold monitoring mme-service
end
```

### **Total P-GW Session Thresholds**

Total P-GW session thresholds generate alerts or alarms based on the total number of sessions facilitated by all P-GW services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all P-GW sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total P-GW Session Thresholds**

Use the following example to configure the total P-GW session thresholds:

```
threshold total-pgw-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-pgw-sessions interval <time>
threshold monitoring pgw-service
end
```

### **Total SGSN Session Thresholds**

Total SGSN session thresholds generate alerts or alarms based on the total number of attached subscribers facilitated by all SGSN services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all subscribers attached to the SGSN based on the following rules:

- Enter condition: Actual total number of attached subscribers > or = High Threshold
- Clear condition: Actual total number of attached subscribers < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Total SGSN Session Thresholds**

Use the following example to configure the per-SGSN service thresholds:

```
threshold total-sgsn-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-sgsn-sessions interval <time>
threshold monitoring sgsn-service
end
```

# **Total SGSN PDP Contexts Thresholds**

Total SGSN PDP contexts thresholds generate alerts or alarms based on the total number of PDP contexts facilitated by all SGSN services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all SGSN PDP contexts based on the following rules:

- Enter condition: Actual total number of PDP contexts > or = High Threshold
- Clear condition: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

### **Configuring Total SGSN PDP Context Thresholds**

Use the following example to configure the per-SGSN service thresholds:

```
threshold total-sgsn-pdp-sessions <high_thresh> [ clear <low_thresh>]
threshold poll total-sgsn-pdp-sessions interval <time>
threshold monitoring sgsn-service
end
```

## **Total S-GW Session Thresholds**

Total S-GW session thresholds generate alerts or alarms based on the total number of sessions facilitated by all S-GW services configured on the system during the specified polling interval.

Alerts or alarms are triggered for the total of all S-GW sessions based on the following rules:

- Enter condition: Actual total number of sessions > or = High Threshold
- Clear condition: Actual total number of sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

#### **Configuring Total S-GW Session Thresholds**

Use the following example to configure the total S-GW session thresholds:

```
threshold total-sgw-sessions <high_thresh> [ clear <low_thresh> ]
threshold poll total-sgw-sessions interval <time>
threshold monitoring sgw-service
end
```