Catalyst 4500 Series Switch Cisco IOS System Message Guide
Cisco IOS XE 3.2.0 SG and 15.0(2)SG
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: The equipment described in this manual generates and may radiate radio-frequency energy. If it is not installed in accordance with Cisco’s installation instructions, it may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in part 15 of the FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

Modifying the equipment without Cisco’s written authorization may result in the equipment no longer complying with FCC requirements for Class A or Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

You can determine whether your equipment is causing interference by turning it off. If the interference stops, it was probably caused by the Cisco equipment or one of its peripheral devices. If the equipment causes interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the equipment to one side or the other of the television or radio.
- Move the equipment farther away from the television or radio.
- Plug the equipment into an outlet that is on a different circuit from the television or radio. (That is, make certain the equipment and the television or radio are on circuits controlled by different circuit breakers or fuses.)

Modifications to this product not authorized by Cisco Systems, Inc. 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.

CCDE, CCENT, CCSI, Cisco Eos, Cisco Explorer, Cisco HealthPresence, Cisco IronPort, the Cisco logo, Cisco Nurse Connect, Cisco Pulse, Cisco SensorBase, Cisco StackPower, Cisco StadiumVision, Cisco TelePresence, Cisco TrustSec, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flipshare (Design), Flip Ultra, Flip Video, Flip Video (Design), Instant Broadband, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Capital, Cisco Capital (Design), Cisco-Financed (Stylized), Cisco Store, Flip Gift Card, and One Million Acts of Good are service marks; and Access Registrar, Aironet, AltTouch, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco Lumin, Cisco Nexus, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, Continental, EtherFast, EtherSwitch, Event Center, Explorer, Follow Me Browsing, GainMaker, iLYNX, IOS, iPhone, IronPort, the IronPort logo, Laser Link, LightStream, Linksys, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, PCNow, PIX, PowerKEY, PowerPanels, PowerTV, PowerTV (Design), PowerVu, Prisma, ProConnect, ROSA, SenderBase, SMARTnet, Spectrum Expert, StackWise, WebEx, and the WebEx logo are registered trademarks of Cisco and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website 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. (1002R)

Catalyst 4500 Series Switch Cisco IOS System Message Guide
Copyright © 1997-2011 Cisco Systems, Inc. All rights reserved.
CONTENTS

Preface ix
Audience iii-ix
Organization iii-ix
Related Documentation iii-x
  Hardware Documents iii-x
  Software Documentation iii-x
  Cisco IOS Documentation iii-xi
Conventions iii-xi
Obtaining Documentation and Submitting a Service Request iii-xii

CHAPTER 1

System Message Format 1-1
Message Structure 1-1
  Facility Code 1-1
  SEVERITY Level 1-3
  MNEMONIC Code 1-4
Message Text 1-4
  Sample System Error Messages 1-4
  Error Message Traceback Reports 1-5

CHAPTER 2

Messages and Recovery Procedures 2-1
ACL Messages 2-2
ACL Snooping Messages 2-2
ARP Snooping Messages 2-2
Bad ID Messages 2-3
BUFFERMANAGER Messages 2-3
CHASSIS Messages 2-4
  CHASSIS-2 2-4
  CHASSIS-3 2-7
  CHASSIS-4 2-18
  CHASSIS-5 2-20
COMMONHWACLMAN Messages 2-22
  COMMONHWACLMAN-4 2-22
<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>L3HWFORWARDING-3</td>
</tr>
<tr>
<td>L3HWFORWARDING-4</td>
</tr>
<tr>
<td>L3HWFORWARDING-6</td>
</tr>
<tr>
<td>LINECARD Messages</td>
</tr>
<tr>
<td>LINECARDMGMTPROTOCOL Messages</td>
</tr>
<tr>
<td>LOGGING REDIRECT Messages</td>
</tr>
<tr>
<td>PKTPROCESSING Messages</td>
</tr>
<tr>
<td>PKTPROCESSING-3</td>
</tr>
<tr>
<td>PKTPROCESSING-4</td>
</tr>
<tr>
<td>PKTPROCESSING-5</td>
</tr>
<tr>
<td>PKTPROCESSING-7</td>
</tr>
<tr>
<td>PKTSAMP Messages</td>
</tr>
<tr>
<td>PM Messages</td>
</tr>
<tr>
<td>PM-1</td>
</tr>
<tr>
<td>PM-2</td>
</tr>
<tr>
<td>PM-3</td>
</tr>
<tr>
<td>PM-4</td>
</tr>
<tr>
<td>PM-6</td>
</tr>
<tr>
<td>PORTFANOUTASIC4X1000MAN Messages</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X1000HW Messages</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X1000HW-3</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X1000HW-4</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X1000HW-7</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X100MAN Messages</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X100MAN-4</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X100MAN-7</td>
</tr>
<tr>
<td>PORTGRANDPRIXASIC8X1000HW-3</td>
</tr>
<tr>
<td>PPPOE IA Messages</td>
</tr>
<tr>
<td>QOS Messages</td>
</tr>
<tr>
<td>QOS IOS Messages</td>
</tr>
<tr>
<td>QOS Manager Messages</td>
</tr>
<tr>
<td>REDUNDANCY Messages</td>
</tr>
<tr>
<td>REDUNDANCY-1</td>
</tr>
<tr>
<td>REDUNDANCY-2</td>
</tr>
<tr>
<td>REDUNDANCY-3</td>
</tr>
<tr>
<td>REDUNDANCY-4</td>
</tr>
<tr>
<td>REDUNDANCY-5</td>
</tr>
<tr>
<td>REDUNDANCY-6</td>
</tr>
</tbody>
</table>
Contents

RETMAN Messages 2-137
RKACLMAN Messages 2-137
S2W Messages 2-138
SISFMAN Messages 2-138
SPD Messages 2-139
SFF8472 Messages 2-139
  SFF8472-2 2-139
  SFF8472-3 2-139
  SFF8472-5 2-140
  SFF8472_FLOAT 2-140
SISFMAN Messages 2-140
SPANTREE Messages 2-141
  SPANTREE-2 2-141
  SPANTREE-3 2-145
  SPANTREE-4 2-146
  SPANTREE-5 2-146
  SPANTREE-6 2-147
  SPANTREE-7 2-147
  SPANTREE_FAST 2-148
SPANTREE_VLAN_SW Messages 2-148
STORM_CONTROL Messages 2-149
STORE Messages 2-149
Supervisor Messages 2-150
  SUPERVISOR-2 2-150
  SUPERVISOR-3 2-151
  SUPERVISOR-4 2-155
  SUPERVISOR-7 2-156
SWITCH-QOS-TB Messages 2-156
SW_DAI Messages 2-156
  SW_DAI-4 2-156
  SW_DAI-6 2-158
SW-VLAN Messages 2-158
  SW-VLAN-3 2-158
  SW-VLAN-4 2-160
  SW-VLAN-6 2-163
SWITCHINGENGINEMAN Messages 2-164
  SWITCHINGENGINEMAN-2 2-164
  SWITCHINGENGINEMAN-3 2-165
| Contents |
|------------------|----------|
| SWITCHINGENGINE | 2-174    |
| SWITCHINGENGINE | 2-182    |
| SWITCHINGENGINE | 2-182    |
| SWITCHMANAGER Messages | 2-183 |
| SWITCHMANAGER | 2-183    |
| SWITCHMANAGER | 2-184    |
| SWITCHMANAGER | 2-185    |
| SWNETFLOWMAN Messages | 2-185 |
| SWNETFLOWMAN | 2-185    |
| SWNETFLOWMAN | 2-186    |
| SYSMAN Messages | 2-186    |
| SYSMAN | 2-186    |
| SYSMAN | 2-187    |
| SYSMAN | 2-187    |
| SYSPC8540 Messages | 2-188 |
| TRANSCEIVER Messages | 2-188 |
| UFAST_MCAST_SW Messages | 2-190 |
| UFAST | 2-190    |
| UFAST | 2-190    |
| VQPCLIENT Messages | 2-190    |
| VQPCLIENT | 2-190    |
| VQPCLIENT | 2-192    |
| VQPCLIENT | 2-192    |
| WATCHDOG Messages | 2-193    |
Preface

This preface describes who should read the Catalyst 4500 Series Switch Cisco IOS System Message Guide, how it is organized, and its document conventions.

Audience

This publication is designed for installers and users with a working knowledge of the Catalyst 4500 series switch system software. Users of this publication might also include network administrators and other individuals responsible for setting up and maintaining these switches.

Organization

This publication is organized as follows:

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System Message Format</td>
<td>Describes how to read a system or error message.</td>
</tr>
<tr>
<td>2</td>
<td>Messages and Recovery Procedures</td>
<td>Contains explanations of messages and recommended actions.</td>
</tr>
</tbody>
</table>

Related Documentation

Refer to the following documents for additional Catalyst 4500 series information:

- Catalyst 4500 Series Switch Documentation Home
  http://www.cisco.com/go/cat4500/docs
- Catalyst 4900 Series Switch Documentation Home
  http://www.cisco.com/go/cat4900/docs
- Cisco ME 4900 Series Ethernet Switches Documentation Home
Hardware Documents

Installation guides and notes including specifications and relevant safety information are available at the following URLs:

- **Catalyst 4500 Series Switches Installation Guide**

- **Catalyst 4500 E-series Switches Installation Guide**

- For information about individual switching modules and supervisors, refer to the **Catalyst 4500 Series Module Installation Guide** at:

- **Regulatory Compliance and Safety Information for the Catalyst 4500 Series Switches**

- Installation notes for specific supervisor engines or for accessory hardware are available at:

- Catalyst 4900 and 4900M hardware installation information is available at:

- Cisco ME 4900 Series Ethernet Switches installation information is available at:

Software Documentation

Software release notes, configuration guides, command references, and system message guides are available at the following URLs:

- Catalyst 4500 release notes are available at:

- Catalyst 4900 release notes are available at:

- Cisco ME4900 4900 Series Ethernet Switch release notes are available at:

Software documents for the Catalyst 4500 Classic, Catalyst 4500 E-Series, Catalyst 4900, and Cisco ME 4900 Series Ethernet Switches are available at the following URLs:

- **Catalyst 4500 Series Software Configuration Guide**

- **Catalyst 4500 Series Software Command Reference**
• *Catalyst 4500 Series Software System Message Guide*
  

**Cisco IOS Documentation**

Platform-independent Cisco IOS documentation may also apply to the Catalyst 4500 and 4900 switches. These documents are available at the following URLs:

- Cisco IOS configuration guides, Release 12.x

- Cisco IOS command references, Release 12.x

  You can also use the Command Lookup Tool at:


- Cisco IOS system messages, version 12.x

  You can also use the Error Message Decoder tool at:


- For information about MIBs, refer to:


**Conventions**

This publication uses the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong> font</td>
<td>Commands, command options, and keywords are in <strong>boldface</strong>.</td>
</tr>
<tr>
<td><em>italic</em> font</td>
<td>Command arguments for which you supply values are in <em>italic</em>.</td>
</tr>
<tr>
<td>[ x</td>
<td>y</td>
</tr>
<tr>
<td>{ x</td>
<td>y</td>
</tr>
<tr>
<td>[ x</td>
<td>y</td>
</tr>
<tr>
<td><strong>string</strong></td>
<td>A nonquoted set of characters. Do not use quotation marks around the command string or the string will include the quotation marks.</td>
</tr>
<tr>
<td><strong>screen</strong> font</td>
<td>Terminal sessions and information the system displays are in <strong>screen</strong> font.</td>
</tr>
</tbody>
</table>
Notes use the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface screen font</strong></td>
<td>Information you must enter is in <strong>boldface screen font</strong>.</td>
</tr>
<tr>
<td><em>italic screen font</em></td>
<td>Arguments for which you supply values are in <em>italic screen font</em>.</td>
</tr>
<tr>
<td><img src="image" alt="This pointer highlights an important line of text in an example." /></td>
<td>This pointer highlights an important line of text in an example.</td>
</tr>
<tr>
<td>Ctrl-D</td>
<td>This key combination means hold down the Control key while you press the D key.</td>
</tr>
<tr>
<td><code>&lt; &gt;</code></td>
<td>Nonprinting characters, such as passwords, are in angle brackets.</td>
</tr>
</tbody>
</table>

Notes use the following conventions:

**Note**

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

**Obtaining Documentation and Submitting a Service Request**

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What’s New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the *What’s New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.
System Message Format

This chapter describes the Cisco IOS system message structure and error message traceback report. This chapter contains the following sections:

- Message Structure, page 1-1
- Error Message Traceback Reports, page 1-5

Message Structure

The message includes the following information:

- Facility code
- Severity level
- Mnemonic code
- Description field

System error messages are structured as follows:

FACILITY-SEVERITY-MNEMONIC: Message-text

Facility Code

The facility code consists of at least two uppercase letters that indicate the facility to which the message refers. A facility can be a hardware device, a protocol, or a module of the system software. Table 1-1 lists the system facility codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL</td>
<td>Access control list</td>
</tr>
<tr>
<td>ACLSNOOPMAN</td>
<td>ACL Snooping</td>
</tr>
<tr>
<td>ARPSNOOPINGMAN</td>
<td>ARP Snooping</td>
</tr>
<tr>
<td>BAD_ID_HW</td>
<td>Hardware ID error</td>
</tr>
<tr>
<td>BUFFERMANAGER</td>
<td>Memory buffer management</td>
</tr>
<tr>
<td>CHASSIS</td>
<td>Chassis</td>
</tr>
</tbody>
</table>
### Table 1-1 Facility Codes (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMONHWACLMAN</td>
<td>Common hardware ACL management</td>
</tr>
<tr>
<td>COMMONSTUBMAN</td>
<td>ASIC-specific messages</td>
</tr>
<tr>
<td>DHCP_SNOOPING</td>
<td>DHCP snooping messages</td>
</tr>
<tr>
<td>DOT1X</td>
<td>802.1X-related port-based authentication</td>
</tr>
<tr>
<td>DTP</td>
<td>Dynamic Trunking Protocol</td>
</tr>
<tr>
<td>EBM</td>
<td>Ethernet bridge management</td>
</tr>
<tr>
<td>EC</td>
<td>EtherChannel</td>
</tr>
<tr>
<td>FLASH</td>
<td>Flash memory</td>
</tr>
<tr>
<td>GBICMAN</td>
<td>Gigabit Interface Converter (GBIC) manager</td>
</tr>
<tr>
<td>GLMMAN</td>
<td>TwinGig converter messages</td>
</tr>
<tr>
<td>HW</td>
<td>Hardware</td>
</tr>
<tr>
<td>HAL</td>
<td>Hardware Abstraction Layer messages</td>
</tr>
<tr>
<td>HWACLMAN</td>
<td>Hardware ACL management</td>
</tr>
<tr>
<td>HWL2MAN</td>
<td>Layer 2 hardware management</td>
</tr>
<tr>
<td>HWNETFLOWMAN</td>
<td>NetFlow management</td>
</tr>
<tr>
<td>HWPORTMAN</td>
<td>Hardware port management</td>
</tr>
<tr>
<td>IDBMAN</td>
<td>Interface descriptor block management</td>
</tr>
<tr>
<td>ILCPROTOCOLERROR</td>
<td>ILC protocol</td>
</tr>
<tr>
<td>IOSACLMAN</td>
<td>Cisco IOS ACL management</td>
</tr>
<tr>
<td>IOSDIAGMAN</td>
<td>Cisco IOS Diagnostic Manager</td>
</tr>
<tr>
<td>IOSDHCPSSNOOPMAN</td>
<td>Cisco IOS DHCP snoop management</td>
</tr>
<tr>
<td>IOSIGMPSSNOOPMAN</td>
<td>Cisco IOS IGMP snoop management</td>
</tr>
<tr>
<td>IOSINTF</td>
<td>Catalyst 4500 IOS interface operation</td>
</tr>
<tr>
<td>IOSIPROUTEMAN</td>
<td>Cisco IOS IP Route Manager</td>
</tr>
<tr>
<td>IOSL2MAN</td>
<td>Cisco IOS Layer 2 Manager</td>
</tr>
<tr>
<td>IOSL3MAN</td>
<td>Cisco IOS Layer 3 Manager</td>
</tr>
<tr>
<td>IOSMODPORTMAN</td>
<td>Cisco IOS module Port Manager</td>
</tr>
<tr>
<td>IOSREUNDANCYMAN</td>
<td>Cisco IOS redundancy manager</td>
</tr>
<tr>
<td>IOSSYS</td>
<td>Catalyst 4500 IOS system</td>
</tr>
<tr>
<td>IOSSYSMAN</td>
<td>Catalyst 4500 IOS system management</td>
</tr>
<tr>
<td>IPROUTEMAN</td>
<td>Catalyst 4500 IOS IP routing management</td>
</tr>
<tr>
<td>L2MAN</td>
<td>Layer 2 hardware management</td>
</tr>
<tr>
<td>L3HWFORWARDING</td>
<td>Layer 3 hardware forwarding</td>
</tr>
<tr>
<td>LINECARDMGMTPROTOCOL</td>
<td>Line Card Management Protocol</td>
</tr>
<tr>
<td>LOGGING_REDIRECT</td>
<td>Logging Redirect ISSU</td>
</tr>
<tr>
<td>LPIPMAN</td>
<td>LAN Port IP (LPIP) dynamic host policies</td>
</tr>
</tbody>
</table>
**Table 1-1   Facility Codes (continued)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKTPROCESSING</td>
<td>Packet processing</td>
</tr>
<tr>
<td>PM</td>
<td>Port manager</td>
</tr>
<tr>
<td>PORTFANOUTASIC4X1000MAN</td>
<td>Port fan-out ASIC 4x1000 management</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X1000HW</td>
<td>Port fan-out ASIC 8x1000 hardware</td>
</tr>
<tr>
<td>PORTFANOUTASIC8X100MAN</td>
<td>Port fan-out ASIC 8x100 management</td>
</tr>
<tr>
<td>PPPoE_IA</td>
<td>Point-to-Point Protocol over Ethernet</td>
</tr>
<tr>
<td>QOS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>REDUNDANCY</td>
<td>Redundant supervisor</td>
</tr>
<tr>
<td>S2W</td>
<td>Calendar</td>
</tr>
<tr>
<td>SPD</td>
<td>SPD</td>
</tr>
<tr>
<td>SFF8472</td>
<td>Floating-point subsystem (SFF8472)</td>
</tr>
<tr>
<td>SPANTREE</td>
<td>Spanning Tree Protocol</td>
</tr>
<tr>
<td>SPANTREE_VLAN_SW</td>
<td>Spanning Tree VLAN switch management</td>
</tr>
<tr>
<td>STORM_CONTROL</td>
<td>Broadcast storm control</td>
</tr>
<tr>
<td>STORE</td>
<td>Memory</td>
</tr>
<tr>
<td>SUPERVISOR</td>
<td>Supervisor</td>
</tr>
<tr>
<td>SWITCH-QOS-TB</td>
<td>Switch QoS management</td>
</tr>
<tr>
<td>SW_DAI</td>
<td>Dynamic ARP inspection</td>
</tr>
<tr>
<td>SW-VLAN</td>
<td>Switch VLAN management</td>
</tr>
<tr>
<td>SWITCHINGENGINEMAN</td>
<td>Switching engine management</td>
</tr>
<tr>
<td>SWITCHMANAGER</td>
<td>Switch management</td>
</tr>
<tr>
<td>SWNETFLOWMAN</td>
<td>Software NetFlow management</td>
</tr>
<tr>
<td>SYSMAN</td>
<td>System management</td>
</tr>
<tr>
<td>TRANSCEIVER</td>
<td>TRANSCEIVER subsystem</td>
</tr>
<tr>
<td>UFAST_MCAST_SW</td>
<td>UplinkFast</td>
</tr>
<tr>
<td>VQPCLIENT</td>
<td>VLAN query protocol client</td>
</tr>
<tr>
<td>WATCHDOG</td>
<td>Watchdog timer</td>
</tr>
</tbody>
</table>

**SEVERITY Level**

The severity level is a single-digit code from 0 to 7 that reflects the severity of the condition. The lower the number, the more serious the situation. **Table 1-2** lists the message severity levels.

**Table 1-2   Message Severity Levels**

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Emergency—System is unusable</td>
</tr>
<tr>
<td>1</td>
<td>Alert—Immediate action required</td>
</tr>
</tbody>
</table>
Chapter 1    System Message Format

Table 1-2  Message Severity Levels (continued)

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Critical—Critical condition</td>
</tr>
<tr>
<td>3</td>
<td>Error—Error condition</td>
</tr>
<tr>
<td>4</td>
<td>Warning—Warning condition</td>
</tr>
<tr>
<td>5</td>
<td>Notification—Normal but significant condition</td>
</tr>
<tr>
<td>6</td>
<td>Informational—Informational message only</td>
</tr>
<tr>
<td>7</td>
<td>Debugging—Message that appears during debugging only</td>
</tr>
</tbody>
</table>

MNEMONIC Code

The MNEMONIC code uniquely identifies the error message. All mnemonics are all uppercase character strings.

Message Text

Message text is a text string that describes the error condition. The text string may contain detailed information about the event, including terminal port numbers, network addresses, or addresses that correspond to locations in the system memory address space. Because variable fields change from message to message, they are represented here by short strings that are enclosed in square brackets ([ ]). A decimal number, for example, is represented as [dec]. Table 1-3 lists the variable fields in messages.

<table>
<thead>
<tr>
<th>Representation</th>
<th>Type of Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>[dec]</td>
<td>Decimal</td>
</tr>
<tr>
<td>[chars] or [char]</td>
<td>Character string</td>
</tr>
<tr>
<td>[hex]</td>
<td>Hexadecimal integer</td>
</tr>
<tr>
<td>[num]</td>
<td>Number</td>
</tr>
</tbody>
</table>

Sample System Error Messages

The following is an example of a system error message:

Error Message  
LINK-2-BADVCALL: Interface [chars], undefined entry point

Some error messages also indicate the card and slot reporting the error. These error messages are structured as follows:

CARD-SEVERITY-MSG:SLOT FACILITY-SEVERITY-MNEMONIC:
Message-text

- CARD is a code that describes the type of card reporting the error.
- MSG is a mnemonic indicating that this is a message. It is always shown as MSG.
- SLOT indicates the slot number of the card reporting the error. It is shown as SLOT followed by a number (for example, SLOT5).

**Error Message Traceback Reports**

Some messages describe internal errors and contain traceback information, which provides the stack trace of the function calls that resulted in the message. This trace helps the engineers track down the problem that is indicated in the message. You should include this information when you report a problem to your technical support representative.

The traceback report includes the following sample information:

- Process = "Exec", level= 0, pid= 17
- Traceback = 1A82 1AB4 6378 A072 1054 1860

The numbers that are printed in the message indicate which lines of code caused the message to occur.
CHAPTER 2

Messages and Recovery Procedures

This chapter lists and describes the Cisco IOS system error messages by facility for the Catalyst 4500 series switch. Within each facility, the messages are listed by severity levels 0 to 7. The highest severity level is 0, and the lowest severity level is 7. Each message is followed by an explanation and a recommended action.

The system sends these error messages to the console (and, optionally, to a logging server on another system). Not all system error messages indicate problems with your system; some messages are purely informational, while other messages help diagnose problems with communication lines, internal hardware, or the system software.

Note

The messages listed in this chapter do not include the date/time stamp designation; the date/time stamp designation is displayed only if the software is configured for system log messaging.

Note

Writing to a module’s serial EEPROM is not standard practice; when the module comes from the factory, the serial EEPROM is set to the correct values. We do not recommend that you change the factory defaults, because this action can cause the module to malfunction.

If the explanation that is provided for a given command does not sufficiently explain your problem and no recommended action is given, copy the error message exactly as it appears on the console or in the system log.

You should research and attempt to resolve the error using the Output Interpreter at this URL: https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl.

You can also enter the show tech-support command to gather additional information about the error. If the error message text, information from the Output Interpreter, or output from the show tech-support command do not help you solve the problem, contact your technical support representative and provide the representative with the information that you have gathered. For detailed information on how to contact your technical support representative, see the “Obtaining Documentation and Submitting a Service Request” section on page xii.
ACL Messages

This section contains the access control list (ACL) message.

Error Message C4K_ACL-4-OUTOFMEMORY: Out of Memory while allocating [char]

Explanation The software failed to allocate memory for the given object while processing ACLs. The configuration might have exceeded its maximum limit. If so, the feature using this ACL will not work.

Recommended Action If it is mandatory that the feature work normally, remove other unwanted features that require ACLs and retry the operation. If the problem persists, contact your technical support representative.

ACL Snooping Messages

This section contains the access control list management (ACLSNOOPMAN) messages.


Explanation A new IOS ACL was created but there is no memory for the analogous platform ACL. ACL-based snooping will not function properly on the interface.

Recommended Action Alter or remove the configuration on the switch to reduce memory use.

Error Message C4K_ACLSNOOPMAN-4-ACLFEATUREALLOCFAILURE: AclFeature Allocation for Acl Id: [dec] failed.

Explanation Memory for the platform ACL-related data structures is exhausted. ACL-based snooping will not function properly on the interface.

Recommended Action Alter or remove the configuration on the switch to reduce memory use.

ARP Snooping Messages

This section contains the ARP snooping message.

Error Message C4K_ARPSNOOPINGMAN-4-OUTOFRESOURCES: Resources for constructing ACLs are not available.

Explanation Software resources are not available to setup hardware to redirect ARP packets to software. Features dependent on capturing ARP packets such as Dynamic ARP Inspection or LAN Port IP will not work if this log message appears.

Recommended Action Unconfigure other TCAM related features to reduce switch memory requirements and reconfigure the ACL.
Bad ID Messages

This section contains the EEPROM ID messages.

**Error Message** C4K_BAD_ID_HW-2-AUTHENTICATIONFAILUREFANTRAY: The Fan tray failed to authenticate and may not be a genuine Cisco product

**Explanation** The fan tray failed authentication for one of two reasons. The fan tray is either counterfeit or the authentication process on the fan tray is broken. The fan tray will continue to operate, but it may be counterfeit.

**Recommended Action** Return the fan tray to Cisco TAC for further analysis.

**Error Message** C4K_BAD_ID_HW-2-AUTHENTICATIONFAILUREMODULE: Module [dec] failed to authenticate and may not be a genuine Cisco product

**Explanation** A switching module or supervisor engine failed authentication for one of two reasons. The switching module or supervisor engine is either counterfeit or the authentication process on the switching module or supervisor engine is broken. If a supervisor engine fails authentication, it will continue to operate, but it may be counterfeit. If a switching module fails authentication, it will be disabled.

**Recommended Action** Return the switching module or supervisor engine to Cisco TAC for further analysis.

BUFFERMANAGER Messages

This section contains the memory buffer management (BUFFERMANAGER) message.

**Error Message** C4K_BUFFERMANGER-3-OUTOFVBUFS: Have run out of vbufs (internal buffers)

**Explanation** The switch ran out of the internal memory buffers that are used for various tasks. This error is unusual because the internal buffers are used for only a short time, released, and then available for reuse. Typically, this condition is transitory.

**Recommended Action** If the message persists, reboot the switch.
**CHASSIS Messages**

This section contains the chassis (CHASSIS) messages.

### CHASSIS-2

**Error Message**  
C4K_CHASSIS-2-ALLCHASSISSEEPROMSINVALID: Contents of all chassis' serial eeproms are invalid

**Explanation**  
The contents of all of the chassis's serial EEPROMs are invalid. In non-redundant chassis, there is one serial EEPROM, and it is bad. If this is a redundant chassis, there are two serial EEPROMs, and they are both bad.

**Recommended Action**  
Try removing and reinserting the supervisor engine. If that doesn’t work, try power cycling the switch. If the serial EEPROM is still invalid, this chassis should be returned.

**Error Message**  
C4K_CHASSIS-2-INLINEPOWEROFF: Inline power to the switch has been turned off

**Explanation**  
Software detected that the pass-through current is disabled. This condition will cause all phones drawing PoE from the switch to be powered off.

**Recommended Action**  
If you want PoE, verify that the in-line power switch on the power supply is turned on.

**Error Message**  
C4K_CHASSIS-2-INSUFFICIENTFANSDETECTED: Too few working fans in fan tray, the chassis will overheat. If not resolved, in [dec] minutes [dec] seconds all line cards will be placed into Reset-Mode

**Explanation**  
Two or more fans in the system fan tray are malfunctioning, or the fan tray has been removed. Although this is a minor alarm, system components could overheat and shut down.

**Recommended Action**  
Replace the system fan tray or broken fans.

**Error Message**  
C4K_CHASSIS-2-INSUFFICIENTFANSDETECTEDPOWERDOWN: Too few working fans in fan tray, the chassis will overheat. If not resolved, in [dec] minutes [dec] seconds the chassis will power down

**Explanation**  
Two or more required fans in the fan tray are malfunctioning, or the fan tray has been removed. Software will reset the modules to reduce heat generation, and power down the switch to prevent overheating damage to components.

**Recommended Action**  
Replace the broken fans as soon as possible.
Error Message  C4K_CHASSIS-2-INSUFFICIENTFANSSHUTDOWN: Resetting linecards due to fan tray failure

Explanation  Two or more fans in the fan tray have failed, or the fan tray has been removed. Linecards have been reset to reduce heat generation.

Recommended Action  Replace the system fan tray as soon as possible.

Error Message  C4K_CHASSIS-2-INSUFFICIENTPOWERDETECTED: Insufficient power available for the current chassis configuration

Explanation  The current chassis configuration exceeds power availability. If this condition persists, software will reset the modules.

Recommended Action  If the power availability problem persists and impacts performance, replace the power supply with a larger capacity power supply.

Error Message  C4K_CHASSIS-2-INSUFFICIENTPOWERSHUTDOWN: Holding module in slot [dec] in reset, due to insufficient power

Explanation  The switch was using more power than is available for the allowed time interval. Software reset the modules to reduce power consumption.

Explanation  If the power availability problem persists and impacts performance, replace the power supply with a larger capacity.

Error Message  C4K_CHASSIS-2-MUXBUFFERMISMATCHED: Mux Buffer in slot [dec] of mismatched type [dec].

Explanation  The Mux Buffer in this slot is not of the same type as the mux buffers in the other slots. This may impact traffic.

Recommended Action  Please contact Cisco TAC to confirm that it is okay to continue using this mux buffer.

Error Message  C4K_CHASSIS-2-MUXBUFFERNOTPRESENT: Mux buffer [dec] is not present

Explanation  The mux buffer card is either not connected to the backplane properly or is not present. This will render the impacted slot useless. The switching module present in this slot cannot be identified, its SEEPROM cannot be read and it will be as good as non-existent.

Recommended Action  Reseat the mux buffers as described the hardware documentation. If the problem persists, return the backplane to get it fixed immediately.
Error Message  C4K_CHASSIS-2-MUXBUFFERSEEPROMINVALID: Invalid data in mux buffer \[dec\]'s serial eeprom

Explanation  The mux buffer's serial EEPROM could not be read or has not been programmed. This may impact traffic.

Recommended Action  Contact Cisco TAC to confirm that it is okay to continue using this mux buffer.

Error Message  C4K_CHASSIS-2-MUXBUFFERYPENOTSUPPORTED: Mux Buffer in slot \[dec\] of unsupported type \[dec\].

Explanation  The Mux Buffer in this slot is not supported by this software. This may impact traffic.

Recommended Action  Contact Cisco TAC to confirm that it is okay to continue using this mux buffer.

Error Message  C4K_CHASSIS-2-OVERHEATINGSHUTDOWN: Resetting linecards due to critical temperature

Explanation  The switch is now warmer than its maximum allowable operating temperature. Software will reset modules to reduce heat generation.

Explanation  Verify that the switch is in the proper operating environment and that the fans are functioning properly.

Error Message  C4K_CHASSIS-2-POWERSUPPLYSHUTDOWN: Unsupported or unknown power supply type detected in slot \[dec\]. Shutting down power supply

Explanation  An unsupported or unknown power supply has been detected. Power supply will be shut down.

Recommended Action  Replace with a power supply supported by this chassis.

Error Message  C4K_CHASSIS-2-SLOTOVERHEATINGSHUTDOWN: Resetting linecard in slot \[dec\] due to critical temperature

Explanation  Critical temperature for a module has been exceeded. The module has been reset to reduce heat generation.

Recommended Action  Remove and reinsert the module after some cooling period. If the problem persists, the module has failed and needs to be replaced.
**Error Message** C4K_CHASSIS-2-SUPERVISORSEEPPROMINVALID: Contents of supervisor's serial eeprom are invalid

**Explanation** The contents of the supervisor engine's serial EEPROM are invalid. For example, a bad checksum or the supervisor engine type doesn't match with the other hardware information. This could happen if the read failed because the supervisor engine isn't seated correctly in the slot. IOS considers this supervisor engine faulty and will not bring up the chassis' interfaces.

**Recommended Action** Try removing and reinserting the supervisor engine. If that doesn't work, try power cycling the switch. If the switch still fails to come online, this supervisor engine should be returned.

---

**CHASSIS-3**

**Error Message** C4K_CHASSIS-3-ALLMODULETEMPERATURESENSORSFAILED: All temperature sensors on module [dec] have failed

**Explanation** All temperature sensors on the module have failed. If an over-temperature condition develops, the module will be unable to detect and report it.

**Recommended Action** If this message appears only once, this could be a transient error and no action is required. If this message appears repeatedly, have the module repaired.

**Error Message** C4K_CHASSIS-3-BACKPLANESEEPPROMREADFAILED: Failed to read backplane's serial eeprom, read [dec], expected size [dec]

**Explanation** Reading the backplane's serial eeprom failed.

**Recommended Action** Power cycle the switch. If that does not work, return the chassis.

**Error Message** C4K_CHASSIS-3-BADMACRANGEINSPROM:Module [dec]'s serial eeprom contains [dec] mac addresses, but needs [dec]

**Explanation** The contents of the module’s serial EEPROM is incorrect, and the range is smaller than the number of front-panel ports for the module. The module’s serial EEPROM contains a range of MAC addresses for this module, and the range should contain the same number of MAC addresses as the number of front-panel ports because each MAC address corresponds to a front-panel port.

**Recommended Action** Contact your technical support representative; you will likely have to return the module to Cisco to reprogram the serial EEPROM.
**Error Message** C4K_CHASSIS-3-CHASSISTYPEMISMATCHINSPROM: Supervisor's FPGA register chassis type is [char], but chassis' serial eeprom chassis type is [char]

**Explanation** The chassis type in the supervisor engine’s FPGA register doesn't match the type in the chassis' serial EEPROM.

**Recommended Action** Check the chassis serial EEPROM information, using the `show idprom chassis` command. This should never happen in a production chassis. If it does, the chassis needs to be returned.

**Error Message** C4K_CHASSIS-3-CLOCKMODULESEEPROMINVALID: Invalid Clock Module seeprom data

**Explanation** A failure occurred while reading the clock module serial EEPROM. This message should occur only in a prototype switch used in an early field trial.

**Recommended Action** Contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message** C4K_CHASSIS-3-CLOCKMODULESEEPROMREADFAILED: Failed to read clock module’s seeprom

**Explanation** Reading the clock module serial eeprom failed.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

**Error Message** C4K_CHASSIS-3-CLOCKMODULESEEPROMWRITEFAILED: Failed to write clock module’s seeprom

**Explanation** Writing the clock module serial eeprom failed.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.
**Error Message**  C4K_CHASSIS-3-DAUGHTERCARDSEEPROMREADFAILED: Failed to read the serial eeprom on module [dec], daughter card [dec]

**Explanation**  The serial EEPROM for a daughter card on the specified module is unreadable. Because reading this EEPROM is the only way to determine the type of card, the card remains offline, as if it was not installed on the module.

**Recommended Action**  Remove the module, and then remove and reseat the daughter card in the module. If this message reappears after you reinsert the module into the switch, the serial EEPROM might be bad. Contact your technical support representative; you will likely have to return the module to Cisco to reprogram or replace the serial EEPROM.

**Error Message**  C4K_CHASSIS-3-FANTRAYREADFAILED: Failed to read system fan tray status register from hardware

**Explanation**  Failed to read system fan tray status register from hardware.

**Recommended Action**  If this message appears only once, this could be a transient error and no action is required. If this message appears repeatedly (once every 10 minutes), replace the system fan tray.

**Error Message**  C4K_CHASSIS-3-FANTRAYSEEPROMINVALID: Invalid fan tray seeprom data

**Explanation**  A failure occurred while reading the system fan tray serial EEPROM. This message should occur only in a prototype switch used in an early field trial.

**Recommended Action**  Reseat the fan tray to see if the message is due to a faulty connection. If it persists, contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message**  C4K_CHASSIS-3-FANTRAYSEEPROMREADFAILED: Failed to read fan tray's seeprom

**Explanation**  Reading the system fan tray serial eeprom failed.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

**Error Message**  C4K_CHASSIS-3-FIRSTCHASSISSEEPROMINVALID: Contents of chassis's first serial eeprom are invalid

**Explanation**  The contents of the chassis's first serial EEPROM are invalid. This message only appears in a redundant chassis, which means there is a second serial EEPROM.

**Recommended Action**  Try power cycling the switch. If the serial EEPROM is still invalid, this chassis should be returned.
CHASSIS Messages

Error Message C4K_CHASSIS-3-INSUFFICIENTPOWER: Insufficient power to bring up module in slot [dec]

Explanation The module type was identified, but the switch does not have sufficient power to bring the module up. The switch holds the module in reset mode to consume less power.

Recommended Action Either remove the module or upgrade the power supply to expand the power capacity of the chassis.

Error Message C4K_CHASSIS-3-INSUFFICIENTPOWERSUPPLIESDETECTED: Insufficient power supplies present for specified configuration

Explanation The system software detected that the current chassis configuration has fewer power supplies than required for the existing configuration.

Recommended Action Add a power supply to meet the needs of the current chassis configuration.

Error Message C4K_CHASSIS-3-INVALIDMGMTETHERNETADDR: Chassis SPROM not set or invalid MAC address range

Explanation The out of band management port uses a MAC address from the system’s MAC address range. The contents of the system’s SPROM are bad, so the out of band management port does not have a MAC address.

Recommended Action Contact your technical support representative. You may need to return some switch components for repair or replacement.


Explanation The mux buffers that work with the switching module in the mentioned slot are configured to work with the standby supervisor engine. The switching module is completely unusable in this condition.

Recommended Action Try removing and reinserting the affected switching module. If that doesn’t work, try resetting the switch. If the problem persists, contact your technical support representative.

Error Message C4K_CHASSIS-3-LINECARDNOTSUPPORTEDINCHASSIS: Module [char] is not supported in this chassis.

Explanation The module identified in the message is not supported in the chassis. For example, modules requiring 24 Gbps of backplane capacity are not supported in chassis providing only 6 Gbps on the backplane.

Recommended Action Refer to the release notes and module documentation to find which chassis supports this module.
Error Message  C4K_CHASSIS-3-LINECARDNOTVALIDINSLOT: Linecard [char] is not supported in slot [dec], try slots [char].

Explanation  The supervisor engine identified the type, but the switching module cannot be supported in this slot due to the insufficient number of backplane ports in this slot.

Recommended Action  Remove the module from the slot and place it in the alternative slot listed in the message.

Error Message  C4K_CHASSIS-3-LINECARDNOTVALIDINSLOT: Module [char] is not supported in slot [dec], try slots [char].

Explanation  The module type has been identified but it cannot be supported in this slot due to insufficient backplane ports in this slot.

Recommended Action  Remove the module from this slot, and insert it into one of the alternative slots listed in the log message.

Error Message  C4K_CHASSIS-3-LINECARDSEEPROMREADFAILED: Failed to read module [dec]'s serial eeprom, try reinserting module

Explanation  The switch cannot read the serial EEPROM of the specified module, and the module will not boot because the EEPROM failed to identify the module type. The read might fail if the module is not seated correctly in the slot.

Recommended Action  Remove and reinsert the module. If this message reappears, reboot the switch. If the problem persists, contact your technical support representative. You will likely have to return the module to Cisco to reprogram or replace the serial EEPROM.

Error Message  C4K_CHASSIS-3-LINECARDSEEPROMWRITEFAILED: Failed to write module [dec]'s serial eeprom

Explanation  A write operation to the serial EEPROM failed. The write might fail if the module is not seated correctly in the slot.

Recommended Action  Remove and reinsert the module. If this message reappears, reboot the switch. If the problem persists, contact your technical support representative. You will likely have to return the module to Cisco to reprogram or replace the serial EEPROM.

Error Message  C4K_CHASSIS-3-MEDIATYPECHANGESYNC: The previous media-type change on [char] did not complete on the standby. Please retry in 10 seconds.

Explanation  When you run the media-type command once, wait for 10 seconds to allow the state on the active and the standby supervisor to synchronize before you run the same command again.

Recommended Action  Wait for about 10 seconds and try the command again.
**Error Message** C4K_CHASSIS-3-MIXINVOLTAGEDETECTED: Power supplies in the chassis are receiving different voltage inputs. All the inputs to a chassis must be at the same voltage. Mixed voltage inputs are not supported.

**Recommended Action** Change the power supplied to the switch so that all inputs to the chassis are of the same type.

**Error Message** C4K_CHASSIS-3-MIXINPOWERDETECTED: Power supplies in the chassis are of different types (AC/DC) or wattage.

**Explanation** The software detected different kinds of power supplies in the chassis. In a Catalyst 4006 chassis, the power values default to the wattage of the weakest power supply. If you mix power supplies in a Catalyst 4500 series chassis, the switch will use the power supply in power supply bay 1 (PS1) and ignore the power supply in power supply bay 2 (PS2). We do not recommend mixing power supplies of different wattages.

**Recommended Action** Verify that both power supplies are the same kind and wattage. Replace a power supply if necessary.

**Error Message** C4K_CHASSIS-3-MIXINVOLTAGEDETECTED: Power supplies in the chassis are receiving different voltage inputs.

**Explanation** All the inputs to a chassis must be at the same voltage. Mixed voltage inputs are not supported.

**Recommended Action** Replace one of the power supplies so that the power supplies used are of the same model.

**Error Message** C4K_CHASSIS-3-MODULEBRINGUPTIMEDOUT: Module [dec] software bring up did not complete within allocated time.

**Explanation** The module bring up could not be completed within pre-allocated time. The module status will be shown as faulty.

**Recommended Action** Try using the `hw-mod module <module number> reset` command and check if the problem occurs again. If it does, contact Cisco technical support to get further assistance.

**Error Message** C4K_CHASSIS-3-MODULENOTSUPPORTHALF: Module [dec] does not support 10 Mb or 100Mb Half duplex operation. Please have your card upgraded if you need half duplex operation.

**Explanation** Some preproduction switching modules have interfaces that do not work in half-duplex mode. This module is probably a prototype.

**Recommended Action** Contact your technical support representative; you will likely have to return the module to Cisco.
Error Message  C4K_CHASSIS-3-MUXBUFFERINITFAILURE: Mux Buffer Init Failure: Slot({dec})

Explanation  Mux Buffer Initialization failed because of an I2C bus error. This may impact traffic.

Recommended Action  If traffic is impacted, pull out the linecard and reseat it. If traffic flow is not restored, issue the **redundancy reload shelf** CLI command to restart both supervisors in the chassis. If the redundancy command fails, contact Cisco TAC.


Explanation  This error can be seen when serial to wire write operation to put line card muxbuffers in loopback fails. This may indicate problems with line card muxbuffers in 45xx chassis.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

Error Message  C4K_CHASSIS-3-MUXBUFFERREADLOOPBACKFAILED: Failed to read whether [char] supervisor's module [dec] muxbuffers are in loopback

Explanation  This error can be seen when serial to wire write operation to put line card muxbuffers in loopback fails. This may indicate problems with line card muxbuffers in 45xx chassis.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

Error Message  C4K_CHASSIS-3-MUXBUFFERREADSUPERVISORSELECTIONFAILED: Failed to read linecard [dec] muxbuffer supervisor selection register

Explanation  The active supervisor tried to read alignment information for the switching module slot's mux buffer from the chassis mux buffer module, but was unable to do so. This information is needed to make sure that switching module slot's mux buffer is aligned towards the active supervisor engine.

Recommended Action  If this message appears only once for a switching module, this could be a transient error and no action is required. If this message appears repeatedly (once every 5 minutes) on one or more switching modules please contact your technical support representative to replace the supervisor engine and chassis.
Error Message  C4K_CHASSIS-3-MUXBUFFERSEEPROMREADFAILED: Failed to read mux buffer [dec]'s serial eeprom

Explanation  Reading the mux buffer serial eeprom failed.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [link]. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolit [link]. If you still require assistance, open a case with the Technical Assistance Center via the Internet [link], or contact your Cisco technical support.

Error Message  C4K_CHASSIS-3-MUXMAYMISALIGN: Linecard mux buffers may mis-align to incorrect supervisor due to mux buffer reset with other supervisor desires to be active

Explanation  While putting switching module mux-buffers in reset and taking them out of reset, other supervisor engine is trying to become active using hardware hot-standby logic. This may cause incorrect alignment of switching module slot’s mux buffer towards the non-active supervisor engine causing complete datapath failure.

Recommended Action  If this happens, please contact Cisco Technical Support representative to report the failure and reset the other supervisor using the redundancy reload peer command to fix this condition.

Error Message  C4K_CHASSIS-3-NETFLOWCARDSEEPROMREADFAILED: Netflow Services Card seprom read failed

Explanation  Reading the Netflow Services Card serial eeprom failed.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [link]. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolit [link]. If you still require assistance, open a case with the Technical Assistance Center via the Internet [link], or contact your Cisco technical support.

Error Message  C4K_CHASSIS-3-OLDWSX4124: WS-X4124-FX-MT revision [dec].[dec], which is < 1.6, is not supported

Explanation  WS-X4124-FX-MT modules with revisions < 1.6 are not supported.

Recommended Action  This module needs to be replaced with a WS-X4124-FX-MT module that has a newer hardware revision number.
Error Message  C4K_CHASSIS-3-ONLYLXSFPSSLALLOWED: Port [char] has a non-LX SFP, which is not supported

Explanation  The WS-X4448-GB-LX module supports only LX SFPs. It marks any other type of Small Form-Factor Pluggable (SFP) as faulty.

Recommended Action  Replace the SFP with an LX SFP that Cisco supports.

Error Message  C4K_CHASSIS-3-OUTOFMEMORY: Ran out of memory - cannot allocate internal buffers

Explanation  The switch ran out of memory in the temporary buffers.

Recommended Action  If this message reappears, reboot the switch.

Error Message  C4K_CHASSIS-3-POWERSUPPLYSEEPROMINVALID: Invalid data in power supply [dec]'s serial eeprom

Explanation  The power supply serial EEPROM could not be read or has not been programmed.

Recommended Action  Try re-inserting the power supply. If that doesn't work, replace it with a new power supply.

Error Message  C4K_CHASSIS-3-POWERSUPPLYSEEPROMREADFAILED: Failed to read power supply [dec]'s serial eeprom

Explanation  Reading the power supply serial eeprom failed.

Recommended Action  Re-insert the power supply. If that doesn't work, hotswap it with a new power supply.

Error Message  C4K_CHASSIS-3-POWERSUPPLYSTATUSREADFAILED: Failed to read power supply [dec]'s status register

Explanation  Reading the power supply status register failed.

Recommended Action  Re-insert the power supply. If that doesn't work, hotswap it with a new power supply.

Error Message  C4K_CHASSIS-3-SEEPROMREADFAILEDAFTERWRITE: Error reading back module [dec]'s serial EEPROM data after write

Explanation  After writing a module’s serial EEPROM in response to a CLI request, the switch tried to read it back in, to ensure that the correct values were written out. What the switch read back in differs from what the switch wrote out. The read or write might fail if the module is not seated correctly in the slot.

Recommended Action  Remove and reinsert the module. If that does not work, reboot the switch. If the problem persists, contact your technical support representative. You will likely have to return the module to Cisco to reprogram or replace the serial EEPROM.
CHASSIS Messages

Note  Writing the module’s serial EEPROM is not standard practice; when the module comes from the factory, its serial EEPROM is set to the correct values. We do not recommend that you change the factory defaults, because this action could cause the module to malfunction.

Error Message  C4K_CHASSIS-3-STUBPHYMISMATCH: Stub type mismatch: stub [dec]/[dec] is type [dec], should be type [dec]

Explanation  The stubs have non-matching physical types for the specified module.

Recommended Action  Verify that the physical types for every stub on the module match.

Error Message  C4K_CHASSIS-3-SUPERVISORFANTRAYBADIDPROM: The idprom of the currently installed fan tray does not contain valid data.

Explanation  The fan tray is operating properly, but could not be identified. For some supervisor engine, chassis, and fan tray combinations the power consumption allocated to the fan tray may be higher than the fan tray is actually consuming.

Recommended Action  Replace the fan tray.

Error Message  C4K_CHASSIS-3-SUPERVISORIDENTIFICATIONFAILED: Failed to identify the Supervisor in Slot [dec]'s

Explanation  SW can not recognize this supervisor. This supervisor is either unsupported or faulty.

Recommended Action  Try removing and reinserting the module. If that doesn't work, try resetting the switch. If the read still fails, this module needs to be returned.

Error Message  C4K_CHASSIS-3-SUPERVISORTYPEPROMISMATCHINSPROM: Supervisor's FPGA register type is [dec], but supervisor's serial eeprom type is [dec]

Explanation  The type in the supervisor engine's FPGA register doesn't match the type in the supervisor engine's serial EEPROM. This might happen if the IDPROM is misprogrammed or the supervisor engine's FPGA register somehow returns an incorrect value. Both are extremely unlikely.

Recommended Action  Check the FruMinorType field in the supervisor engine’s serial EEPROM, using the show idprom supervisor command. The output should be the same as the number printed in this log message for the FPGA register type. This should never happen with a production supervisor engine. If it does, replace the supervisor engine.

Error Message  C4K_CHASSIS-3-TRANSCEIVERINTEGRITYCHECKBYPASSED: Transceiver integrity check on port [char] failed

Explanation  Non-Cisco-qualified transceivers are permitted but may give unpredictable results.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support
command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit  http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_CHASSIS-3-TRANSCEIVERCRCINTEGRITYCHECKFAILED: transceiver integrity check on port [char] failed: bad crc

Explanation  The checksum of the transceiver SEEPROM is not valid, indicating a bad or non-Cisco transceiver. Only Cisco-qualified transceivers are supported. Other transceivers will cause the associated port to show as faulty.

Recommended Action  Replace the transceiver with a transceiver that Cisco supports.

Error Message  C4K_CHASSIS-3-TRANSCEIVERINTEGRITYCHECKFAILED: transceiver integrity check on port [char] failed: bad key

Explanation  Only Cisco-qualified transceivers are supported. Other transceivers will cause the associated port to show as faulty.

Recommended Action  Replace the transceiver with a transceiver that Cisco supports.

Error Message  C4K_CHASSIS-3-TRANSCEIVERSERIALINTEGRITYCHECKFAILED: transceivers on ports [char] and [char] have duplicate serial numbers

Explanation  Only Cisco-qualified transceivers are supported. Other transceivers place the associated port in the faulty status.

All transceivers must have a unique serial number. If this message appears you likely have a cloned transceiver SEEPROM.

Recommended Action  Replace the transceiver with a transceiver that Cisco supports.

Error Message  C4K_CHASSIS-3-UNKNOWNLINECARD: Unknown module (Field Replaceable Unit minor type [dec]) in slot [dec]

Explanation  The module’s serial EEPROM was readable, and your software image does not recognize this module. A software upgrade is necessary.

Recommended Action  Upgrade the software to a version that is compatible with the module.
Error Message  C4K_CHASSIS-4-CANTWRITESUPERVISORSPROM: Writing the supervisor's SPROM is not supported

Explanation  Rewriting the supervisor engine’s serial programmable read-only memory (SPROM) is not allowed, because if it is done incorrectly, it could make the system unusable.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4 INLINEPOWERRESTORED: Resuming normal phone operation since inline power has been restored

Explanation  PoE to the switch was restored, and normal phone operation will resume.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4 LINECARDIDENTIFICATIONFAILEDONSTANDBY: GalChassisVp: Linecard in Slot [dec] failed to boot on STANDBY Supervisor

Explanation  Inserted linecard failed to boot on STANDBY supervisor.

Explanation  No action is required.

Error Message  C4K_CHASSIS-4 OVERHEATINGOVER: Resuming normal operation after return to acceptable temperatures.

Explanation  The unit’s modules were reset to reduce heat generation, because the unit reached a critical temperature. The switch is now cool enough to return to normal operation.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4 OTHERSUPERVISORACTIVEDEBOUNCE: Other supervisor is still holding hardware lock

Explanation  This condition is detected when redundancy register indicates that other supervisor is holding lock when it is not due to hardware signal latency. Unless there is a real hardware failure, the system recovers from this state. If there is a persistent hardware failure this message will be seen four times.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.
**Error Message**  C4K_CHASSIS-4-POWERSUPPLYNOTSUPPORTED: Power supply in slot [dec] is not supported on this platform.

**Recommended Action**  An unsupported power supply has been detected. This power supply was not designed for this platform and should be replaced.

**Recommended Action**  Replace power supply with a supported supply type.

**Error Message**  C4K_CHASSIS-4-SLOTOVERHEATINGOVER: Resuming normal operation in slot [dec] after return to acceptable temperatures.

**Explanation**  The module has been reset to reduce heat generation since it exceeded critical temperature. It has returned to acceptable temperature and normal operation is resuming.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_CHASSIS-4-SOMEMODULETEMPERATURESENSORSFAILED: Some temperature sensors on module [dec] have failed

**Explanation**  Some temperature sensors on the module have failed. This may restrict the module's ability to detect over-temperature conditions. If further sensors fail, the module will be unable to detect over-temperature conditions.

**Recommended Action**  If this message appears only once, this could be a transient error and no action is required. If this message appears repeatedly (once every hour), return the module for repair.

**Error Message**  C4K_CHASSIS-4-SUFFICIENTFANSRESTORED: Resuming normal operation after restoration of adequate fan cooling

**Explanation**  The modules were reset to reduce heat generation because there were not enough working fans. Adequate fan cooling is now restored, and the switch will resume normal operation.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_CHASSIS-4-SUFFICIENTMODULEPOWERRESTORED: Module in slot [dec] resuming normal operation after restoration of adequate power

**Explanation**  The module was reset to conserve power because the system had inadequate power available. The switch now has adequate power and is resuming normal operation.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_CHASSIS-4-SUFFICIENTPOWERRESTORED: Resuming normal operation after restoration of adequate power

**Explanation**  The switch reset the modules to conserve power, but it now has adequate power and will resume normal operation.

**Recommended Action**  This is an informational message only; no action is required.
Error Message  C4K_CHASSIS-4-TDRTESTINPROGRESS: TDR test is in progress on interface [char]

Explanation  The TDR test is already in progress on this interface.

Recommended Action  Try the command again after the test is completed.

Error Message  C4K_CHASSIS-4-TESTNOTSUPPORTEDONPORT: [char] is not supported on this interface

Explanation  The online diagnostic test requested cannot be run on the specified port.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4-TESTNOTSUPPORTEDONPORT: [char] is not supported on this port

Explanation  The online diagnostic test requested cannot be run on the specified port.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4-TESTNOTSUPPORTEDONPORTCONNECTOR: [char] is not supported on port connector type: [char]

Explanation  This online diagnostic test cannot be run on the specified port with the current connector type. If the connector type changes to copper, it may be possible to run the test.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_CHASSIS-4-UNSUPPORTEDTRANSCEIVER: Unsupported transceiver found in [char]

Explanation  The transceiver was identified as an unsupported non-Cisco transceiver.

Recommended Action  If this transceiver was purchased from Cisco, contact Cisco TAC to get the transceiver replaced.

CHASSIS-5

Error Message  C4K_CHASSIS-5-POEFIXED: Poe fixed on slot [dec] (count=[dec])

Explanation  Under very rare conditions, due to an anomaly in hardware state that includes transients in input power supply, PoE on a slot is restarted by software.

Recommended Action  If the message shows up rarely and coincides with external events such as input power supplies being changed, this message can be safely ignored. If the message shows up continuously, contact your Cisco technical support representative.
Chapter 2      Messages and Recovery Procedures

CHASSIS Messages

Error Message  C4K_CHASSIS-5-POEHEALTHCHECKFAILED: Poe Health Check failed on slot [dec] (count = [dec])

Explanation  The PoE health check has failed on a module. The PoE service provided by the module may be unavailable.

Recommended Action  If the message shows up rarely and coincides with external events such as input power supplies being changed, this message can be safely ignored. If the message shows up continuously, contact your Cisco representative for a replacement of the PoE switching module.

Error Message  C4K_CHASSIS-5-POERESTARTED: Poe restarted on slot [dec] (count=[dec])

Explanation  Software detected a glitch on the power input to the chassis power supplies and had to restart PoE on one or more slots.

Recommended Action  Verify that the power provided to the switch conforms to Cisco's recommendations. If the power input to the chassis is good and the message is showing up continuously, contact your Cisco technical support representative.

Error Message  C4K_CHASSIS-5-PORTSPORERESTARTED: Poe restarted for interfaces on slot [dec] (count=[dec])

Explanation  Software detected a glitch on the power input to the chassis power supplies and had to restart PoE on the specified slot.

Recommended Action  Verify that the power provided to the switch conforms to Cisco's recommendations. If the power input to the chassis is good and the message is showing up continuously, contact your Cisco technical support representative.

Error Message  C4K_EVC-4-MAXEFPLIMITREACHED: EvcSwitch: Service Instance cannot be created as maximum limit has already been reached.

Explanation  The system limit on the maximum number of service instances has been reached. This includes all the user configured service instances and internal service instances.

Recommended Action  If possible, delete other Service Instances or VLANs that are no longer in use.

Error Message  C4K_EVC-4-OUTOFEFPRESOURCES: EvcSwitch: There is not sufficient memory to allocate a new Service Instance.

Explanation  The software failed to allocate memory for a Service Instance. The specified service instance will not function but will appear in the configuration file. Other features and service instances are unaffected.

Recommended Action  If possible, free up the available memory by removing features that are no longer in use.
COMMONHWACLMAN Messages

This section contains the common hardware ACL management (COMMONHWACLMAN) messages.

COMMONHWACLMAN-4

**Error Message** C4K_COMMONHWACLMAN-4-ALLACLINHW: All configured ACLs now fully loaded in hardware TCAM - hardware switching / QoS restored

**Explanation** All ACL-based features are now successfully loaded. Packets that were previously processed in software due to the prior loading failure will now be processed in hardware.

**Note** If the features were policy maps, then QoS will be reenabled on all applicable interfaces.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_COMMONHWACLMAN-4-HWPROGSUCCESS: [char] [char] - now fully loaded in hardware

**Explanation** An ACL-based feature has now been successfully loaded after earlier failing to be fully programmed into hardware. Packets using this feature that were being processed in software due to the prior loading failure will now be processed in hardware. If the feature is a policy map, then QoS will be reenabled on the specific interface.

**Recommended Action** This is an informational message only; no action is required. This log messages indicates a resumption of normal hardware-based ACL and QoS processing for the specified ACL-based feature.

**Error Message** C4K_COMMONHWACLMAN-4-CFMPORTMACFEATUREFAILED: Failed to create CFM PortMac AclFeature for address [mac-addr] on port [char]

**Explanation** The platform driver code failed to create a necessary data structure for enabling the CFM feature in the hardware. CFM will not operate correctly on the specified interface.

**Recommended Action** Remove other ACL or QoS-related configuration to free up resources, then disable and reenable CFM on the interface.

**Error Message** C4K_COMMONHWACLMAN-4-OUTOFLABELS: No more free labels available for path ([object-info])

**Explanation** A new label could not be assigned for an ACL that the user is trying to program. There are too many labels being used. As a result, software will apply security ACLs, and will not apply QoS features. It’s possible too many distinct features using ACLs have been configured, or too many per-port per-VLAN features using ACLs have been configured. The hardware will forward the packets to the CPU for ACL processing.

**Recommended Action** Detaching and reattaching ACLs or policies may help in some cases.
Error Message  C4K_COMMONHWACLMAN-4-OUTOFPATHS: Could not allocate path for ( [object-info])

Explanation  There are too many ports or VLANs using ACLs. The ACLs might not work correctly.

Recommended Action  Remove unnecessary ACLs from some interfaces.

Error Message  C4K_COMMONHWACLMAN-4-PERMITALL: Out of resources for Qos, permit all for [object-info]

Explanation  The switch is running out of hardware CAM resources. All packets are permitted, and QoS is applied.

Recommended Action  Remove unnecessary ACLs from some interfaces.

Error Message  C4K_COMMONHWACLMAN-4-PORTBASEDACLSDISABLED: Output Port Acl [char]100 has been disabled on port [char]

Explanation  The output port ACL is disabled on the interface because there are not enough hardware resources or there are ACEs that require CPU processing of packets.

The port ACL is disabled and displays a warning message because the software cannot handle the output port ACLs.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_COMMONHWACLMAN-4-PUNTTOSOFTWARE:Out of resources, punt packets to sw for [object-info]

Explanation  The hardware content-addressable memory (CAM) resources have been depleted. The hardware forwards the packets to the software for ACL processing.

Recommended Action  Remove unnecessary ACLs from some interfaces.

COMMONSTUBMAN Messages

This section contains the Catalyst 4500 series ASIC-specific messages.

C4K_COMMONSTUBMAN-4

Error Message  C4K_COMMONSTUBMAN-4-DIAGSFAILED: [char] failed diagnostics

Explanation  An ASIC in slot [char] failed diagnostics.

Recommended Action  Contact your technical support representative.
**DHCP SNOOPING Messages**

This section contains the DHCP snooping (DHCP_SNOOPING) messages.

**DHCP_SNOOPING-3**

**Error Message** DHCP_SNOOPING-3-DHCP_SNOOPING_INTERNAL_ERROR: DHCP Snooping internal error [char]

**Explanation** A software sanity check failed in the DHCP snooping process. This message may also show up if the system is running out of memory or resources.

**Recommended Action** Reduce resource consumption by disabling features, ports, or packets destined to software. If the condition persists, call Cisco technical support.
DHCP_SNOOPING-4

Error Message  DHCP_SNOOPING-4-AGENT_OPERATION_FAILED: DHCP snooping binding transfer failed. Unable to access URL.

Explanation  The DHCP snooping binding transfer failed. The reason for failure can include any of the following:
- The URL is not available to use.
- Not enough memory is available for creating an agent.
- The number of agents reached the maximum supported limit.
- The switch is unable to create an agent.
- The switch is unable to access the URL.
- The switch is unable to start the agent.
- The Abort timer expired.
- The number of entries exceeded the maximum supported limit.
- An error occurred when reading the remote database.
- An error occurred while writing to the remote database.
- DHCP snooping expected more data during the read.
- The string type is invalid.
- The version string type is invalid.
- DHCP snooping is expecting a new line in the database.
- 'TYPE' was not found in the remote database.
- 'VERSION' was not found in the remote database.
- 'BEGIN' was not found in the remote database.
- 'END' was not found in the remote database.
- The type string was not found in the remote database.
- The version string was not found in the remote database.
- The checksum failed upon entry into the remote database.

Recommended Action  Based on the reason for the error (listed above), take the appropriate action.

Error Message  DHCP_SNOOPING-4-AGENT_OPERATION_FAILED_N: DHCP snooping binding transfer failed ([dec]). [chars]

Explanation  This message is logged once every 30 minutes and displays the [dec] number of failures that occurred for a given reason [chars] during the past 30 minutes.
This message is a rate-limited version of the DHCP_SNOOPING-4-AGENT_OPERATION_FAILED message.

Recommended Action  Based on the reason for the error [chars], look at the explanation for the DHCP_SNOOPING-4-AGENT_OPERATION_FAILED message, and take the appropriate action.
**Error Message** DHCP_SNOOPING-4-DHCP_SNOOPING_DATABASE_FLASH_WARNING: Saving DHCP snooping bindings to [char] can fill up your device causing the writes of bindings to device

**Explanation** Saving DHCP snooping bindings to a flash file system such as bootflash or slot0 could cause the flash to fill up. Possible consequences include a long delay to regain a console connection, write failures for database configurations, regular squeeze requirements, and reduced life of flash due to regular squeeze operations.

**Recommended Action** Save the DHCP snooping bindings to an alternate destination. Possible locations for the database agent include a TFTP or FTP server. See the command line help for a complete list of options.

**Error Message** DHCP_SNOOPING-4-DHCP_SNOOPING_ERRDISABLE_WARNING: DHCP Snooping received [dec] DHCP packets on interface [char]

**Explanation** DHCP snooping detected a DHCP packet rate-limit violation on the specified interface. The interface will be placed in the errdisable state.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-4-DHCP_SNOOPING_PVLAN_WARNING: DHCP Snooping configuration may not take effect on secondary vlan [dec]. [char]

**Explanation** DHCP snooping configuration on the primary VLAN automatically propagates to all secondary VLANs if private VLANs are enabled.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-4-DHCP_SNOOPING_RATE_LIMIT_EXCEEDED: The interface [char] is receiving more than the threshold set

**Explanation** This message indicates that DHCP packets are coming into the CPU at a much higher rate than the specified threshold.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-4-INVALID_RELEASE_OR_DECLINE_PKT: The interface [char] has received a DHCP Release/Decline packet with no existing binding entry for it

**Explanation** This message indicates that a DHCP Release/Decline packet was received with no corresponding binding entry.

**Recommended Action** This is an informational message only; no action is required.
Error Message  DHCP_SNOOPING-4-IP_SOURCE_BINDING_NON_EXISTING_VLAN_WARNING: IP source binding is configured on non existing vlan [dec].

Explanation  IP source binding was configured on a VLAN that has not yet been configured.

Recommended Action  This is an informational message only; no action is required. It may persist unless you define the VLAN in question and then reapply the IP source binding. If you see this message regarding a VLAN that is correctly configured, contact your technical support representative.

Error Message  DHCP_SNOOPING-4-IP_SOURCE_BINDING_PVLAN_WARNING: IP source filter may not take effect on secondary vlan [dec] where IP source binding is configured. [char]

Explanation  The IP source filter on the primary VLAN automatically propagates to all secondary VLANs if private VLANs are enabled.

Recommended Action  Reconfigure the IP source binding to a known functioning VLAN.

Error Message  DHCP_SNOOPING-4-NTP_NOT_RUNNING: NTP is not running; reloaded binding lease expiration times are incorrect.

Explanation  If the DHCP snooping bindings are loaded by the DHCP snooping database agent and NTP is not running, then the calculated lease duration for the bindings will be incorrect.

Recommended Action  Configure NTP on the switch to provide an accurate time and date for the system clock. Then disable and re-enable DHCP snooping to clear the bindings database.

Error Message  DHCP_SNOOPING-4-OPTION82_INSERTION_FAIL: The interface [char] is not able to insert opt82 into the packet because of insufficient space in the packet.

Explanation  This message indicates that certain data was not inserted into a DHCP packet due to insufficient space in the packet.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-4-QUEUE_FULL: Fail to enqueue DHCP packet into processing queue: [char]

Explanation  DHCP packets are coming into the CPU at a much higher rate than the DHCP snooping process can handle them. These unhandled DHCP packets will be dropped to prevent a denial of service attack.

Recommended Action  This is an informational message only; no action is required.
Error Message  DHCP_SNOOPING-4-SSO_SYNC_ACK_ERROR: Error is encountered in processing acknowledgement for DHCP snooping binding sync [char]. ack message txn id:[hex]

Explanation  There was an error in handling the DHCP synchronization acknowledgement. In most of these cases, the ACK message is ignored.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-4-STANDBY_AGENT_OPERATION_FAILED: DHCP snooping binding transfer failed on the Standby Supervisor. [char]

Explanation  If the DHCP snooping database supporting SSO is configured as a local device, both supervisor engines will update their database whenever there is an update regarding bindings. This error message is an indication that a snooping database update on the standby supervisor engine failed in the manner mentioned. The most likely cause for these problems is if the snooping database is configured as a slot0 device, but functioning compact flash memory is only present on the active supervisor engine’s slot0 while the standby supervisor engine’s slot0 is empty or faulty. Possible variations in output include:
- “URL not available for use.”
- “Not enough memory available for creating agent.”
- “Number of agents reached maximum supported limit.”
- “Unable to create agent.”
- “Unable to access URL.”
- “Unable to start agent.”
- “Abort timer expiry.”
- “Number of entries exceeded max supported limit.”
- “Unable to transfer bindings. Memory allocation failure.”
- “Error reading the remote database.”
- “Error writing to remote database.”
- “Expected more data on read.”
- “Type string invalid.”
- “Version string invalid.”
- “New line expected in database.”
- “\TYPE\’ not found in remote database.”
- “\VERSION\’ not found in remote database.”
- “\BEGIN\’ not found in remote database.”
- “\END\’ not found in remote database.”
- “Type string not found in remote database.”
- “Version string not found in remote database.”
- “Checksum failed on an entry in remote database.”
“No failure recorded.”

**Recommended Action** The switch will continue to function if no action is taken, but the redundancy features will be compromised until both active and standby supervisor engines have working flash memory available. Replace or insert flash memory into the supervisor engine that lacks it if needed.

**DHCP_SNOOPING-5**

**Error Message** DHCP_SNOOPING-5-DHCP_SNOOPING_FAKE_INTERFACE: [char] drop message with mismatched source interface the binding is not updated message type: [char] MAC sa: [mac-addr]

**Explanation** The DHCP snooping feature has detected a host trying to carry out a denial of service attack on another host in the network. The packet will be dropped.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-5-DHCP_SNOOPING_MATCH_MAC_FAIL: [char] drop message because the chaddr doesn’t match source mac message type: [char] chaddr: [mac-addr] MAC sa: [mac-addr]

**Explanation** The DHCP snooping feature attempted MAC address validation and the check failed. There may be a malicious host trying to carry out a denial of service attack on the DHCP server. The packet will be dropped.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-5-DHCP_SNOOPING_NONZERO_GIADDR: [char] drop message with non-zero giaddr or option82 value on untrusted port message type: [char] MAC sa: [mac-addr]

**Explanation** The DHCP snooping feature discovered a DHCP packet with option values not allowed on the untrusted port, indicating some host may be trying to act as a DHCP relay or server. The packet will be dropped.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DHCP_SNOOPING-5-DHCP_SNOOPING_UNTRUSTED_PORT: [char] drop message on untrusted port message type: [char] MAC sa: [mac-addr]

**Explanation** The DHCP snooping feature discovered certain types of DHCP messages not allowed on the untrusted interface, indicating some host may be trying to act as a DHCP server. The packet will be dropped.

**Recommended Action** This is an informational message only; no action is required.
DHCP_SNOOPING-6


Explanation  DHCP snooping has successfully read or written to the database.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-6-BINDING_COLLISION: Binding collision. [dec] bindings ignored

Explanation  One or more bindings from the database file has a MAC address and VLAN combination for which the switch already holds DHCP snooping bindings.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-6-INTERFACE_NOT_VALID: Interface not valid. [dec] bindings ignored.

Explanation  The interface that is listed in the database file’s binding is not available, that the interface is a router port, or that the interface is a DHCP snooping-trusted Layer 2 interface.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-6-LEASE_EXPIRED: Lease Expired. [dec] bindings ignored.

Explanation  The DHCP lease expired for the given number of bindings from the database file.

Recommended Action  This is an informational message only; no action is required.


Explanation  The database read operation failed for the stated number of bindings.

Recommended Action  This is an informational message only; no action is required.

Error Message  DHCP_SNOOPING-6-VLAN_NOT_SUPPORTED: Vlan not supported. [dec] bindings ignored.

Explanation  The VLAN is not supported by DHCP snooping.

Recommended Action  This is an informational message only; no action is required.
**DOT1X (802.1X) Messages**

This section contains the IEEE 802.1X-related (DOT1X) port-based authentication messages.

### DOT1X-4

**Error Message** DOT1X-4-MEM_UNAVAIL: Memory was not available to perform the 802.1X action

**Explanation** Due to a lack of memory 802.1X cannot perform authentication, so it will not be enabled.

**Recommended Action** Reduce other system activity to ease memory demands. Install more memory, if necessary.

**Error Message** DOT1X-4-PROC_START_ERR: DOT1X unable to start

**Explanation** For unknown reasons 802.1X cannot start.

**Recommended Action** Restart 802.1X by entering the `dot1x system-auth-control` command in case the condition is transient. If the restart fails, reload the device.

**Error Message** DOT1X-4-UNKN_ERR: An unknown operational error occurred

**Explanation** Due to an unexpected internal error 802.1X cannot operate.

**Recommended Action** Reload the device.

### DOT1X-5

**Error Message** DOT1X-5-FAIL: Authentication failed for client ([char]) on Interface [char]

**Explanation** Authentication was unsuccessful.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** DOT1X-5-SUCCESS: Authentication successful for client ([char]) on Interface [char]

**Explanation** Authentication was successful.

**Recommended Action** This is an informational message only; no action is required.
DTP Messages

This section contains the Dynamic Trunking Protocol (DTP) messages.

DTP-4

**Error Message**  DTP-4-MEM_UNAVAIL: Memory not available to perform the trunk negotiation action

**Explanation**  The system is unable to negotiate trunks because of a lack of memory.

**Recommended Action**  Reduce other system activity to ease memory demands. If necessary, upgrade to a larger memory configuration.

**Error Message**  DTP-4-TMRERR: An internal timer error occurred when trunking on interface [char]

**Explanation**  Occasionally a timer used by the trunking protocol expires unexpectedly. This problem is corrected internally.

**Recommended Action**  This problem has no long-term ramifications. However, if further trunking problems persist, you should reload the device.

**Error Message**  DTP-4-UNKN_ERR: An unknown operational error occurred

**Explanation**  The system is unable to negotiate trunks because an internal operation generated an error that the protocol (DTP, in this case) did not expect to handle.

**Recommended Action**  Reload the device.

DTP-5

**Error Message**  DTP-5-DOMAINMISMATCH: Unable to perform trunk negotiation on port [char] because of VTP domain mismatch.

**Explanation**  The two ports involved in trunk negotiation belong to different VTP domains. Trunking is possible only when the ports involved belong to the same VTP domain.

**Recommended Action**  Reconfigure the switch to ensure that the two ports that are involved in trunk negotiation belong to the same VTP domain.
Error Message  DTP-5-ILGLCFG: Illegal config (on, isl--on,dot1q) on <mod/port>

Explanation  The two ports on the link are set to the ON mode, but one is set to 802.1Q encapsulation, while the other is set to ISL encapsulation. When both ports on a link are set to the ON mode, their encapsulation types must match.

Recommended Action  Configure both ports on the link to have the same encapsulation type.

Error Message  DTP-5-NONTRUNKPORTON:Port [dec]/[chars] has become non-trunk

Explanation  The interface [dec] / [chars] is nontrunked. [dec] / [chars] is the module number/interface range.

Recommended Action  This is an informational message only; no action is required.

Error Message  DTP-5-TRUNKPORTCHG: Port [dec]/[chars] has changed from [chars] trunk to [chars] trunk

Explanation  The encapsulation type of the trunk changed. [dec] is the module number, the first [chars] is the interface number, the second [chars] is the original encapsulation type, and the third [chars] is the new encapsulation type.

Recommended Action  This is an informational message only; no action is required.

Error Message  DTP-5-TRUNKPORTON: Port [dec]/[chars] has become trunk

Explanation  Interface [dec] / [chars] is trunked. [dec] / [chars] is the module number/interface range.

Recommended Action  This is an informational message only; no action is required.

EBM Messages

This section contains the Ethernet bridge management (EBM) messages.

EBM-3

Error Message  C4K_EBM-3-CANTALLOCATEEBMPORT: No EbmPort memory to allocate EbmPort for PimPort [char]

Explanation  There is insufficient memory for information that is associated with the specified port.

Recommended Action  Install additional memory.
**Error Message**  C4K_EBM-3-CANTALLOCATEHOSTCHECKPOINTMESSAGE: Cannot allocate memory for host checkpoint message. Layer2 host redundancy on standby will be out-of-sync with active.

**Explanation**  There is insufficient memory to allocate space for this internal data structure.

**Recommended Action**  You may need to install additional memory in both supervisor engines.

---

**Error Message**  C4K_EBM-3-CANTALLOCATEIENODE: No interposition table memory to add entry for addr %ea

**Explanation**  There is insufficient memory for this internal data structure.

**Recommended Action**  Install additional memory.

---

**Error Message**  C4K_EBM-3-CANTALLOCATEIGMPGROUPENTRY: No igmp group memory to add new group entry for addr [mac-addr]

**Explanation**  This error occurs if you have created a large number of IGMP groups and there is insufficient memory to support additional Internet Group Management Protocol (IGMP) group entries.

**Recommended Action**  Either install additional memory, or reduce the number of IGMP groups.

---

**Error Message**  C4K_EBM-3-CANTALLOCATEPORTHOSTENTRY: No port host table memory to add entry for addr [mac-addr] / [mac-addr]

**Explanation**  There is insufficient memory for this internal data structure.

**Recommended Action**  Install additional memory.

---

**Error Message**  C4K_EBM-3-CANTALLOCATEVLANGROUPENTRY: No vlan group table memory to add entry for addr %ea

**Explanation**  There is insufficient memory to support additional Layer 2 group entries corresponding to IP multicast groups.

**Recommended Action**  Install additional memory. If memory is unavailable, turn off Cisco Group Management Protocol (CGMP)/Internet Group Management Protocol (IGMP).

---

**Error Message**  C4K_EBM-3-CANTALLOCATEVLANHOSTENTRY: No vlan host table memory to add entry for addr %ea

**Explanation**  There is insufficient memory to support additional host addresses.

**Recommended Action**  Install additional memory.
EBM-4

**Error Message**  C4K_EBM-4-HOSTFLAPPING: Host [mac-addr] in vlan [dec] is flapping between port [char] and port [char]

**Explanation**  The specified host is detected as a source address on multiple ports. Typically, a host is supposed to be learned on only one port. A spanning tree loop is the most common cause of this condition. All traffic from the specified host is temporarily dropped. After 15 seconds, forwarding is reenabled. If the problem persists, the traffic from the problem host continues to be dropped indefinitely. As of Cisco IOS release 12.2(52)SG, this message is enabled by the **mac address-table notification mac-move** command. By default, the message is disabled. If enabled, this message will be displayed whenever a host moves. To reflect the change, the text of this syslog message changes to C4K_EBM-4-HOSTFLAPPING:Host %ea in vlan %d is moving from port %s to port %s.

**Recommended Action**  Make sure that spanning tree is enabled to prevent spanning tree loops. If you have spanning tree disabled, make sure that you have no spanning tree loops in your network.

**Error Message**  C4K_EBM-4-MAXHOSTCHKPTMESSAGEQSIZEEXCEEDED: Backlog of checkpoint message waiting to be synced to standby has exceeded pre-defined limits. The host table may become out-of-sync with active.

**Explanation**  The active supervisor engine is overloaded and unable to synchronize host messages to the standby supervisor engine or the standby supervisor engine is not in the proper state.

**Recommended Action**  Examine syslog messages from the active supervisor engine and standby supervisor engine to determine if any errors have been reported.

**Error Message**  C4K_EBM-4-ZEROETHERADDR: Filtering Ethernet MAC address of value zero from agent host table interface (port: [char])

**Explanation**  The switch received a packet with the MAC address 00:00:00:00:00:00. This MAC address is not valid and was probably generated by some non-IEEE 802.1D-compliant hardware or software in the network.

The host sort algorithm does not sort hosts with MAC addresses that have all zeros (00:00:00:00:00:00), because a MAC address that has all zeros can not be listed in the learned host table. A request to show learned hosts, either by the **show cam dynamic** command or by an SNMP request, does not list a MAC address that has all zeros.

**Recommended Action**  Track the source of the invalid MAC address because it might cause other problems.
EC Messages

This section contains the EtherChannel (EC) messages.

EC-4

**EC-4-NOMEMORINCOMPAT:** Allocation of the [char] failed.

**Explanation** The system could not obtain the memory it needed or the operation was not allowed.

**Recommended Action** If this condition occurs in spite of enough memory in the system, unconfigure and reconfigure the Ether Channels to see if memory is freed to allocate EtherChannel. If the problem persists, contact your technical support representative.

**Error Message** EC-4-SSOINCOMPAT: Routed port channels cannot be created while the switch is configured in the SSO redundancy mode

**Explanation** Routed port channels are not supported while the switch is configured in the SSO redundancy mode.

**Recommended Action** Switch to RPR mode or use an SVI in a VLAN where a layer 2 port channel is the only member.

**Error Message** EC-4-NOMEM: Not enough memory available for [char]

**Explanation** The Port Aggregation Protocol or EtherChannel cannot obtain the memory it needs.

**Recommended Action** This is an informational message only; no action is required.

EC-5

**Error Message** EC-5-BUNDLE: Interface [char] joined port-channel [char]

**Explanation** The interface has joined the bundle.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** EC-5-CANNOT_ALLOCATE_AGGREGATOR: Aggregator limit reached

**Explanation** A new aggregator cannot be allocated in the group.

**Recommended Action** Change the port attributes of the ports in the group so that they match and join the same aggregator.
Error Message  EC-5-CANNOT_BUNDLE1: Port-channel [char] is down

Explanation  The administrative state of the aggregation port channel is down. The port remains in a standalone state until the state of the aggregation port is up.

Recommended Action  Ensure that all of the ports in the bundle have the same configuration.

Error Message  EC-5-CANNOT_BUNDLE2: [char] is not compatible with [char] and will be suspended ([char])

Explanation  The port has different port attributes from those of the port channel (or the ports within the port channel).

Recommended Action  Adjust the port attributes to match those of the port channel.

Error Message  EC-5-CANNOT_BUNDLE_LACP: [char] is not compatible with aggregators in channel [dec] and cannot attach to them ([char])

Explanation  This port has different port attributes than other ports within the port channel.

Recommended Action  Match the port attributes to that of the port channel.

Error Message  EC-5-CANNOT_BUNDLE_QOS: Removed [char] from port channel because a QoS policy cannot be supported across multiple DFC cards.

Explanation  The port that is specified in the error message cannot join a port channel because the QoS policy that is attached to the port channel cannot support multiple DFC cards.

Recommended Action  Place the port in another port channel, or remove the QoS policy from the port channel.

Error Message  EC-5-CANNOT_BUNDLE_QOS1: Removed [char] from port channel as QoS attributes of port and port-channel are different.

Explanation  The port specified in the error message cannot join port channel, because the QoS attributes of this port are not consistent with the QoS attributes of the port-channel.

Recommended Action  Match the QoS attributes of the specified port to the QoS attributes of other member ports in the port channel. Use the show queueing interface command to display the QoS attributes of a port.

Error Message  EC-5-COMPATIBLE: [char] is compatible with port-channel members

Explanation  The specified interface is not operational because its attributes are different from the attributes of the port channel or the attributes of the interfaces within the port channel. The switch detects that the attributes of the specified port now match the port-channel attributes.

Recommended Action  This is an informational message only; no action is required.
Error Message  EC-5-DONTBNDL: [char] suspended: incompatible remote port with [char]

Explanation  The configuration of the remote port is different from the configuration of the other ports in the bundle. A port can join the bundle only when the global configuration of the port and the configuration of the remote port are the same as the other ports in the bundle.

Recommended Action  Ensure that the configuration of the remote ports is the same for all ports in the bundle.

Error Message  EC-5-ERRPROT: Channel protocol mismatch for interface [char] in group [dec]: the interface cannot be added to the channel group

Explanation  The interface cannot be added to the channel group with the specified mode.

Recommended Action  Change the channel group or the mode for the interface.

Error Message  EC-5-ERRPROT2: Command rejected: the interface [char] is already part of a channel with a different type of protocol enabled

Explanation  The interface cannot be selected for the specified protocol because it is already part of a channel with a different type of protocol enabled.

Recommended Action  Remove the interface from the channel group.

Error Message  EC-5-ERRPROT3: Command rejected: the interface [char] is already part of a channel

Explanation  The interface cannot be unselected for the specified protocol because it is already part of a channel.

Recommended Action  Remove the interface from the channel group.

Error Message  EC-5-L3DONTBNDL1: [char] suspended: PAgP not enabled on the remote port.

Explanation  PAgP is enabled on the Layer 3 interface, but the remote port does not have PAgP enabled. In this mode, the port is put in a suspended state.

Recommended Action  Enable PAgP on the remote side.

Error Message  EC-5-L3DONTBNDL2: [char] suspended: LACP currently not enabled on the remote port.

Explanation  LACP is enabled on a Layer 3 interface, but the remote port does not have LACP enabled. In this mode, the port is put in a suspended state.

Recommended Action  Enable LACP on the remote side.
**Error Message** EC-5-MINLINKS_MET: Port-channel [char] is up as its bundled ports ([dec]) meets min-links

**Explanation** The administrative configuration of minimum links is equal or less than the number of bundled ports. Therefore this port channel has been brought up.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** EC-5-MINLINKS_NOTMET: Port-channel [char] is down bundled ports ([dec]) doesn't meet min-links

**Explanation** The administrative configuration of minimum links is greater than the number of bundled ports. Therefore this port channel has been brought down.

**Recommended Action** Reduce the min-links configuration for this group or add more ports to this port-channel to create a bundle.

**Error Message** EC-5-NOLACP: Invalid EC mode

**Explanation** LACP is not included in the image. You cannot set EC mode to active or passive.

**Recommended Action** Upgrade to an image with LACP, or set the mode to On.

**Error Message** EC-5-NOPAGP: Invalid EC mode

**Explanation** PAgP is not included in the image, so the EtherChannel mode cannot be set to desirable/auto.

**Recommended Action** Obtain an image that includes PAgP, or set the mode to ON.

**Error Message** EC-5-PORTDOWN: Shutting down [char] as its port-channel is admin-down

**Explanation** The administrative state of the aggregate port is down, which forces the administrative state of the port to also be down. The administrative state of the port is controlled by the administrative state of its aggregate port.

**Recommended Action** Enter the `no shutdown` command on the aggregate port to activate the aggregation port.

**Error Message** EC-5-STAYDOWN: [char] will remain down as its port-channel [char] is admin-down

**Explanation** An interface with EtherChannel configuration cannot be administratively up if its port channel is administratively down. Although this interface has an EtherChannel configuration, it has no information about the port channel. The `no shutdown` command is not supported.

**Recommended Action** Wait for the module to come online.
Error Message  EC-5-UNBUNDLE: Interface [char] left the port-channel [char]

Explanation  The interface fell off the bundle.

Recommended Action  This is an informational message only; no action is required.

Error Message  EC-5-UNSUITABLE: [char] will not join any port-channel

Explanation  The configurations for PortFast, VMPS, and Dest-SPAN are incompatible with EtherChannel.

Recommended Action  Unconfigure the three features so that the port can form a bundle.

ETH Messages

Error Message  C4K_ETH-4-MACFATALRXERR: [char] MAC was reset due to a fatal Rx error

Explanation  There was an Rx error with the specified port, and the port's MAC was reset.

Recommended Action  If this continues to happen, please contact Cisco Technical Support representative to possibly replace the supervisor.

Error Message  C4K_ETHEDC-3-INVALIDVENDOR: [char]: Invalid Edc Vendor Type: [dec]

Explanation  An invalid EDC has been detected in the module.

Recommended Action  Try resetting the module. If the message recurs, return the module for repair.

Error Message  C4K_ETHHOLE-3-NONSFPPLUSINONEXCONVERTERHOLE: Non-SFP+ inserted in port [char], which is for 10G SFP+ OneX Converter

Explanation  A non-SFP+ transceiver was inserted into a OneX X2-SFP+ converter. Currently, the OneX converter can only support the SFP+ 10G transceiver, not a traditional 1G SFP transceiver.

Recommended Action  Remove the faulty SFP-form transceiver immediately and insert a valid Cisco SFP+ 10G transceiver instead; if an SFP transceiver must be used, please use the: "hw-module module <n> port-group <m> select gigabitethernet" command to convert the X2 port into a TwinGig port, then remove the OneX converter and insert a TwinGig Module converter instead.
Chapter 2  Messages and Recovery Procedures

Error Message  C4K_ETHHOLE-3-SFPONONEXCONVERTERBADSEEPROM: Port [char]: SFP+ on OneX Converter's seeeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

Explanation  An SFP Converter was detected, and the read of its serial EEPROM succeeded, but the SFP module appears invalid (perhaps due to a bad checksum). This could happen because an SFP is inserted where an SFP+ is expected. The message tells the vendor, part number and serial number read from the Converter's serial EEPROM.

Recommended Action  Remove SFP and insert a supported 10G SFP+ module.

Error Message  C4K_ETHHOLE-3-UNSUPPORTEDEDCETYDETECTED: Port([char]) detected something unsupported inserted in X2 hole The OneX Converter on port [char] detected an unsupported EDC type

Explanation  Informational message only. An unsupported pluggable has been detected in OneX converter

Recommended Action  No action is required.

Error Message  C4K_ETHHOLE-3-UNSUPPORTEDTHINGINSERTEDINX2HOLE: Port([char]) detected something unsupported inserted in X2 hole

Explanation  Informational message only. An unsupported pluggable has been detected in X2 hole.

Recommended Action  No action is required.

Error Message  C4K_ETHHOLE-7-ONEXCONVERTERINSERTED: Port [char]: OneX converter inserted: vendor: [char], p/n: [char], s/n: [char] [char]

Explanation  A OneX Converter was detected and its serial EEPROM read. The message shows the vendor, part number, and serial number from the OneX Converter's serial EEPROM.

Recommended Action  No action is required.

Error Message  C4K_ETHHOLE-7-ONEXCONVERTERREMOVED: Port [char] OneX converter removed

Explanation  A OneX Converter was removed from the specified X2 port.

Recommended Action  This is an informational message only. No action is required.

Error Message  C4K_ETHHOLE-7-SFPONONEXCONVERTERINSERTED: Port [char]: SFP+ on OneX Converter inserted: vendor: [char], p/n: [char], s/n: [char]

Explanation  An SFP+ was detected in a OneX Converter and the SFP+ serial EEPROM read. The message shows the vendor, part number, and serial number from SFP+ EEPROM.

Recommended Action  This is an information message only. No action is required.
Error Message  C4K_ETHHOLE-7-SFPPLUSONEXCONVERTERREMOVED: Port [char]: SFP+ on OneX Converter removed

Explanation  An SFP+ was removed from a OneX Converter on the specified X2 port.

Recommended Action  This is an informational message only. No action is required.

Error Message  C4K_ETHHOLE-7-X2INSERTED: Port [char]: X2 inserted: vendor: [char], p/n: [char], s/n: [char] [char], the hole [char] monitoring

Explanation  Informational message only. A transceiver with a serial eeprom has been detected in the port referred to in the message, and its serial eeprom has been successfully read. The message tells the vendor, part number, and serial number, as read from the transceiver's serial eeprom.

Recommended Action  This is a debug message only. No action is required.

Error Message  C4K_ETHHOLE-7-X2REMOVED: Port [char] X2 pluggable removed

Explanation  A transceiver has been removed.

Recommended Action  No action is required.

Error Message  C4K_ETHPHY-4-LINKMONITOR: [char]: Link Monitor detects Link state marginal, but go ahead to link up

Explanation  Link Monitor on this port is detecting Link quality might be marginal.

Recommended Action  If this problem is seen repeatedly, please double check the cable and its length to meet those cabling requirements. Also, please consider cable mitigation technique to improve the quality of the link. If port is in this state, you might see possible packet loss.

Error Message  C4K_ETHPOE-3-CONTROLLERSBRINGUPFAILED: PoE Controllers did not go active for [char]

Explanation  PoE controllers are supposed to take a finite interval to become active (max known 15 seconds) since the firmware is downloaded from the bridge FPGA to the controllers. The controllers were still inactive much beyound this interval.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Explanation  This message might be caused by a faulty powered device drawing more power than is allocated.

Recommended Action  Verify that the powered device on the port is functioning properly and only drawing the configured power using the `show power module` command.

Error Message  C4K_ETHPORTMAN-3-TENGISSEROMREADFAILED: Failed to read seeprom on port [char]. Reinsert X2 module or configure GigabitEthernet port group if TwinGigConverter is installed.

Explanation  A pluggable has been detected in the TenGig port referred to in the message, but the read of its serial eeprom failed. Sometimes, the read fails because the X2 is not seated correctly. Seeprom read can also fail if the interface is in 10G mode and TwinGigConverter is inserted in the hole.

Recommended Action  If TwinGigConverter is inserted, remove the TwinGigConverter or reconfigure the port using the command `hw-module module <m> port-group <p> select gigabitethernet`. If an X2 is inserted, try removing and re-inserting. If this message still appears, try the X2 in another port. If the X2 fails in another port, call TAC for further troubleshooting. If the X2 succeeds in other ports, the original port may be bad. Call TAC for further troubleshooting.

FLASH Messages

This section contains the Flash memory (C4K_FLASH) messages.

Error Message  C4K_FLASH-4-COMPACTFLASHNOTFOUND: Cannot find compact flash

Explanation  You may see this message if the compact flash is not inserted properly or if it is removed while the switch is trying to access the flash.

Recommended Action  Reinsert the compact flash and retry the operation.

Error Message  C4K_FLASH-4-COMPACTFLASHNOTREADY: Compact flash is not ready

Explanation  You may see this message if the compact flash is not inserted properly or if it is removed while the switch is trying to access the flash.

Recommended Action  Reinsert the compact flash and retry the operation.
GBM Messages

**Error Message**  C4K_GBM-3-CANTALLOCATEBRIDGEDOMAINHOSTENTRY: No bridge-domain host table memory to add entry for addr [mac-addr]

**Explanation**  There is insufficient memory left to support additional host addresses. Previously learnt host addresses are unaffected.

**Recommended Action**  If possible, free up the available memory by unconfiguring features that are no longer in use.

**Error Message**  C4K_GBM-4-HOSTFLAPPING: Host [mac-addr] in bridge-domain [dec] is flapping between port [char] and port [char]

**Explanation**  The specified host is being seen as a source address on multiple ports. Normally, a host is only supposed to be learned on one port. The most common cause of this condition is spanning tree loops.

**Recommended Action**  Please make arrangements such that the same MAC address does not appear in multiple service instances in a short time interval.

**Error Message**  C4K_GBM-4-OUTOFBRIDGEDOMAINRESOURCES: GbmSwitch: There is not sufficient memory to create the required BridgeDomain.

**Explanation**  The software failed to allocate memory for the required Bridge Domain. The specified bridge domain will not function but will appear in the configuration file. Other features and bridge domains are unaffected.

**Recommended Action**  If possible, free up available memory by removing features that are no longer in use.

**Error Message**  C4K_GBM-4-OUTOFPSEUDOPORTRESOURCES: GbmSwitch: There is not sufficient memory to allocate

**Explanation**  The software failed to allocate memory for a Service Instance (PseudoPort). The specified service instance will not function but will appear in the configuration file. Other features and service instances are unaffected.

**Recommended Action**  If possible, free up available memory by unconfiguring features that are no longer in use.

**Error Message**  C4K_GBM-7-DYNLIMITREACHED: With the addition of [mac-addr] on [char] the limit for dynamic MACs has been reached. No more non-secured dynamic MACs can be learnt.

**Explanation**  If the number of MACs in the MAC table is greater than or equal to 128K, then no more non secured dynamic MACs could be learnt.

**Recommended Action**  This is a debug message only. No action is required.
Error Message  C4K_GBM-7-MACTABLEFULL: With the addition of [mac-addr] on [char] the MAC Table has been exhausted.

Explanation  The size of the MAC Table is 256K. If this limit is reached, no more dynamic MAC entries can be added.

Recommended Action  This is a debug message only. No action is required.

GLM Messages

This section contains the TwinGig and OneX converter messages.

Error Message  C4K_GLMMAN-3-IMAGEUPGRADEERROR: Module [dec] FPGA image [char]

Explanation  Linecard FPGA image upgrade failed.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_GLMMAN-3-NONFPPLUSINONEXCONVERTERHOLE: Non-SFP+ inserted in port [char], which is for 10G SFP+ OneX Converter

Explanation  A non-SFP+ transceiver is inserted into a OneX X2-SFP+ converter. Currently, a OneX converter can only support an SFP+ 10G transceiver, not a traditional 1G SFP transceiver.

Recommended Action  Remove the faulty SFP-form transceiver immediately and insert a valid Cisco SFP+ 10G transceiver instead.

Error Message  C4K_GLMMAN-3-ONEXCONVERTERBADSEEPROM: Port [char]: OneX Converter's seeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

Explanation  A OneX converter was detected, and the read of its serial EEPROM succeeded, but the contents are invalid (perhaps due to a bad checksum). This event can occur because the OneX converter is not seated correctly. The message shows the vendor, part number, and serial number read from the converter's serial EEPROM.

Recommended Action  Try removing and reinserting the OneX converter. If this message still appears after that action, try inserting the converter in another port to verify that the converter is bad, not the port. If the converter fails in another port, return the converter. If the converter succeeds in other ports, it implies that the original port is bad, not the converter, and that the module needs to be returned. As a further test of the original port, try other OneX converters. If these other OneX converters also fail in that port, it is very likely that the port is bad.
**Error Message**  
C4K/GLMMAN-3-SFPONEXCONVERTERBADSEEPROM: Port [char]: Sfp on OneX Converter's seeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

**Explanation**  
An SFP converter was detected, and the read of its serial EEPROM succeeded, but the SFP module used was invalid for the application. This event can occur because an SFP was used where an SFP+ was expected. The message shows the vendor, part number, and serial number read from the converter's serial EEPROM.

**Recommended Action**  
Try removing the 1-G SFP and inserting a valid 10-G SFP+ module.

---

**Error Message**  
C4K/GLMMAN-3-TWINGIGCONVERTERBADSEEPROM: Port [char]: TwinGig Converter's seeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

**Explanation**  
A TwinGig Converter has been detected, and the read of its serial EEPROM succeeded, but the contents are invalid (possibly a bad checksum). This could happen because the TwinGig Converter is not seated correctly. The message tells the vendor, part number and serial number read from the Converter's serial EEPROM.

**Recommended Action**  
Try removing and reinserting the TwinGig Converter. If this message still appears after that, try the Converter in another port, to verify that the Converter is bad, and not the port. If the Converter fails in another port, return the Converter. If the Converter succeeds in other ports, it implies that the original port is bad, not the Converter, and the module needs to be returned. As a further test of the original port, other TwinGig Converters could be tried. If these other TwinGig Converters also fail in that port, it is very likely that the port is bad.

---

**Error Message**  
C4K/GLMMAN-3-TWINGIGCONVERTERCRCINTEGRITYCHECKFAILED: Port [char]: TwinGig Converter integrity check failed: bad crc

**Explanation**  
Only Cisco-qualified TwinGig Converters are supported. Others show as unsupported and cause the associated port to placed in faulty status. The CRC of the TwinGig Converter's SEEPROM is invalid.

**Recommended Action**  
Verify that the TwinGig Converter is from a Cisco-qualified source. If it is, try reinserting it. If the message still appears after that, try it in another port, to verify the Converter is bad, and not the port. If it still produces error messages, replace the TwinGig Converter.

---

**Error Message**  
C4K/GLMMAN-3-TWINGIGCONVERTERIDENTFAILED: Port [char]: Failed to identify TwinGig Converter

**Explanation**  
Something is inserted in the specified port, which has been configured to accept a TwinGig Converter, an adaptor which converts an X2 port into 2 SFP ports, but it has failed the identification process.

**Recommended Action**  
If the object inserted in the port isn't a TwinGig Converter, remove it. If it is a TwinGig Converter, try removing and reinserting it. If the message still appears after that, try it in another port, to verify the Converter is bad, and not the port. If the Converter fails in another port, return it.
Error Message  C4K_GLMMAN-3-TWINGIGCONVERTERINTEGRITYCHECKFAILED: Port [char]: TwinGig Converter integrity check failed: bad key

Explanation  Only Cisco-qualified TwinGig Converters are supported. Others show as unsupported and cause the associated ports to be placed in faulty status.

Recommended Action  Replace the TwinGig Converter with a Cisco-qualified one.

Error Message  C4K_GLMMAN-3-TWINGIGCONVERTERS2WERROR: Port [char]: S2w error while reading status of TwinGig Converter

Explanation  Internal communication error when reading TwinGig Converter status data.

Recommended Action  Remove and reinsert the TwinGig Converter. If that doesn’t solve the problem, try using the hw-module module port-group command to change to ten gigabit mode and back to gigabit mode, to reset things.

Error Message  C4K_GLMMAN-3-TWINGIGCONVERTERSEEPROMREADFAILED: Port [char]: Failed to read serial eeprom of TwinGig Converter, try reinserting

Explanation  A TwinGig Converter has been detected in the X2 port referred to in the message, but the read of its serial eeprom failed. Sometimes the read fails because the TwinGig Converter is not seated correctly.

Recommended Action  Try removing and reinserting the TwinGig Converter. If this message still appears after that, try the Converter in another port, to verify that the Converter is bad, and not the port. If the Converter fails in another port, return the Converter. If the Converter succeeds in other ports, it implies that the original port is bad, not the Converter, and the module needs to be returned. As a further test of the original port, other TwinGig Converters could be tried. If these other TwinGig Converters also fail in that port, it is very likely that the port is bad.

Error Message  C4K_GLMMAN-3-TWINGIGINX2HOLE: TwinGigConverter inserted in port [char], which is configured for X2

Explanation  A TwinGig converter was inserted into an port which was configured for an X2 module.

Recommended Action  Remove the TwinGig module or reconfigure the port for gigabit Ethernet, using the hw-module module <m> port-group <p> select gigabitethernet command.

Error Message  C4K_GLMMAN-3-X2INTWINGIGCONVERTERHOLE: X2 inserted in port [char], which is configured for a TwinGigConverter

Explanation  An X2 transceiver has been inserted into an port which has been configured to accept a TwinGig Converter, an adaptor which converts an X2 port into 2 SFP ports. The X2 is a ten gigabit transceiver, and SFPs are gigabit transceivers.

Recommended Action  Remove the X2, or reconfigure the port to ten gigabit, using the hw-module module <m> port-group select tengigabitethernet command.
**Error Message** C4K_GLMMAN-3-X2PLUGGABLEBADSEEPROM: Port [char]: X2Pluggable's seeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

**Explanation** An X2 pluggable has been detected, and the read of its serial EEPROM succeeded, but the contents are invalid (perhaps bad checksum). This event could possibly happen because the X2 module is not seated correctly. The message tells the vendor, part number and serial number read from the module's serial EEPROM.

**Recommended Action** Try removing and reinserting the X2 module. If this message still appears after that, try the module in another port, to verify that the module is bad, and not the port. If the module fails in another port, return the module. If the module succeeds in other ports, it implies that the original port is bad, not the converter, and the module needs to be returned. As a further test of the original port, other X2 modules could be tried. If these other X2 modules also fail in that port, it is very likely that the port is bad.

**Error Message** C4K_GLMMAN-3-X2PLUGGABLESEEPROMREADFAILED: Failed to read seeprom on port [char]. Reinsert X2 module or configure GigabitEthernet port group if TwinGigConverter is installed.

**Explanation** A pluggable has been detected in the TenGig port referred to in the message, but the read of its serial eeprom failed. It could be that the X2 is not seated correctly. A SEEPROM read can also fail if the interface is in 10G mode and a TwinGig Converter is inserted.

**Recommended Action** If a TwinGig Converter is inserted, remove the TwinGig Converter or reconfigure the port using the hw-module module <m> port-group <p> select gigabitethernet command. If an X2 is inserted, try removing and re-inserting the X2. If this message still appears, try the X2 in another port. If the X2 fails in another port, call TAC for further troubleshooting. If the X2 succeeds in other ports, the original port may be bad.

**Error Message** C4K_GLMMAN-4-TWINGIGCONVERTERUNSUPPORTED: Port [char]: TwinGig Converter is unsupported.

**Explanation** The TwinGig Converter was identified as not a Cisco-qualified Converter.

**Recommended Action** If this TwinGig Converter was purchased from Cisco, contact Cisco TAC to get it replaced.

**Error Message** C4K_GLMMAN-6-IMAGEUPGRADE: Module [dec] FPGA image [char]

**Explanation** Linecard FPGA image upgraded.

**Recommended Action** This is an informational message only. No action is required.

**Error Message** C4K_GLMMAN-7-ONEXCONVERTERINSERTED: Port [char]: OneX Converter inserted: vendor: [char], p/n: [char], s/n: [char]

**Explanation** A OneX converter was detected and its serial EEPROM read. The message shows the vendor, part number, and serial number from the OneX converter's serial EEPROM.

**Recommended Action** This is an informational message only; no action is required.
### HAL Messages

This section contains the hardware abstraction layer (HAL) messages.

**Error Message** C4K_HAL-3-TCAMEVMISMATCH: [char] EntryValid mismatch between sub-entries [dec] ( [object-info] ) and [dec] ( [object-info] ) when reading in mode [char] in tcam with base addr [dec]

**Explanation** The Forwarding TCAM's monitoring system detected a TCAM contents mismatch and repaired it.

**Recommended Action** This is an informational message only; no action is required. If this message appears repeatedly, contact Cisco technical assistance for more information.
HW Messages

This section contains the hardware (HW) messages.

Error Message C4K_HAL-3-TCAMFNMISMATCH: [char] ForceNoHit mismatch between sub-entries [dec] [object-info] and [dec] [object-info] when reading in mode [char] in tcam with base addr [dec]

Explanation The Forwarding TCAM’s monitoring system detected a TCAM contents mismatch and repaired it.

Recommended Action This is an informational message only, no action is required. If this message appears repeatedly, contact Cisco technical assistance for more information.


Explanation An unexpected error occurred when the switch accessed the hardware device specified in the message.

Recommended Action Contact your technical support representative.

Error Message C4K_HW-3-X2IDENTIFICATIONFAILURE: Error while trying to identify serdes type for [char] ( [dec] ) X2 module

Explanation There was an error when trying to identify the X2 module type.

Recommended Action Contact your technical support representative. You will probably need to replace the supervisor engine.

Error Message C4K_HW-3-X2LOOPBACKFAILURE: Failed to put [char] Xaui([dec]) [char] loopback

Explanation Software was unable to put the X2 in or out of loopback because it was unable to determine the X2 type.

Recommended Action This is an informational message only; no action is required.

Error Message C4K_HW-3-X2OUIREGREADFAILURE: Error while reading Supervisor X2 OUI register Device Addr: [dec]

Explanation There was an unexpected error when accessing a hardware device with the given device address.

Recommended Action Contact your technical support representative. You will probably need to replace the supervisor engine.
**HWACLMAN Messages**

This section contains the hardware ACL Manager (HWACLMAN) messages.

**Error Message**  
C4K_HWACLMAN-4-ACLHWLABELERR: Path [obj] label allocation failure: [string] - packets will be handled in software, QoS is disabled.

**Explanation**  
A label pair could not be allocated for the specified path. This can happen because the label supply is exhausted, or because the profile supply is exhausted, or because the path requires the application of mutually-incompatible features. Packets that traverse this path will be processed in software.

**Note**  
If the path includes QoS, it will be disabled on the interface.

**Recommended Action**  
Simplify the configuration to reduce the number of labels and profiles required, or remove the conflicting features.

**Error Message**  
C4K_HWACLMAN-4-ACLHWPROGERR: [input/output] [char] - hardware TCAM limit, [char]

**Explanation**  
Some ACL-based features cannot be fully programmed into the hardware. Packets that use these features complete processing in the software. If the feature is a policy map, then QoS is completely disabled (on the specific interface).

This message lists the impacted feature; further messages list the specific failure that occurred.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_HWACLMAN-4-ACLHWPROGERRREASON: [input/output] [object-info] [char] - [char]

**Explanation**  
This message provides a specific failure that prevented ACL-based features from being fully programmed into the hardware.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_HWACLMAN-4-CAMAUDIT: ACL/QOS CAM Health Check: [input/output] [char] Index: [dec] [char] (Cumulative Error Count: [dec])

**Explanation**  
The background system health monitor detected a potential problem.

**Recommended Action**  
If this is a software error, the system has already corrected itself automatically and no action is required. If this is a hardware error, power cycle the system.
Error Message C4K_HWACLMAN-4-CAMBLOCKMASKALLOCFAILED: CAM state memory allocation failure in region [dec]

Explanation The software could not allocate memory to maintain a software copy of the hardware classification TCAM masks that are used for ACL and QoS functionality.

Recommended Action This condition should never occur. If you see this message, copy it exactly and contact your technical support representative.

Error Message C4K_HWACLMAN-4-CLASSIFCAMPARITYERROR: Parity error detected in [input/output] Classification CAM [char] Cell [object-info] and corrected

Explanation The system detected and fixed a parity error in the hardware. If you see this error repeatedly, there is a strong likelihood of a hardware fault and the supervisor engine will need to be replaced.

Recommended Action The software fixes the parity error by rewriting the CAM entries to the hardware. If the problem persists, contact your technical support representative.

Error Message C4K_HWACLMAN-4-CLASSIFCAMREPLYPARITYERROR: Parity error detected in lookup response from [input/output] Classification CAM, Response Contents: [char]

Explanation The system detected a transient error in the classification TCAM operation. If you see this message repeatedly, there is a strong likelihood of a fault in the switching engine ASICs and the supervisor engine will need to be replaced. Software will attempt to fix the parity error by rewriting the TCAM entries to the hardware.

Recommended Action If the problem persists, contact your technical support representative.

Error Message C4K_HWACLMAN-4-CLASSIFCAMREQPARITYERROR: Parity error detected in lookup request to [input/output] Classification CAM, Data [char] Address [char]

Explanation The system detected a transient error in the Classification TCAM operation. If you see this error repeatedly, there is a strong likelihood of a fault in the switching engine ASICs and the supervisor engine will need to be replaced.

Recommended Action If the problem persists, contact your technical support representative.

Error Message C4K_HWACLMAN-4-CONFLICTACLFEATURE: Conflict Acl feature detected: [object-info] and [object-info] cannot be operational on [object-info] at the same time. [object-info] is not operational.

Explanation The features indicated in the message share the same classification hardware resource, therefore cannot be enabled at the same time. Only one of the 2 features can be operational at any given time.

Recommended Action Depending on the desired behavior, remove/unconfigure one of the two conflicting features indicated in the message.

Explanation  Software failed to switch tags. This could be a transient error. The ACL that we were trying to program will not become active. (The software and hardware path counts are provided for use by engineers in troubleshooting.)

Recommended Action  Detaching and attaching ACLs (and policies) again may solve the problem.


Explanation  Software failed to switch tags. This could be a transient error. The ACL that we were trying to program will not become active. (The software and hardware path counts are provided for use by engineers in troubleshooting.)

Recommended Action  Detaching and attaching ACLs (and policies) may solve the problem.

Error Message  C4K_HWACLMAN-4-FALSEPARITYERROR: [char] Tcam FALSE Perr - Hw index: [object-info] Hw/Sw entry: [char]

Explanation  A false parity error in a TCAM entry was detected. Contents of the software copy and hardware copy are the same for the flagged parity error TCAM entry.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_HWACLMAN-4-IGMPSNOOPINGNOTCAMBLOCK: IGMP snooping enabled: no usable TCAM block.

Explanation  Enabling IGMP snooping features requires adding an input block to all TCAM profiles. If we are not able to find a TCAM block for this purpose, this message is emitted.

Recommended Action  Unconfigure IGMP snooping feature, simplify the switch configuration to free up an input classification TCAM block, and reconfigure IGMP snooping.

Error Message  C4K_HWACLMAN-4-LABELMTEALLOCATIONFAILURE: Path [object-info] label MTE allocation failure: [object-info] - packets will be handled in software.

Explanation  HW MTE could not be allocated for the path. The packet sent on the path is sent to CPU for processing. When the packet incoming rate is high, CPU load would be high due to ACL processing in software.

Recommended Action  Reduce the number of path targets that ACL features are applied to. Path targets are port, vlan or port-vlan. ACL features are any features that uses ACL TCAM.
**Error Message**  C4K_HWACLMAN-4-MACACLSBYPASSEDFORMPLSPKTS: Note: [char] MAC ACLs are not applied to MPLS traffic when 'qos mpls preserve exp' is configured.

**Explanation**  MAC ACLs are not applied for MPLS traffic in the Input and/or output direction when 'qos mpls preserve exp' is configured to retain EXP bits in the top-most label of MPLS packets.

**Recommended Action**  Apply 'no qos mpls preserve exp' to apply MAC ACLs to MPLS traffic. EXP bits in the top-most label of MPLS packets are reset to 0.

**Error Message**  C4K_HWACLMAN-4-MACACLSENABLEDFORMPLSPKTS: Note: [char] MAC ACLs are applied to MPLS traffic.

**Explanation**  NOT AVAILABLE YET.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

**Error Message**  C4K_HWACLMAN-4-MLDSNOOPINGNOTCAMBLOCK: MLD snooping enabled: no usable TCAM block.

**Explanation**  Enabling MLD snooping features requires adding an input block to all TCAM profiles. If we are not able to find a TCAM block for this purpose, this message is emitted.

**Recommended Action**  Unconfigure MLD snooping feature, simplify the switch configuration to free up an input classification TCAM block, and reconfigure MLD snooping.

**Error Message**  C4K_HWACLMAN-4-MPLSEXPPRESERVENOTCAMBLOCK: MPLS EXP preservation not enabled: no usable TCAM block.

**Explanation**  Enabling the MPLS EXP bit preservation features requires adding an output QoS block to all TCAM profiles. If we are not able to find a TCAM block for this purpose, this message is emitted.

**Recommended Action**  Unconfigure the MPLS EXP preservation feature, simplify the switch configuration to free up an output classification TCAM block, and reconfigure the MPLS EXP preservation feature.

**Error Message**  C4K_HWACLMAN-4-PARITYERROR: [char] Tcam Perr - Hw index: [object-info] Hw entry: [char] Sw entry: [char]

**Explanation**  A parity error in a TCAM entry was detected. Contents of the log register are printed out. Software will automatically perform error recovery on the defective TCAM entry.

**Recommended Action**  This is an informational message only; no action is required.
**HWFLOWMAN Messages**

**Error Message** C4K_HWACLMAN-4-PKTSAMPNOQOSREWRITENOTCAMBLOCK: Netflow-lite not enabled, no usable QoS TCAM block.

**Explanation** Enabling the Netflow-lite feature requires adding an output QoS block to all TCAM profiles. If we are not able to find a TCAM block for this purpose, this message is emitted.

**Recommended Action** Unconfigure the Netflow-lite feature, simplify the switch configuration to free up an output classification TCAM block, and reconfigure the Netflow-lite preservation feature.

**Error Message** C4K_HWACLMAN-4-QOSFEATUREOUTOFSWRESOURCES: Out of memory. \[char\] is inactive on port \[char\]

**Explanation** The software could not allocate memory to write the QoS related configuration to the QoS TCAM hardware. The given QoS policy configuration will not work on the given port until this is corrected.

**Recommended Action** This condition might occur under extreme ACL and/or QoS configurations. Some workarounds to attempt are:

- Try reducing the unwanted QoS and ACL configurations from ports and VLANs.
- Try disabling and re-enabling QoS via the `qos` global configuration command.

If the problem persists, contact your technical support representative.

**Error Message** C4K_HWACLMAN-4-WARNINGSTRING: [char]

**Explanation** A nonspecific warning message was displayed.

**Recommended Action** See the message string [char] for more information.
**Error Message**  C4K_HWFLOWMAN-4-HWFLOWLIMITREACHED: Hardware flow limit reached on label [object-info]

**Explanation**  User configured flow limit is reached on given target.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

**Error Message**  C4K_HWFLOWMAN-4-HWFLOWTABLEFULL: Hardware flow table is full

**Explanation**  Hardware supports 128 * 1024 flow entries. Hardware flow table is full.

**Recommended Action**  Disable the flow features on some interfaces or if flexible netflow feature is enabled, use less granular masks to alleviate the problem.

**Error Message**  C4K_HWFLOWMAN-4-HWIPV6ADDRESSTABLEFULL: IPv6AddressTable is full. New IPv6 flows with additional unique IPv6 address may not be captured

**Explanation**  Hardware supports capability to track 16 * 1024 unique IPv6 addresses. Once the address table is full user will not be able to track additional unique IPv6 flow records.

**Recommended Action**  When Flexible Netflow is enabled, exclude either source or destination IPv6 address as part of flow information to alleviate the problem.

**Error Message**  C4K_HWFLOWMAN-4-OUTOFFLOWTABLEMEMORY: Out of memory, unable to store flow record

**Explanation**  System is out of memory.

**Recommended Action**  Evaluate the system memory usage and perform corrective actions.

**Error Message**  C4K_HWFLOWMAN-5-FLOWUNACCOUNTEDPACKETS: Flow stats for [dec] packets are not accounted due to hardware hash collisions or full hardware flow table

**Explanation**  Netflow stats are maintained in a 16 way associated hash with 8192 entries. When new entry can't be allocated either due to hash collisions or when hash table is full this error message is displayed. This is generally a rare event. Use the command show platform hardware flow table utilization to see the netflow hardware table utilization. This message periodically informs users about the total received for which flow-stats were not collected.

**Recommended Action**  No action is required.
HWL2MAN Messages

This section contains the Layer 2 Hardware Manager (HWL2MAN) messages.

**Error Message**  C4K_HWL2MAN-3-STMPARITYERROR: Parity error in Spanning Tree Memory.

**Explanation**  There is a parity error in the spanning tree memory, which can indicate a transient hardware problem or a more permanent problem.

**Recommended Action**  If you see this message too often, reboot the switch. If repeated reboots are needed, contact technical support.

**Error Message**  C4K_HWL2MAN-4-RSPANADJALLOCFAIL: Rspan Adjacency Allocation Failed

**Explanation**  Allocation of a hardware adjacency for an RSPAN destination session failed. The session will not work as intended.

**Recommended Action**  Remove the configuration of other adjacencies to free memory resources, and try again.

**Error Message**  C4K_HWL2MAN-4-RXSPANACLFEATURERESOURCEFAIL: RxSpan Acl Feature Resource Failure for session [dec]

**Explanation**  Allocation of ACL TCAM resources to support a local SPAN session failed. Untagged packets mirrored by the session will be sent out the VLAN id 0 destination port.

**Recommended Action**  Free memory by removing the configuration of other ACL-based features that are no longer needed.

**Error Message**  C4K_HWL2MAN-6-MACLEARNFAIL: Encountered [dec] hardware MAC address table programming failures within [dec] seconds.

**Explanation**  New MAC entries that were learned in software cannot be programmed into the hardware. This happens when a hardware Layer 2 address table bucket is full. This situation does not affect MAC learning in software or programming other new MAC entries whose buckets are not full. The switch will program these entries into hardware as soon as the corresponding buckets are freed. This is an inherent system limitation. This message is most likely to occur when a hardware MAC address table is highly utilized.

**Recommended Action**  This is an informational message only; no action is required. You may decide to free resources by changing the hardware aging time with the `mac address-table aging-time n` command.
Error Message  C4K_HWNETFLOWMAN-4-OCV6ICMPFILTERERR: Hardware limitation, output Ipv6 Acl based on Icmp type and Icmp code won't work properly for certain Ipv6 Flow Label

Explanation  This is a hardware limitation, for output Ipv6 Acl to filter properly on Icmp type and Icmp code, source V6 address field can not be used in the Acl at the same time.

Recommended Action  This is an informative message; no further actions are necessary.

HWNETFLOWMAN Messages

This section contains the NetFlow Manager (HWNETFLOWMAN) messages.

HWNETFLOWMAN-3

Error Message  C4K_HWNETFLOWMAN-3-NETFLOWSTOPPED:Too many netflow parity errors encountered. It is very likely that this is bad Netflow hardware. Stopping all netflow related activities.

Explanation  The supervisor engine received too many parity errors from the NetFlow Services Card. The supervisor engine stops all NetFlow-related activities after issuing this message.

Recommended Action  Contact your technical support representative.

HWNETFLOWMAN-4


Explanation  A fatal NetFlow error occurred. The message contains critical information that can help you determine if the NetFlow hardware is functioning properly or is bad.

Recommended Action  Contact your technical support representative.

Error Message  C4K_HWNETFLOWMAN-4-FATALERRORINTERRUPTSEEN: Netflow Fatal Error interrupt seen

Explanation  The NetFlow Services Card sent a fatal interrupt call to the supervisor engine, which can crash the service card, the supervisor engine, and the entire switch. This condition is extremely rare.

Recommended Action  Contact your technical support representative.
Error Message  C4K_HWNETFLOWMAN-4-FLOWSLOSTERR: Netflow stats lost either due to hardware hash collisions or full hardware flow table. [char] [dec] packets.

Explanation  Netflow stats are maintained in a 16 way associated hash with 8192 entries. When new entry can’t be allocated either due to hash collisions or when hash table is full this error message is displayed. This is generally a rare event. Use the command show platform hardware netflow statistics utilization to see the netflow hardware table utilization. This message periodically informs users about the total received for which flow-stats were not collected. Depending on the message, sometime an accurate count of total lost flows is not available. This can happen if the HW counter that tracks the lost stats has itself overflowed.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_HWNETFLOWMAN-4-HARDWAREUNRESPONSIVE: Netflow Hardware too slow in responding to software requests

Explanation  Software tried to access NetFlow hardware but there was no response. Typically this would indicate that the NetFlow related hardware may have gone bad.

Recommended Action  Contact your technical support representative.

Error Message  C4K_HWNETFLOWMAN-4-NOFREEFLOWPOLICERS:[dec] flow based policers are in use. All available flow policers are in use. Can't allocate more number of flow policers

Explanation  The maximum number of flow policers that can be allocated by the system is 512. This message is displayed when the user tries to exceed that limit.

Recommended Action  Free existing flow policers before trying to define new ones.

Error Message  C4K_HWNETFLOWMAN-4-NONFATALPARITYERRORINTERRUPTSEEN: Netflow Non Fatal Parity Error interrupt seen ( [dec] times)

Explanation  The supervisor engine received a nonfatal parity error from the NetFlow Services Card. The system should be able to recover from this condition. If this condition reoccurs often, the NetFlow Services Card is probably bad.

Recommended Action  This is an informational message only; no action is required.
HWPORTMAN Messages

This section contains the hardware port management (HWPORTMAN) messages.

HWPORTMAN-3

Error Message  C4K_HWPORTMAN-3-DFETRAININGHANDSHAKETIMEOUT: DFE timeout: [char]

Explanation  As a link comes up, both ends of the link go through a handshake to train respective receivers. If either end times out, it indicates h/w failure. The failure may be transient (due to some noise) or persistent.

Recommended Action  Not expected to happen. If it does occur, indicates hardware failure. To recover, pullout and re-insert the linecard. If that does not help, try rebooting the switch. If it still fails, need to contact Cisco TAC or Escalation and report the failure along with the message printed.

Error Message  C4K_HWPORTMAN-3-MISCONFIGUREDPORTSET: Portset mis-configured: [char]

Explanation  A portset was configured to an illegal mode (not supported for that portset), or a speed setting on a superport is inconsistent with superport group mode.

Recommended Action  Capture output for the show module and show platform mapping port commands, and contact technical support immediately.

Error Message  C4K_HWPORTMAN-3-PHYPORTALLOCATION: Phyport allocation failed!!

Explanation  Insufficient phyports are available for allocation to the superport from the phyport pool for the slot. This can occur due to fragmentation of the phyport ID space. The switching module in this slot will be unusable until the switch is rebooted.

Recommended Action  Enter the show tech-support command and the show platform software phy command to gather data that may help identify the nature of the error. Reboot the switch. Enter the show platform mapping port command and the show platform software phy command. If the problem persists, contact your technical support representative. Provide them with the output you have collected.
HWPORTMAN Messages

Error Message  C4K_HWPORTMAN-3-SUPERPORTPORTSETTOOMANYERRORINTERRUPT: [char]

Explanation  An error was detected for a superport group. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

Recommended Action  This is an informative message. No further actions are necessary.

Error Message  C4K_HWPORTMAN-3-TXQUEALLOCFAILED: LocalPhyport [dec] [char]

Explanation  A problem was encountered in allocation of transmit queue space to the queues of the port. If this happened in response to a policy configuration, the new policy does not take effect. If it happened with the insertion of a switching module, the module cannot be used to transmit traffic.

Recommended Action  Capture output from the show tech-support command, the show platform mapping port command, the show platform software phy command and the show platform software qm command to gather data that may help identify the nature of the error. Reboot the switch. Repeat capturing output from these commands. If the problem persists, contact your technical support representative. Provide them with the output you have collected.

Error Message  C4K_HWPORTMAN-3-TXQUEDRAINFAILURE: Failed to drain phyport transmit queues on pool [dec]

Explanation  Transmit queues of ports on a switching module pool did not drain and queue space was not released. The pool may not map exactly to a slot. If this happened in response to a policy configuration, the new policy does not take effect. If it happened with the insertion of a switching module, the module cannot be used to transmit traffic.

Recommended Action  Enter the show tech-support command and the show platform software qm command to gather data that may help identify the nature of the error. If the problem persists, contact your technical support representative.

HWPORTMAN-4

Error Message  C4K_HWPORTMAN-4-BLOCKEDTXQUEUE:Blocked transmit queue HwTxQId[dec] on [char], count=[dec]

Explanation  This rate-limited message indicates that a transmit queue and traffic on a port is blocked or limited for reasons other than being "paused". You may see the blocked transmit queue message if the supervisor engine is not able to send packets to the switching module because it received a busy bit from the switching module. A hardware failure or a speed/duplex mismatch can cause this problem.

Recommended Action  Configure both sides of the link to autonegotiate for speed and duplex. Issue the shut/no shut command to recover the port. If the problem persists, move the connected device to another port and see if the problem happens there. If neither of these solves the problem, issue the hw-module reset command in order to reboot the switch and reset the line card. You could also upgrade the Cisco IOS version to the 12.2(25)EWA2 or 12.2(25)SG releases.
**Error Message**  C4K_HWPORTMAN-4-CHECKFORDUPLEXMISMATCHANDPAUSE: [char] Tx-Queue could be blocked due to duplex mismatch or receiving excessive pause frames

**Explanation**  Use the `show interface <name> count all` command to verify the excessive collisions and pause frame counters. Duplex mismatch problems can be fixed by configuring both ends of a link in auto-negotiate mode. It can also be fixed by turning off auto-negotiation on both ends of the link and ensuring that the duplex configuration on both ends is the same. Excessive pause frames are not expected under normal conditions. If they occur, investigate on the other end of the link to address the problem. After fixing the problem, the port's TxQueue status can be checked by using the `show platform hardware interface <name> tx` command. The results will indicate whether one or more TxQueue's on this port are still stuck or working properly.

**Recommended Action**  If this message is seen when the duplex settings are correct, contact your technical support representative.

**Error Message**  C4K_HWPORTMAN-4-GIGAPORTRESETBYRXCONFIGWORD: [char] has been reset by the received autonegotiation word.

**Explanation**  The port stayed connected during switchover, but the device on the other end of the link lost synchronization and restarted autonegotiation.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_HWPORTMAN-4-PORTSETPLLLOCK: SuperportGroup %u PLL has not locked! status [hex]. Proceeding further ...

**Explanation**  Insufficient phyports are available for allocation to the superport from the phyport pool for the slot. If it happened with the insertion of a switching module, the module cannot be used to receive and transmit traffic.

**Recommended Action**  Enter the `show tech-support` command to gather data that may help identify the nature of the error. If the problem persists, contact your technical support representative.

**Error Message**  C4K_HWPORTMAN-4-SUPERPORTPORTSETERRORINTERRUPT: [char]

**Explanation**  An error was detected for a superport group. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

**Recommended Action**  This is an informative message; no further actions are necessary.

**Error Message**  C4K_HWPORTMAN-4-SUPERPORTPORTSETTXUNDERRUNINTERRUPT: [char]

**Explanation**  A txUnderRun error was detected for a superport group. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

**Recommended Action**  This is an informative message; no further actions are necessary.
Error Message  C4K_HWPORTMAN-4-SUPERPORTRESETBYRXCONFIGWORD: [char] has been reset by the received autonegotiation word.

Recommended Action  The port stayed connected during switchover, but the device on the other end of the link lost synchronization and restarted autonegotiation.

Recommended Action  Investigate at the link partner side, the problem is probably on that end. If the problem persists, contact your technical support representative.

HWPORTMAN-7

Error Message  C4K_HWPORTMAN-7-DROPPORTSHUTDOWNSTATUS: DropPort based traffic Suppression  %llu

Explanation  Indicates traffic suppression due to drop port threshold being exceeded in the VFE. Traffic is suppressed to help relieve drop port queue congestion. It may mean that the drop Q size was not set correctly.

Recommended Action  This is an informational message only; no action is required.


Explanation  The supervisor engine forwarded a malformed flow control packet to the software because either the EtherType or flow control/operation code is incorrect. For flow control packets, the expected EtherType is 0x8808, and the expected operation code is 1 (xoff).

Recommended Action  If the devices that are connected to the switch can generate flow control and are configured for flow control, use the show interface <int #> counters all command to verify that the devices connected to those switch interfaces can generate well-formed flow control packets with valid EtherType and operation code fields.

IDBMAN Messages

This section contains the interface descriptor block (IDB) management (IDBMAN) messages.

IDBMAN-3

Error Message  IDBMAN-3-AGGPORTMISMATCH:[char]:[char]({dec} / {dec}) does match internal slot/port state [char]({dec} / {dec})

Explanation  Due to an internal error the software is using an invalid aggregate port.

Recommended Action  This is an informational message only; no action is required.
**Error Message**  
IDBMAN-3-DELETEDAGGPORT: Group [dec] has been deleted

**Explanation**  
Software is reusing a deleted interface for a new aggregate port.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
IDBMAN-3-IIF_ID_REGISTRATION_FAILED: IIF_ID registration failed for Port [char] due to memory allocation failure. The port has been shutdown.

**Explanation**  
The IIF-ID registration failed because the system is low on available memory. This results in a failure to apply policies such as QoS and Security ACLs on this port.

**Recommended Action**  
Reduce other system activities to ease memory demands. If feasible, add more system memory.

**Error Message**  
IDBMAN-3-INVALIDAGGPORTBANDWIDTH: has an invalid bandwidth value of [dec]

**Explanation**  
Software is using an invalid bandwidth for an aggregate port.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
IDBMAN-3-INVALIDPORT: trying to use invalid port number [dec] (Max [dec])

**Explanation**  
Software is using an invalid port number.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
IDBMAN-3-INVALIDVLAN: trying to use invalid VLAN [dec]

**Explanation**  
Software is using an invalid VLAN.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
IDBMAN-3-NOTANAGGPORT: is not an aggregate port

**Explanation**  
Software is using an interface that is not an aggregate port for aggregate port operations.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
IDBMAN-3-PORTNOTINAGGPORT: is not present in Aggport [char]

**Explanation**  
Software recognizes that the invalid port belongs to an aggregate port.

**Recommended Action**  
This is an informational message only; no action is required.
Chapter 2  Messages and Recovery Procedures

IDBMAN Messages

Error Message  IDBMAN-3-VLANINUSE:[char]:Vlan [dec] is in use by [char]

Explanation  Each Layer 3 interface has a VLAN that is associated with it. This message appears when some other Layer 3 interface is using the VLAN associated with the interface.

Recommended Action  This is an informational message only; no action is required.

Error Message  IDBMAN-3-VLANNOTSET:[char]:Vlan [dec] not set since it already has Vlan [dec]

Explanation  Due to a software error, an interface’s VLAN was set to a nonrequested value.

Recommended Action  This is an informational message only; no action is required.

IDBMAN-4

Error Message  IDBMAN-4-ACTIVEPORTSINAGGPORT:[char]([dec] / [dec]) has [dec] active ports

Explanation  Software has mistakenly removed an aggregate port with active ports.

Recommended Action  This is an informational message only; no action is required.

Error Message  IDBMAN-4-REMOVED_NONDEFAULT_CONFIG: Removed non default configuration for interfaces in slot [dec]

Explanation  In SSO mode, the non-default configuration for any removed switching module is not synchronized to the standby supervisor engine during the bulk synchronization, and it is removed from the configuration to avoid a configuration mismatch between active and standby supervisor engines.

Recommended Action  This is an informational message only; no action is required.

IDBMAN-6

Error Message  IDBMAN-6-VLANMAPPED:Vlan [dec] is mapped to [char]

Explanation  The given VLAN was mapped to the specified interface.

Recommended Action  This is an informational message only; no action is required.
This section contains the Catalyst 4500 series Cisco IOS ACL management (IOSACLMAN) messages.

Error Message  C4K_IOSACLMAN-4-ACLTYPEMISMATCH: Acl RkiosSharedIos[char] was earlier attached as [char] Acl. Please unconfigure all its uses before using it as a [char] Acl.

Explanation  This message displays if you attach a named ACL as one type, delete the ACL, and configure an ACL of a different type with the same name. For example, you configure a named IP ACL using the name DefaultAcl, attach it to a router port, and then delete the ACL DefaultAcl by entering `no ip access-list extended DefaultAcl`. You could configure a MAC ACL using the same name. This message is displayed when you try to configure any ACEs in the MAC ACL.

Recommended Action  Remove all configurations where the ACL is used as an IP ACL before configuring a MAC ACL with the same name.

Error Message  C4K_IOSACLMAN-4-EPMOUTOFMEMORY: Memory for constructing ACLs is not available.

Recommended Action  System memory is not available to set up new dynamic host policies. New host policies will not work if this log message is seen.

Recommended Action  Free up memory on the switch by removing any ACLs that are no longer needed. Alternately, upgrade the system RAM if possible.

Error Message  C4K_IOSACLMAN-4-IPV6FLAGSNOTSUPPORTED: IPv6 flag matching is not supported.

Explanation  Matching on IPv6 flags is not supported. IPv6 flags will be ignored, as though they had not been configured.

Recommended Action  Reconfigure ACLS to use supported match criteria.

Error Message  C4K_IOSACLMAN-4-VLANMAPOUTOFMEMORY: Could not add an entry to Vlan Map [char]. Out of memory

Explanation  The system has insufficient memory to allocate a new entry for this VLAN map.

Recommended Action  Remove all configurations where the ACL is used as an IP ACL before configuring a MAC ACL with the same name.
**IOSDIAGMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS Diagnostic Manager (IOSDIAGMAN) messages.

**Error Message** C4K_IOSDIAGMAN-4-CANNOTRUNTESTMODULENOTREADY: Cannot run the diag test as module is under reset

**Explanation** The requested online diagnostic test cannot be run because the required hardware module is in the reset cycle.

**Recommended Action** Wait for the module to come back online and resend the test request.

**Error Message** C4K_IOSDIAGMAN-4-CANNOTRUNTESTNOTPORTFAILEDBOOTUP: Cannot run the diag test as port failed bootup tests

**Explanation** The online diagnostic test requested cannot be run on this port because the port failed bootup tests.

**Recommended Action** Investigate why the bootup tests have failed on the port. The module or the port may be damaged.

**Error Message** C4K_IOSDIAGMAN-4-TESTNOTSUPPORTEDONMODULE: [char] is not supported on this module

**Explanation** The online diagnostic test requested is not supported on this module.

**Recommended Action** If the diagnostic test is required, consider upgrading to hardware that supports the test.

**IOSDHCPSNOOPMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS DHCP Snooping Manager (IOSDHCPSNOOPMAN) messages.

**Error Message** C4K_IOSDHCPSNOOPMAN-4-CANNOTADDNEWIPLIST: Cannot add new IP list for dhcp security on [char] and vlan [dec]

**Explanation** The switch attempted to add a new IP address to the list of permitted IP addresses but failed. The new addresses are not permitted.

**Recommended Action** This is an informational message only; no action is required.
**IOSFNFMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS Flexible NetFlow Manager (IOSFNFMAN) message.

**Error Message**  C4K_IOSFNFMAN-4-FNFMONITORLIMIT: Configuration of [dec] flow monitors is allowed

**Explanation**  System allows up to 2048 flow monitors to be configured at a given point of time.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.
IOSIGMPSNOOPMAN Messages

This section contains the Catalyst 4500 series Cisco IOS IGMP Snooping Manager (IOSIGMPSNOOPMAN) message.

Error Message  C4K_IOSIGMPSNOOPMAN-3-NOSPACELEFT: No igmp group memory to add new group entry

Explanation  There is insufficient memory to support additional IGMP group entries, which are added automatically when you run CGMP or IGMP.

Recommended Action  Install additional memory, or reduce the number of IGMP groups.

IOSINTF Messages

This section contains the Catalyst 4500 series Cisco IOS interface operation (IOSINTF) messages.

IOSINTF-4

Error Message  C4K_IOSINTF-4-DYNAMICPOLICYMEMOVERFLOW: Dynamic policy memory exhausted - [char] policy for host %i on port [char] not applied.

Explanation  The memory allocated for dynamic host policies (dynamic ACLs and URL redirection) has been completely used. The policy for the host and interface specified is not fully applied by the platform. Traffic from the host on that interface may hit the default PACL instead.

Recommended Action  Reduce either the number of hosts on the system with dynamic host policies or the size of the dynamic policies being applied.

Error Message  C4K_IOSINTF-4-INTVLANALLOCFAIL: Failed to allocate internal VLAN for interface [char]. The interface will remain down.

Explanation  When a routed port or port channel interface is enabled, it must map to an internal VLAN in order to operate. If there are no internal VLANs available when an interface is enabled, the interface remains down and this message is logged.

Recommended Action  An internal VLAN can be freed by disabling some other routed port or port channel interface or by deleting a user-configured VLAN in the 1006 to 4094 range. Once a VLAN is made available, the interface will come up if it is disabled and reenabled.

Error Message  C4K_IOSINTF-4-REFLEXIVEACLNOTSUPPORTED: Reflexive Acls are not supported. Ignoring the [char] entry.

Explanation  The reflexive ACLs are not supported. ACEs with the **evaluate** and **reflect** keywords are ignored.

Recommended Action  Do not configure ACEs with the **evaluate** or **reflect** keywords.
## IOSINTF-5

**Error Message**  
C4K_IOSINTF-5-FA1DISABLED: Management interface disabled

**Explanation**  
The management port has been disabled because it is not supported on the peer supervisor.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_IOSINTF-5-FA1ENABLED: Management interface enabled

**Explanation**  
The management port has been re-enabled as it is now supported on the peer supervisor or because the peer supervisor has now been reloaded or removed.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  

**Explanation**  
The switch received a packet on a secondary VLAN which does not have a primary VLAN association. The switch will not secure a MAC address in this situation.

**Recommended Action**  
Associate this secondary VLAN with a valid primary VLAN.

**Error Message**  
C4K_IOSINTF-5-NOTXVLAN: Router Port [char] has no internal vlan assigned to transmit packet

**Explanation**  
The specified Layer 3 interface does not have an assigned internal VLAN because duplicate IP network assignments exist on different Layer 3 interfaces.

**Recommended Action**  
Remove the duplicate IP network that is configured on the interface. Assign the correct IP network, and enter the **no shutdown** command on this interface.

**Error Message**  
C4K_IOSINTF-5-OUTPACLDISABLEDUETORACL: Output PACL [char] is disabled on port [char]

**Explanation**  
Output RACL and output PACL is mutually exclusive. If the port is enabled in some SVI that has output RACL configured, then the output PACL on the port is disabled.

**Recommended Action**  
Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.
Error Message  C4K_IOSINTF-5-OUTPACLDISABLEDUETOVACL: Output PACL [char] is disabled on port [char]

Explanation  If the port is configured for a VLAN that has output RACL, then the output PACL on the port is disabled. Output RACL and output PACL are mutually exclusive, it is not possible to configure both simultaneously.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSINTF-5-RJ45ACTIVE: Slot= [dec] Port= [dec]: RJ45 connector has become active

Explanation  A dual media port changed from using the SFP connector to using the RJ-45 connector.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSINTF-5-RJ45INACTIVE: Slot= [dec] Port= [dec]: RJ45 connector has become inactive

Explanation  A dual media port changed from using the RJ-45 connector to the SFP connector.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSINTF-5-STALEPHYPORT: Dropping packets to be transmitted out on port [char]  ( Linecard in Slot [dec] may have been removed )

Explanation  During hot-swapping operations a previously queued packet may be transmitted after a switching module is removed. This indicates such packets are being dropped.

Recommended Action  If this message appears without any hot swapping, contact your technical support representative.

Error Message  C4K_IOSINTF-5-TRANSCEIVERINSERTED: Slot= [dec] Port= [dec]: Transceiver has been inserted

Explanation  An approved vendor transceiver has been inserted.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSINTF-5-TRANSCEIVERREMOVED: Slot= [dec] Port= [dec]: Transceiver has been removed

Explanation  An approved vendor transceiver has been removed.

Recommended Action  This is an informational message only; no action is required.
**Error Message** C4K_IOSINTF-5-TXL3PKTONPHYPOR: Transmitting L3 packet on a physical port [char] that is part of [char] ([dec] packets). Make sure the physical port in the L3 port channel does not have an IP address configured on it.

**Explanation** Layer 3 protocols operate at the logical, not the physical, port level. Layer 3 protocol packets were sent on a physical port that is part of a bundle. This condition occurs if there is a misconfiguration; a physical port that is part of a Layer 3 port channel might have been assigned an IP address.

**Recommended Action** Verify that the physical interface in the Layer 3 port channel does not have an IP address that is assigned to it.

**Error Message** C4K_IOSINTF-5-TXPKTDROPONETHERCHANNEL: Dropping transmit packet out of interface [char]

**Explanation** A packet that should be transmitted out of a port channel was dropped during transitions in the port channel membership. This condition occurs when a packet is transmitted out of the aggregate port by higher layer protocols, but the software cannot find the specific state information or when physical ports transition into or out of the port channel membership.

**Recommended Action** If the problem persists, contact your technical support representative.

---

**IOSIPROUTEMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS IP Route Manager (IOSIPROUTEMAN) messages.

**IOSIPROUTEMAN-3**

**Error Message** C4K_IOSIPROUTEMAN-3-ADJMANNOMOREADJS: AdjMan: hardware adjacency resources exhausted, performance may be degraded.

**Explanation** The hardware adjacency resources have been exhausted. The supervisor engine will forward packets to this adjacency in the software. This action will likely represent a significant performance degradation.

**Recommended Action** Reduce the number of adjacencies that are loaded into the routing table, and then clear the IP routing table.

**Error Message** C4K_IOSIPROUTEMAN-3-FIBCANTALLOCATEFIBADJ: IOS IP Route Manager: No memory available to allocate FIB Adjacency for [object-info]

**Explanation** The switch does not have sufficient memory to allocate space for this adjacency; the supervisor engine will forward it in the software instead.

**Recommended Action** Reconfigure the network so that there are fewer hosts that are directly adjacent to the Catalyst 4500 series switch, and then clear and reload all of the routes (or reboot) so that the adjacent hosts that were being sent to the software get reloaded.
Error Message  C4K_IOSIPROUTEMAN-3-FIBCANTALLOCATEFIBENTRY: IOS IP Route Manager: No memory available to allocate FIB Entry for [ip-addr]

Explanation  The switch has insufficient memory to allocate space for the route that is associated with this network.

Recommended Action  Contact your technical support representative because memory leaks might exist.

Error Message  C4K_IOSIPROUTEMAN-3-PBRDOESNOTSUPPORTQOS: Route-map '[char]100' on interface '[char]' specifies Quality of Service rewriting which is not supported via Policy-Based Routing on this platform. Please use the Quality of Service feature instead. This action on the specified route map will be ignored.

Explanation  The switch does not support QoS services that are implemented using PBR route maps. The PBR route map that is specified will be loaded, but references to QoS services will be ignored.

Recommended Action  Use the QoS policy maps and class maps to configure this feature.

Error Message  C4K_IOSIPROUTEMAN-3-VRFMANNOREVRFS: VrfMan: VPN routing forwarding resources exhausted.

Explanation  The VPN routing forwarding resources have been exhausted.

Recommended Action  Reduce the total number of VPNs in the switch.

Error Message  C4K_IOSIPROUTEMAN-3-WCCPINVALIDMASKASSIGNMENTTABLE: Invalid mask assignment table received for WCCP service group '[char]'  

Explanation  The number of distinct masks in the new mask assignment table is more the maximum number supported for a service group on the switch. The new table is discarded. Since a valid mask assignment table is not available anymore, the service group cannot redirect traffic. All the traffic that was expected to be redirected is now routed normally.

Recommended Action  Make sure that the cache engine is correctly configured to send a valid mask assignment table to the switch.

Error Message  C4K_IOSIPROUTEMAN-4-WCCPMAXACTIVESERVICEGROUPCOUNTEXCEEDED: WCCP service group '[char]' is not supported as maximum active service groups count, [dec] has been reached.

Explanation  Once maximum active service groups count is reached, new service groups will not be supported.

Recommended Action  To enable this service group, unconfigure an active service group, unconfigure and reconfigure this service group.
**Error Message**  
C4K_IOSIPROUTESM-4-WCCPSERVICEGROUPDISABLEDONCEINTERFACE: WCCP output redirection for a service group is not supported on its CE facing interface. Hence service group [char] output redirection is disabled on [char]

**Explanation**  
WCCP egress redirection for a service group is not supported on its CE facing interface.

**Recommended Action**  
To enable output redirection, remove CE from this interface, and unconfigure and reconfigure the service group output redirection on the interface.

**Error Message**  
C4K_IOSIPROUTESM-4-WCCPUNCHANGEDMASKASSIGNMENTTABLE: Mask assignment table update received but the table has not changed for WCCP service group [char]

**Explanation**  
The service group has received a new mask assignment table identical to the current table. This could be due to a misconfiguration on the content engine side. The table change indication will be ignored and the service group continues to use the current table for redirection.

**Recommended Action**  
Check the configuration on the content engine side to make sure that this unnecessary update does not get sent. If the configuration looks correct and the content engine is not sending the same table repeatedly but you still see this message, contact your technical support representative.

### IOSL2MAN Messages

This section contains the Catalyst 4500 series Cisco IOS Layer 2 Manager (IOSL2MAN) message.

**Error Message**  
C4K_IOSL2MAN-3-VLANCREATIONERROR: Unable to create new vlan [dec]

**Explanation**  
The switch does not have sufficient memory to allocate new VLANs, so the new VLAN allocation failed.

**Recommended Action**  
Contact your technical support representative because memory leaks might exist.

### IOSL3MAN Message

This section contains the Catalyst 4500 series Cisco IOS Layer 3 Manager (IOSL3MAN) message.

**Error Message**  
C4K_IOSL3MAN-3-ACLFEATURECREATIONERROR: Unable to create acl feature entries for interface [char]

**Explanation**  
The switch has run out of memory it uses for allocation of ACL feature entries, so new ACL feature entry allocation has failed.

**Recommended Action**  
Alter or remove configuration on the switch to reduce the number of ACLs and overall memory in use.
IOSMODPORTMAN Messages

This section contains the Catalyst 4500 series Cisco IOS module Port Manager (IOSMODPORTMAN) messages.

IOSMODPORTMAN-2

Error Message  C4K_IOSMODPORTMAN-2-CRITICALTEMP: Chassis temperature is at or over critical threshold - current temp: [dec]C, critical threshold: [dec]C

Explanation  Chassis temperature is above a critical threshold. If some action is not taken immediately to cool down the chassis then the system will be shut down to prevent damage to hardware.

Recommended Action  Make sure the switch environment is in the appropriate temperature range, and that the fan tray is working properly. You may need to disable some modules or features temporarily until the cause of the temperature problem is found.


Explanation  Module temperature is above critical threshold. If some action is not taken immediately to cool down the module then the module will be shut down to prevent damage to hardware.

Recommended Action  Try removing and reinserting the module. If the problem persists, replace the module.


Explanation  The module temperature is above the shutdown threshold. If some action is not taken immediately to cool down the module then the module will be shut down to prevent damage to hardware.

Recommended Action  Try removing and reinserting the module. If the problem persists, replace the card.
**Chapter 2 Messages and Recovery Procedures**

**IOSMODPORTMAN Messages**


**Explanation** A module temperature has dropped to below shutdown threshold.

**Recommended Action** The module may still be above the critical threshold. Carefully inspect it to see what is wrong.

**Error Message** C4K_IOSMODPORTMAN-2-SHUTDOWNTEMP: Chassis temperature is at or over shutdown threshold - current temp: [dec]C, shutdown threshold: [dec]C

**Explanation** Chassis temperature is above the shutdown threshold. If some action is not taken immediately to cool down the chassis then the system will be shut down to prevent damage to hardware.

**Recommended Action** Make sure the switch environment is in the appropriate temperature range, and that the fan tray is working properly. You may need to disable some modules or features temporarily until the cause of the temperature problem is found.

**Error Message** C4K_IOSMODPORTMAN-2-TEMPUNDERSHUTDOWN: Chassis temperature is now under shutdown threshold but still very high - current temp: [dec]C, shutdown threshold: [dec]C

**Explanation** The chassis temperature has dropped to below the shutdown threshold.

**Recommended Action** The chassis may still be above the critical threshold. Carefully inspect it to see what is wrong.

**IOSMODPORTMAN-3**

**Error Message** C4K_IOSMODPORTMAN-3-SPANCONFIGOUTOFMEMORY: RkiosSpanMan: Out of memory. Unable to process information for RkiosSpanMan: ID. [dec]

**Explanation** The system ran out of memory.

**Recommended Action** Contact your technical support representative.

**Error Message** C4K_IOSMODPORTMAN-3-SSOMODULEREADYTIMEOUT: Internal event: timed out after [dec] iterations waiting for the slot [dec] to become ready.

**Explanation** There is an internal logic error. The state of this switching module’s ports will not be synchronized to the standby supervisor engine.

**Recommended Action** This is an informational message only; no action is required.
**Error Message**  C4K_IOSMODPORTMAN-3-UNKNOWNPOWERSUPPLY: Unsupported Power Supply has been inserted in slot [dec]

**Explanation**  An unsupported or unknown power supply was inserted.

**Recommended Action**  Replace the power supply with a supported power supply.

---

**Error Message**  C4K_IOSMODPORTMAN-4-CLOCKMODULEFAULTY: Clock module switched to [dec] reason [char] for more info use the cmd:'show environment status clock'

**Explanation**  The clock module is faulty and may have to be replaced.

**Recommended Action**  Contact your technical support representative to confirm that replacing the clock module is necessary.

---

**Error Message**  C4K_IOSMODPORTMAN-4-FANTRAYBAD: Fan tray has failed

**Explanation**  The fan tray failed.

**Recommended Action**  Replace the fan tray as soon as possible.

---

**Error Message**  C4K_IOSMODPORTMAN-4-FANTRAYGOOD: Fan tray is okay

**Explanation**  The fan tray passed all tests and is operating normally.

**Recommended Action**  This is an informational message only; no action is required.

---

**Error Message**  C4K_IOSMODPORTMAN-4-FANTRAYPARTIALFAILURE: A fan or thermistor/s in system fan tray have failed

**Explanation**  This is a warning message indicating that one or more fans or thermal sensors in the system fan tray have failed.

**Recommended Action**  Schedule a time to replace the fan tray soon. System performance should not be immediately affected.

---

**Error Message**  C4K_IOSMODPORTMAN-4-FANTRAYMOVED: Fan tray has been removed

**Explanation**  The fan tray was removed.

**Recommended Action**  This is an informational message only; no action is required.
Error Message  C4K_IOSMODPORTMAN-4 INLINEPOWEROVERMAX: Inline power exceeds max threshold: Module status changed to ‘Pwr Max’

Explanation  The measured PoE usage is higher than the module's physical limit. This situation can be caused by misconfiguration or by one or more unauthorized appliances drawing more PoE than allocated. In installations with a 1400 W DC power supply, this warning can be a false positive. Refer to bug id CSCef49715.

Recommended Action  Make sure that the right amount of PoE is allocated to each device. If the PoE allocation is correct, remove powered devices one at a time and see if the power usage decreases as expected. (You can use the `show power detail` command to see the PoE allocated to the module and the PoE used.) If the power usage decreases sharply when a device is disconnected, chances are that this device is using more PoE than allocated. Avoiding using this device should solve your problem. If after disconnecting all the devices on the module, the PoE usage is still high, and the system does not use 1400 W DC power, contact your technical support representative.

Error Message  C4K_IOSMODPORTMAN-4 INLINEPOWEROVERWARNING: Module [dec] inline power exceeds threshold: status changed to ‘Pwr Over’

Explanation  The measured PoE usage is higher than the module's physical limit. This situation can be caused by misconfiguration or by one or more unauthorized appliances drawing more PoE than allocated. In installations with a 1400 W DC power supply, this warning can be a false positive. Refer to bug id CSCef49715.

Recommended Action  Make sure that the right amount of PoE is allocated to each device. If the PoE allocation is correct, remove powered devices one at a time and see if the power usage decreases as expected. (You can use the `show power detail` command to see the PoE allocated to the module and the PoE used.) If the power usage decreases sharply when a device is disconnected, chances are that this device is using more PoE than allocated. Avoiding using this device should solve your problem. If after disconnecting all the devices on the module, the PoE usage is still high, and the system does not use 1400 W DC power, contact your technical support representative.

Error Message  C4K_IOSMODPORTMAN-4 INLINEPOWERSUPPLYBAD: Inline power from power supply [dec] has failed or been turned off

Explanation  A PoE source from a power supply failed or was turned off. The hardware cannot make a distinction between the two cases.

Recommended Action  Verify that the incoming power is good, and if it is replace the power supply as soon as possible.


Explanation  The module temperature is above its threshold. If the temperature goes above critical threshold, another message will be logged and the system will shut down to prevent damage to hardware.

Recommended Action  Inspect the module and find out why it is heating up.
Chapter 2      Messages and Recovery Procedures

IOSMODPORTMAN Messages


Explanation  This message is sent when a module temperature returns to below critical threshold.

Recommended Action  This is an informational message only; no action is required. The module temperature may still suggest a problem with the module.

Error Message  C4K_IOSMODPORTMAN-4-NFLABSENT: Netflow Services Card absent or idprom invalid on [char] supervisor.

Explanation  The recommended configuration for using the NetFlow Services Card is to have it installed on both the standby and active supervisor engines. Otherwise, during switchover, the system might lose its NetFlow capabilities.

Recommended Action  Verify that the NetFlow Services Card is installed on both supervisor engines.

Error Message  C4K_IOSMODPORTMAN-4-NFLIDPROMINVALID: Netflow Services Card has invalid idprom on [char] supervisor.

Explanation  The IDPROM on the NetFlow Services Card on the supervisor engine indicated in the message is invalid.

Recommended Action  Contact your technical support representative.

Error Message  C4K_IOSMODPORTMAN-4-NFLMISMATCH: Netflow Services Cards have mismatched [char]. ([dec] on [char] and [dec] on [char]).

Explanation  The IDPROM attributes of the NetFlow Services Cards installed on the active and the standby supervisor engines do not match.

Recommended Action  Verify that the NetFlow Services Card is correctly installed on both supervisor engines.

Error Message  C4K_IOSMODPORTMAN-4-PEMBAD: Power Entry Module has failed

Explanation  The external power supply source providing PoE power is bad.

Recommended Action  Check the external power supply and replace it, if necessary. This message is most likely to occur in a system using a 1400 W DC power supply and an external power shelf providing DC current to the DC power supply.

Error Message  C4K_IOSMODPORTMAN-4-POWERSUPPLYBAD: Power Supply [dec] has failed or been turned off

Explanation  A power supply failed or was turned off. The hardware cannot make a distinction between the two cases.

Recommended Action  Replace the power supply as soon as possible.
**Error Message**  
C4K_IOSMODPORTMAN-4-POWERSUPPLYFANBAD: Fan of power supply [dec] has failed

**Explanation**  
A power supply fan failed.

**Recommended Action**  
Replace the power supply as soon as possible.

**Error Message**  
C4K_IOSMODPORTMAN-4-POWERSUPPLYINPUTOFF: Input [dec] on Power Supply [dec] has been turned off or has failed.

**Explanation**  
A power supply input is not delivering power, which could be due to switching it off, power failure, or some failure in the power supply. This message is only displayed for power supplies that have multiple inputs.

**Recommended Action**  
Verify that the input power is functioning and that the on/off switch is set to on. If the input is good and the switch is already on, the status LED on the power supply should be green. If it is red or off, the power supply itself may have been damaged and may need to be replaced.

**Error Message**  
C4K_IOSMODPORTMAN-4-POWERSUPPLYOUTPUTDECREASED: Power supply [dec] output has decreased

**Explanation**  
The power supply output decreased. This could be due to switching it off, power failure, or some failure in the power supply.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_IOSMODPORTMAN-4-POWERSUPPLYREMOVED: Power supply [dec] has been removed

**Explanation**  
The power supply was removed.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_IOSMODPORTMAN-4-SSOMODULEOLDVERSION: Received stale acknowledgement for the linecard in slot [dec]: expected [dec], received [dec].

**Explanation**  
This is most probably the result of a linecard being rapidly removed and reinserted.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
C4K_IOSMODPORTMAN-4-TEMPHIGH: Chassis temperature is at or over threshold - CurrentTemp: [dec]C, Threshold: [dec]C

**Explanation**  
The chassis temperature is above the threshold. If the temperature goes above a critical threshold, another message is logged and the system shuts down to prevent damage to the hardware.

**Recommended Action**  
Inspect the chassis and environment to determine the cause of the rise in temperature. Cool the system.
**Error Message** C4K_IOSMODPORTMAN-4-TEMPUNDERCRITICAL: Chassis temperature is now under critical threshold but still very high - current temp: [object-info] °C, critical threshold: [object-info] °C

**Explanation** The chassis temperature is now below the critical threshold. The chassis is still operating above the normal temperature.

**Recommended Action** Inspect the chassis to determine the cause of the temperature problem. Cool the system.

---

**IOSMODPORTMAN-6**

**Error Message** C4K_IOSMODPORTMAN-6-CLOCKSWITCHOVER: Chassis Clock Module switched to Clock: [dec]

**Explanation** This indicates that the clock module switched over to another clock.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_IOSMODPORTMAN-6-FANTRAYINSERTED: Fan tray has been inserted

**Explanation** The fan tray was inserted.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_IOSMODPORTMAN-6-FANTRAYINSERTEDDETAILED: Fan tray ([char] S/N: [char] Hw: [dec].[dec]) has been inserted

**Explanation** The fan tray was inserted.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_IOSMODPORTMAN-6 INLINEPOWEROOK: Inline power within limits: Module status changed to 'Ok'

**Explanation** The measured PoE is now below the configured value and the physical limit for the module.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_IOSMODPORTMAN-6 INLINEPOWERSUPPLYGOOD: Inline power from power supply [dec] is Ok

**Explanation** The PoE power supply just inserted in [dec] is functioning normally.

**Recommended Action** This is an informational message only; no action is required.
Error Message  C4K_IOSMODPORTMAN-6-MODULEINSERTED: Module [dec] is inserted

Explanation  A module was inserted into slot [dec].

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-MODULEOFFLINE: Module [dec] is offline

Explanation  The specified module is offline.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-MODULEONLINE: Module [dec] ([char] S/N:[char] Hw:[dec].[dec]) is online

Explanation  The specified module is online.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-MODULEREMOVED: Module [dec] is removed

Explanation  A module was removed from slot [dec].

Recommended Action  This is an informational message only; no action is required.


Explanation  This message is sent when module temperature returns back to normal.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-PACKETMEMORYERRORPOWERCYCLE: Supervisor power cycled due to packet memory errors

Explanation  This supervisor engine was power cycled to get rid of SRAM errors detected in the packet memory. It is expected that the transient SRAM errors in packet memory are cleared by a power cycle of a supervisor engine.

Recommended Action  Contact your technical support representative.

Error Message  C4K_IOSMODPORTMAN-6-PACKETMEMORYERRORSOFTRESET: Supervisor soft reset due to packet memory errors

Explanation  This supervisor engine was reset because it encountered SRAM errors in the packet memory. It was soft reset either because it does not have self power cycle capability or the switch is operating in SSO mode.

Recommended Action  Contact your technical support representative.
Error Message  C4K_IOSMODPORTMAN-6-PEMGOOD: Power Entry Module has been restored to working condition

Explanation  The external power supply source providing PoE is working correctly.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYFANGOOD: Fan of power supply [dec] is okay

Explanation  A failed power supply was fixed.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYGOOD: Power supply [dec] is okay

Explanation  A failed power supply was fixed.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYINPUTON: Input [dec] on Power Supply [dec] has been turned on.

Explanation  A power supply input has been turned on. This message is only displayed for power supplies with multiple inputs.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYINSERTED: Power supply [dec] has been inserted

Explanation  The specified power supply was inserted.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYINSERTEDDETAILED: Power supply [char] S/N: [char] Hw: [dec].[dec] has been inserted

Explanation  A power supply was inserted.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSMODPORTMAN-6-POWERSUPPLYOUTPUTINCREASED: Power supply [dec] output has increased

Explanation  The indicated power supply output increased.

Recommended Action  This is an informational message only; no action is required.
Error Message  C4K_IOSMODPORTMAN-6-TEMPOK: Chassis temperature is now ok - CurrentTemp: [dec]C, Threshold: [dec]C

Explanation  The chassis temperature is now normal.

Recommended Action  This is an informational message only; no action is required.

**C4K_IOSQOSMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS Quality of Service Manager (IOSQosMAN) messages.

Error Message  C4K_IOSQOSMAN-4-FAILTOCONSTRUCTQOSACTION: Software failed to process the QoS actions specified in the policy map [char] when attaching it to the target.

Explanation  The software was unable to process the actions specified in the service policy. This could be because the maximum number of supported QoS targets was reached. The QoS policy will still be applied but no QoS action will be taken until resources are freed on from other QoS targets.

Recommended Action  Check if the service policy on other targets can be detached in order to free up some resources.

**C4K_IOSREDUNDANCYMAN Messages**

This section contains the Catalyst 4500 series Cisco IOS module Redundancy Manager (IOSRENDUNDANCYMAN) messages.

Error Message  C4K_IOSRENDUNDANCYMAN-3-CHECKPOINTMESSAGESENDFAILURE:RkiosCheckpointMan:Message send failure (client:[char])

Explanation  There was an internal error when allocating resources for the checkpoint facility.

Error Message  C4K_IOSRENDUNDANCYMAN-3-CHECKPOINTREGISTERSESSIONFAILED:RkiosCheckpointMan: Error registering session (client:[char])

Explanation  Internal error initializing checkpoint facility

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSRENDUNDANCYMAN-3-CHECKPOINTSTARTNEGOTIATIONFAILED:RkiosCheckpointMan: Error starting session (client:[char])

Explanation  Internal error initializing checkpoint facility.

Recommended Action  This is an informational message only; no action is required.
Error Message  C4K_IOSREDUNDANCYMAN-3-CHECKPOINTUNREGISTERSESSIONFAILED: RkiosCheckpointMan: Error unregistering session (client:[char])

Explanation  Internal error on checkpoint facility.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSREDUNDANCYMAN-3-NEWCHECKPOINTCLIENTFAILED: RkiosCheckpointMan: Error adding new client {client:[char], error:[dec]}

Explanation  There was an internal error when allocating resources for the checkpoint facility.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IOSREDUNDANCYMAN-3-NEWCLIENTREGISTRATIONFAILED: RkiosRedundancyMan: Error adding new client {client:[char], error:[dec]}

Explanation  There was an internal error when allocating resources for the redundancy facility.

Recommended Action  This is an informational message only; no action is required.

IOSSYS Message

This section contains the Catalyst 4500 series IOS system (IOSSYS) messages.

IOSSYS-2

Error Message  C4K_IOSSYS-2-EVENTSCHEDULINGFAILED: Event scheduling failed due to malloc failure

Explanation  Software missed scheduling of an event because it ran out of free memory.

Recommended Action  Restart the switch as soon as possible, and contact Cisco technical support if the message appears again.

IOSSYS-3

Error Message  C4K_IOSSYS-3-BLANKSTARTUPCONFIG: Blank or invalid startup-config

Explanation  An empty or invalid startup-config file was found in the NVRAM. The switch is booting up with default settings.

Recommended Action  Configure the switch and save the configuration to NVRAM as the startup file for the next reboot. If the problem persists, contact your technical support representative.
**IOSSYS Message**

**Error Message** C4K_IOSSYS-3-SAVEPOSTRESULTFAILED: Failed to save POST results to [char]. [char].

**Explanation** The system cannot save the POST results to bootflash because the bootflash memory might be full.

**Recommended Action** Check if the bootflash memory is full. If the bootflash memory is full, delete the old POST results by entering the `delete \force post*` and the `squeeze bootflash:` commands.

**IOSSYS-4**

**Error Message** C4K_IOSSYS-4-BLANKPRIVATECONFIG: Blank or invalid private-config

**Explanation** An invalid private-config is found in the NVRAM, or the private-config was missing.

**Recommended Action** If this message comes up after a software upgrade, try saving the configuration again and reboot the switch. If the message goes away in the next boot, then it can be ignored. If this message displays each time that the switch is rebooted, contact your technical support representative.

**Error Message** C4K_IOSSYS-4-CONSOLESPEEDCHANGEFAILED: Console speed cannot be changed from IOS

**Explanation** Console speed cannot be changed by altering the config register value in IOS.

**Recommended Action** The new config register value will be applied except for console speed. To change console speed, update config register in ROMMON.

**Error Message** C4K_IOSSYS-4-USEBACKUPSTARTUPCONFIG: Invalid primary startup-config

**Recommended Action** Blank or invalid startup-config is found in the NVRAM. The device is booting up with default settings.

**Explanation** Configure the device and save the configuration in the NVRAM as the startup-config for the next reboot. If this message persists even after saving startup-config in the NVRAM prior to rebooting, please contact your Cisco Technical Support representative.

**IOSSYS-7**

**Error Message** C4K_IOSSYS-7-INVALIDVALUE: [char] Type [dec] not handled returning a default of 0

**Explanation** This message is used by developers only and should not occur during customer operation.

**Recommended Action** Contact your technical support representative.
Chapter 2  Messages and Recovery Procedures

IOSSYSMAN Messages

This section contains the Catalyst 4500 series Cisco IOS System Manager (IOSSYSMAN) messages.

IOSSYSMAN-0

Error Message  C4K_IOSSYSMAN-0-FATALERRORCRASH: Forced crash due to: [char]

Explanation  The system is unusable due to software or hardware failures.

Recommended Action  Analyze the memory dump, if any, and determine the cause of the failure, or contact your technical support representative.

IOSSYSMAN-3

Error Message  C4K_IOSSYSMAN-3-ENVVARNAMETOOLONG: Name of environment variable is too long.

Explanation  The environment variable name is too long.

Recommended Action  Enter the unset command to shorten the name.

Error Message  C4K_IOSSYSMAN-3-OUTOF PACKET HEADERS: Cannot allocate buffer for a packet header

Explanation  The system cannot allocate a buffer for the packet header.

Recommended Action  Contact your technical support representative, and provide the configuration information for the switch.
IOSSYSMAN-4

**Error Message** C4K_IOSSYSMAN-4-ENVVARTOOLONG: Value of env. variable [char] is too long

**Explanation** The software writes certain configuration values to the NVRAM. The variable name is too long (greater than 4096 bytes) for the available storage space.

**Recommended Action** Boot the system into ROMMON mode. At the ROMMON prompt, enter the `unset` command to change the environment variable name to a shorter name.

**Error Message** C4K_IOSSYSMAN-4-NOSPACEFORENVVAR: Env. variable [char] cannot be set: no space

**Explanation** The software writes certain configuration values to the NVRAM. The switch has insufficient memory to write an environment variable.

**Recommended Action** Boot the system into ROMMON mode. At the ROMMON prompt, enter the `unset` command to remove the unused environment variables to reclaim the space.

IPROUTEMAN Messages

This section contains the Catalyst 4500 series Cisco IOS IP Routing Manager (IPROUTEMAN) messages.

IPROUTEMAN-3

**Error Message** C4K_IPROUTEMAN-3-CANTALLOCATEIPETHERADDRENTRY: IP Route Manager: No memory to add Router Port MAC Address, numInUse: [dec]

**Explanation** Each router port in the system can listen to secondary MAC addresses as the “router’s MAC address,” which is a process that is useful for protocols like Hot Standby Routing Protocol (HSRP). The system does not have sufficient memory to hold a secondary MAC address.

**Recommended Action** Boot the switch into ROMMON mode. At the ROMMON prompt, enter the `unset` command to remove the unused environment variables to reclaim the space.

**Error Message** C4K_IPROUTEMAN-3-FIBADJMANDUPLICATEADJ:FIB Entry: Tried to create a duplicate adj for key [object-info]

**Explanation** A request was made to add a duplicate adjacency to the Forwarding Information Base (FIB) adjacency database.

**Recommended Action** This is an informational message only; no action is required.
Error Message  C4K_IPROUTEMAN-3-FIBADJMANINUSEDDELETION: FIB Adjacency Manager: Attempted to delete FIB Adjacency Id [dec] which is in use

Explanation  A request was made to delete an adjacency from the Forwarding Information Base (FIB) database while that adjacency was still referenced by a routing table entry.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBADJMANNONEXISTENTDELETION: FIB Adjacency Manager: Attempted to delete FIB Adjacency Id [dec] which does not exist

Explanation  A request was made to delete an adjacency from a platform Forwarding Information Base (FIB) that does not exist.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBDUPLICATEENTRY: FIB: Attempt to create a duplicate FIB Entry for [ip-addr]

Explanation  A request to add a duplicate routing table entry to the Forwarding Information Base (FIB) database was detected.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBENTRYNOSUCHADJTODELETE: FIB Entry: Couldn't delete adj [ip-addr] from FIB Entry [ip-addr], no such adj.

Explanation  A request was made to delete an adjacency from a routing table entry in the platform Forwarding Information Base (FIB), and the adjacency was not found.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBENTRYTOOMANYADJ: FIB Entry: Too many adjacencies on FIB Entry for [ip-addr], tried to add adj [ip-addr]

Explanation  A request was made to add another adjacency to a routing table entry in the platform Forwarding Information Base (FIB) when that entry was already at the maximum allowed value.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBLOADBALANCEMANDUPLICATE: FIB: Attempt to create duplicate load-balance entry for [object-info]

Explanation  A request to add a duplicate load-balancing entry was detected.

Recommended Action  This is an informational message only; no action is required.
Error Message  C4K_IPROUTEMAN-3-FIBLOADBALANCEMANONEXISTENT: FIB: Attempt to delete non-existent Load-balance entry with [object-info]

Explanation  A request was made to delete a non-existent load-balance entry.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-FIBNONEXISTENTDELETION:FIB:Attempted to delete FIB Entry Id [dec] which does not exist

Explanation  A request was made to delete a nonexistent routing table entry from the platform Forwarding Information Base (FIB).

Recommended Action  This is an informational message only; no action is required.


Explanation  The hardware resources for adjacencies have been exhausted; switching will take place in the software instead. The switch performance might be degraded.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_IPROUTEMAN-3-VRFMANDUPLICATEVRF: Tried to create a duplicate VRF for key [object-info]

Explanation  A request was made to add a duplicate VRF.

Recommended Action  This is an informational message only; no action is required.
**IPROUTEMAN Messages**

**Error Message** C4K_IPROUTEMAN-3-VRFMANNONEXISTENTDELETION: Attempted to delete VRF with key [object-info] which does not exist

**Explanation** A request was made to delete a VRF that does not exist.

**Error Message** This is an informational message only; no action is required.

**Error Message** C4K_IPROUTEMAN-3-WCPCMALLOCFAILURE: WCCP service group [char] could not be setup for redirection due to memory allocation failure.

**Explanation** The service group cannot be set up for redirection in hardware because of failure to allocate memory. The traffic that is expected to be redirected by this service group will be routed normally. This condition might occur under extreme ACL, QoS, PBR, VRF, or other L2/L3 feature configurations.

**Recommended Action** Try removing the unused or unneeded configuration on the switch before attempting to configure the service group again. Note that even though the service group configuration shows up in the CLI, it has failed to be set up in hardware. Therefore, the service group should be unconfigured before configuring it again. If the above does not help, contact Cisco Technical Assistance for further troubleshooting and resolution of the problem.

**IPROUTEMAN-4**

**Error Message** C4K_IPROUTEMAN-4-CANTALLOCATEFIBENTRY: FIB: No memory available to allocate FIB Entry

**Explanation** The switch has insufficient memory to allocate space for the route that is associated with this network.

**Recommended Action** Install additional memory.

**Error Message** C4K_IPROUTEMAN-4-CANTALLOCATEMFIBENTRY: FIB: No memory available to allocate MFIB Entry

**Explanation** The switch has insufficient memory to allocate space for the route that is associated with this network.

**Recommended Action** Install additional memory.

**Error Message** C4K_IPROUTEMAN-4-CANTALLOCATEMFIBRPSLOT: No RP slots available

**Explanation** There are no rendez-vous point (RP) slots available for allocation, only 7 protocol independant multicast rendez-vous points may be configured at a time and they are already configured.

**Recommended Action** This is an informational message only; no action is required. If the new RP is necessary, one of the others already configured will need to be unconfigured first.
**Error Message**  C4K_IPROUTEMAN-4-MFIBMAXINTERFACESIZE: MFIB: Reached maximum number of MFIB interfaces available

**Explanation**  There are no more MFIB interfaces available. The switch has allocated the maximum number of MFIB interfaces available in software.

**Recommended Action**  Alter the configuration to eliminate unneeded MFIB interfaces.

**Error Message**  C4K_IPROUTEMAN-4-PORTWCCPSERVICEGROUPNOTENABLED: WCCP service group [char] is not enabled on the interface as maximum service groups enabled count, [dec] has been reached.

**Explanation**  Once maximum service groups are enabled on the interface, new service groups will not be enabled.

**Recommended Action**  To enable this service group, unconfigure a service that is enabled on the interface, and unconfigure and reconfigure this service group.

**Error Message**  C4K_IPROUTEMAN-4-PORTWCCPSERVICEGROUPNOTENABLEDONCEINTERFACE: WCCP output redirection for a service group is not supported on its CE facing interface. Hence service group [char] output redirection is not enabled on [char]

**Explanation**  WCCP egress redirection for a service group is not supported on its CE facing interface.

**Recommended Action**  To enable output redirection, remove CE from this interface, and unconfigure and reconfigure the service group output redirection on the interface.

**Error Message**  C4K_IPROUTEMAN-4-VRFMANCANTALLOCATEVRF: No memory available to allocate VRF for key [object-info]

**Explanation**  The switch has insufficient memory to allocate space for VRF.

**Recommended Action**  Install additional memory.

---

**K5NETFLOWLITE**

This section contains the K5 NetFlow lite messages.

**Error Message**  C4K_K5NETFLOWLITE-3-FRFATALPARITYERROR: [char]

**Explanation**  An fatal error in the Netflow-lite Module of Forerunner FPGA were detected in a short time. Software will automatically reboot the supervisor. This could be a permanent hardware problem.

**Recommended Action**  If the problem persists after the software reboots the supervisor, contact Cisco TAC support.
**Error Message**  C4K_K5NETFLOWLITE-3-FRTOOMANYPARITYERRORS: [char]

**Explanation**  An excessive number of errors in the Netflow-lite Module of Forerunner Fpga were detected in a short time. Software will automatically reboot the supervisor. This could be a permanent hardware problem.

**Recommended Action**  If the problem persists after the software reboots the supervisor, contact Cisco TAC support.

**Error Message**  C4K_K5NETFLOWLITE-3-OUTOFINITMEMORY: Out of Memory while initializing packet sampling Acl/Qos resource for [char]

**Explanation**  The software failed to allocate memory for the given object during initializing packet sampling related Acl/Qos feature.

**Recommended Action**  This is a serious problem, please contact your Cisco Technical Support representative with your configuration. Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

**Error Message**  C4K_K5NETFLOWLITE-3-TATTOOMANYPARITYERRORS: [char]

**Explanation**  An excessive number of errors in the Netflow-lite Module of Tatooine Fpga were detected in a short time. Software will automatically reboot the supervisor. This could be a permanent hardware problem.

**Recommended Action**  If the problem persists after the software reboots the supervisor, contact Cisco TAC support.

**Error Message**  C4K_K5NETFLOWLITE-4-OUTOFMEMORY: Out of Memory while allocating Acl/Qos resource for [char]

**Explanation**  The software failed to allocate memory for the given object during creating packeting sampling related Acl/Qos feature, because the configuration exceeded its maximum limit. At this point the packet sampling feature using this ACL will not work. If it is required that the feature work normally, remove other unwanted features that require ACLs and retry the operation. If there are no features using ACLs that can be removed, contact your Cisco Technical Support representative with your configuration.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.
L2MAN

This section contains the L2MAN messages.

**Error Message**  
C4K_L2MAN-6-INVALIDSOURCEADDRESSPACKET: Packet received with invalid source MAC address ( [mac-addr] ) on port [char] in vlan [dec]

**Explanation**  
A packet was received with an all zero or a multicast source address. The packet is treated as invalid and no learning is done. Excessive flow of such packets can waste CPU cycles. This message is rate-limited and is displayed only for the first such packet received on any interface or VLAN. Subsequent messages will display cumulative count of all such packets received in given interval on all interfaces.

**Recommended Action**  
Check the switch configuration file to find the source of these packets on the specified port and take corrective action to fix them at the source end. You can also enable port security on that interface to shutdown the port if the incoming rate of packets with invalid source mac address is too high by issuing the `switchport port-security limit rate invalid-source-mac <rate>` command.

L3HWFORWARDING Messages

This section contains the Layer 3 hardware forwarding (L3HWFORWARDING) messages.

L3HWFORWARDING-2

**Error Message**  
C4K_L3HWFORWARDING-2-FWDCAMFULL: L3 routing table is full. Switching to software forwarding.

**Explanation**  
The hardware routing table is full; forwarding takes place in the software instead. The switch performance might be degraded.

**Recommended Action**  
Reduce the size of the routing table. Enter the `ip cef` command to return to hardware forwarding.

L3HWFORWARDING-3

**Error Message**  
C4K_L3HWFORWARDING-3-FLCMANCONSISTENCYCHECKFAILED160BITENTRY: consistency check failed for FLC tcam at index [dec] should be [object-info] actual is [object-info] repair status is [char]

**Explanation**  
The Forwarding TCAM's monitoring system detected a TCAM contents mismatch and repaired it.

**Recommended Action**  
This is an informational message only; no action is required. If this error persists, please contact TAC for more information.
**Error Message**  C4K_L3HWFORWARDING-3-FLCMANCONSISTENCYCHECKFAILED320BITENTRY:
consistency check failed for FLC tcam at index [dec] should be [object-info] actual is [objectinfo] repair status is [char]

**Explanation**  The Forwarding TCAM’s monitoring system detected a TCAM contents mismatch and repaired it.

**Recommended Action**  This is an informational message only; no action is required. If this error persists, please contact TAC for more information.

**Error Message**  C4K_L3HWFORWARDING-3-FLCMANCONSISTENCYCHECKFAILED80BITENTRY:
consistency check failed for FLC tcam at index [dec] should be [object-info] actual is [object-info] (note that 'actual' data may only be valid for entries where EntryValid is true) repair status is [char]

**Explanation**  The Forwarding TCAM’s monitoring system detected a TCAM contents mismatch and repaired it.

**Recommended Action**  This is an informational message only; no action is required. If this error persists, please contact TAC for more information.

**Error Message**  C4K_L3HWFORWARDING-3-FLCMANRANOUTOFSHUFFLESTATE: Hardware L3 TCAM manager: ran out of shuffle state

**Explanation**  Internal hardware manager data structures are corrupted. This may indicate a very serious problem.

**Recommended Action**  Contact Cisco technical assistance if this message is ever seen.

**Error Message**  C4K_L3HWFORWARDING-3-FTECONSISTENCYCHECKFAILED: FwdTableEntry Consistency Check Failed: index [dec]

**Explanation**  There was a consistency check failure. If this error occurs frequently, it could indicate faulty hardware.

**Recommended Action**  If the problem persists, contact your technical support representative.

**Error Message**  C4K_L3HWFORWARDING-3-FWDCAMCONSISTENCYCHECKFAILED: FwdCam Consistency Check Failed: index [dec]

**Explanation**  There is a FwdCam consistency check failure. If this error occurs frequently, it could indicate faulty hardware.

**Recommended Action**  If the problem persists, contact your technical support representative.
Error Message  C4K_L3HWFORWARDING-3-FWDMEMPARITYERROR: Parity error in Forwarding Memory

Explanation  There is a parity error in forwarding memory. This error message could indicate a transient hardware problem or a more permanent problem.

Recommended Action  If you see this message multiple times, reboot the switch.

Error Message  C4K_L3HWFORWARDING-3-FWDSELMANHARDWAREMISMATCH: Hardware FwdSelMan: WARNING: mismatch between hardware and software shadow state in the FwdSel Table.

Explanation  There is a discrepancy between the hardware and software FwdSel tables, this may result in misforwarded packets.

Recommended Action  Contact Cisco technical assistance if this message is ever seen.

Error Message  C4K_L3HWFORWARDING-3-MASKTABLECONSISTENCYCHECKFAILED: MaskTable Consistency Check Failed: block [dec]

Explanation  There was a mask table consistency check failure. If this error occurs frequently, it could indicate faulty hardware.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-3-MASKTABLEREGIONCONSISTENCYCHECKFAILED: MaskTable Consistency Check Failed: region [object-info]

Explanation  There is a consistency check failure in the mask table. The error is located in the region that is specified by [object-info].

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-3-NOMOREK2FIBADJS: No hardware adjacency resource available for route [ip-addr]

Explanation  The hardware adjacency table has insufficient memory to allocate the adjacency set for this route. Forwarding will take place in the software instead.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-3-PBRBLOCKFAILEDTOADDFLATACE: K2FibPbrBlock: failed to add FlatAce [object-info] to block [dec]

Explanation  The policy-routing data structures are corrupted. This memory corruption will probably crash the switch soon.

Recommended Action  Contact your technical support representative.
Error Message  C4K_L3HWFORWARDING-3-PBRBLOCKFAILEDDELETEFLATACE: K2FibPbrBlock: failed to remove FlatAce [object-info] from block [dec]

Explanation  The policy-routing data structures are corrupted. This memory corruption will probably crash the switch soon.

Recommended Action  Contact your technical support representative.

Error Message  C4K_L3HWFORWARDING-3-PBRFLATTENINGFAILED: Software resource exhaustion trying to load route-map for interface [char] ( [dec] ), elapsed time is [object-info] us

Explanation  The switch has insufficient memory to process the access list for a route map.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-3-PBRNOPBRCAMLEFT: K2FibPbr: attempted addition of [dec] blocks to PBR cam region failed, only managed to get [dec] for FRM [char]

Explanation  There is insufficient memory to program a new route map.

Recommended Action  Remove unused portions of the configuration to free the needed memory.

Error Message  C4K_L3HWFORWARDING-3-PBRPUNTINGPORT: Policy routing exceeded maximum TCAM usage, all IP unicast traffic on interface [char] will be switched in software.

Explanation  The hardware policy-based routing forwarding engine has insufficient resources to handle the route map for the specified interface. All unicast IP traffic for that interface will be switched in the software instead.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-3-RPFVLANMAXEXCEEDED: Maximum number of RPF vlans exceeded in hardware for route [ip-addr]

Explanation  This software release supports a maximum of 4 RPF vlans for hardware-based unicast RPF. Packets arriving on additional VLANs may be dropped incorrectly.

Recommended Action  In order to ensure correct forwarding of packets, reconfigure the switch so that no more than four VLANs are required.
L3HWFORWARDING Messages

Error Message  C4K_L3HWFORWARDING-3-WCPMAALLOCFAILURE: WCCP service group [char] could not be setup for redirection due to memory allocation failure.

Explanation  The service group cannot be setup for redirection in hardware because of failure to allocate memory. The traffic that is expected to be redirected by this service group will be routed normally. This condition might occur under extreme ACL, QoS, PBR, VRF, or other L2/L3 feature configurations.

Recommended Action  Try removing the unused or unneeded configuration on the switch before attempting to configure the service group again. Note that even though the service group configuration shows up in the CLI, it has failed to be set up in hardware. Therefore, the service group should be unconfigured before configuring it again. If the above does not help, contact Cisco Technical Assistance for further troubleshooting and resolution of the problem.

L3HWFORWARDING-4

Error Message  C4K_L3HWFORWARDING-4-FLCMANVFEFLINTERRUPTVALID: FL Interrupt with non-zero valid bit [char]

Explanation  A parity error in the Very-Fast Forwarding Engine's Forwarding Lookup Module was detected. Contents of the log register are printed out. This situation could be a transient hardware issue affecting a single packet in transit through the switch or a parity error in a table entry that software is capable of correcting.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-4-FLOWCACHEOUTOFSPACEFLOWCACHEENTRY: K2FibFlowCache: insufficient space to store flow of type [object-info] with label [packet-info]

Explanation  The software cannot load a flow cache entry into the hardware due to insufficient memory.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-4-FTCAMPALSEPARITYERROR: [char] Hw index: [object-info] Hw/Sw entry: [char]

Explanation  The Forwarding TCAM's monitoring system found a parity error in TCAM contents. This error was identified as a false positive and there is no data corruption.

Recommended Action  This is an informational message only; no action is required. If this message appears repeatedly, please contact Cisco technical assistance for more information.
Chapter 2      Messages and Recovery Procedures

L3HWFORWARDING Messages

Error Message  C4K_L3HWFORWARDING-4-FLTTCAMPARITYERROR: [char] Hw index: [object-info] Hw entry: [char] Sw entry: [char]

Explanation  The forwarding TCAM's monitoring system detected a parity error in TCAM contents and repaired it.

Recommended Action  This is an informational message only; no action is required. If this message appears repeatedly, please contact Cisco technical assistance for more information.

Error Message  C4K_L3HWFORWARDING-4-FWDCAMOUTOFSPACEFORVRFROUTINGTABLE: Insufficient TCAM resources to load VRF [char] routing table. Switching to software forwarding for this VRF.

Explanation  The software could not load the VRF routing table into the TCAM because there were not enough hardware resources available for the operation. Traffic on this VRF will now be routed in software at reduced forwarding performance.

Recommended Action  Reduce the Layer 3 forwarding hardware resource use, by reducing the number of routes loaded or by reducing the number of VLANs contained within the VRF. When the hardware requirements are reduced sufficiently, Cisco IOS software automatically reloads the VRF's routes into hardware. When this happens, the C4K_L3HWFORWARDING-6-SUCCEEDEDTOLOADVRFROUTINGTABLETOFWDCAM message appears.

Error Message  C4K_L3HWFORWARDING-4-FWDCAMOUTOFSPACEFORWCCPREDIRECTION: WCCP Service Group [char] failed to setup one or more routed ports/SVI for redirection due to lack of TCAM entries.

Explanation  One or more VLANs corresponding to L3 routed ports or SVI could not be set up for redirection because there is insufficient room for more TCAM entries. Ingress IPv4 traffic on these VLANs will be routed normally. When the hardware requirements have been reduced sufficiently, the switch will automatically enable redirection for those VLANs.

Recommended Action  Reduce the layer 3 forwarding hardware resource utilization, either by reducing the number of routes loaded or by reducing the number of VLANs contained within this WCCP service group. If the redirection is not enabled even after freeing up memory from these actions, contact Cisco technical assistance.

Error Message  C4K_L3HWFORWARDING-4-PROFILEIDMAPTABLEPARITYERROR: Parity error detected and corrected at profileIdMapTable index: [dec]MapTableIndex

Explanation  The ProfileIdMapTable monitoring system has detected a parity error in profileIdMapTable and repaired it.

Recommended Action  This is an informational message only, no action is required. If this message appears repeatedly, please contact Cisco technical assistance for more information.
L3HWFORWARDING Messages

Error Message  C4K_L3HWFORWARDING-4-TCAMFULL: PLC Tcam full, packets will be forwarded in software at reduced rate. Failure due to: [char]

Explanation  Hardware forwarding resources are exhausted. Packets will be forwarded in software instead, and this will affect performance.

Recommended Action  Reconfigure the switch to use fewer routes and re-enable hardware forwarding with the `ip cef distributed` command.

Error Message  C4K_L3HWFORWARDING-4-UNICASTMANNOMOREADJGROUP: No hardware adjacency resource available for route [ip-addr]

Explanation  There is insufficient space in the hardware adjacency table to allocate the adjacency set for this route. It will be forwarded in software instead.

Recommended Action  No action is necessary to ensure correct forwarding, however performance may be degraded. To restore forwarding performance, reconfigure the switch so that fewer adjacencies are required.

L3HWFORWARDING-6

Error Message  C4K_L3HWFORWARDING-6-NOLONGERPBRPUNTINGPORT: Sufficient Policy Routing TCAM space has been found to handle PBR for interface [char] in hardware, no longer punting to software.

Explanation  The hardware policy-based routing forwarding engine now has sufficient resources to handle the route map for the specified interface and can now do hardware forwarding of unicast IP traffic.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_L3HWFORWARDING-6-SUCCEEDEDTOLOADVRFROUTINGTABLETOFWDCAM: Successfully loaded VRF [char] routing table to TCAM. Switching to hardware forwarding for this VRF.

Explanation  A VRF that was previously being routed by software is now fully reloaded and hardware forwarding has resumed. Refer to the C4K_L3HWFORWARDING-4-FWDCAMOUTOFSPACEFORVRFROUTINGTABLE message for more information.

Recommended Action  This is an informational message only; no action is required.
LINECARD Messages

This section contains the module (LINECARD) messages.

Error Message C4K_LINECARD-2-SOFTERROR: Module [dec] memory inconsistency detected ([char])

Explanation An inconsistency was detected in the memory referred to in this message. The card will automatically be reset.

Recommended Action Monitor the status of card. If the card does not recover after the auto reset, contact Cisco for support.

Error Message C4K_LINECARD-3-CONFIGPROMBYPASSED: Config prom on module [dec] has been bypassed

Explanation The config PROM on the module has been bypassed. Normally, this means that development-scope ROMMON variables are set. A non-default config PROM is being used instead. The module may perform poorly.

Recommended Action Enter the clear platform environment variable unsupported command to reset the variables back to their defaults.

Error Message C4K_LINECARD-3-CONFIGPROMDATAINVALID: Invalid configuration on module [dec]'s config prom.

Explanation The config PROM of the module referred to in the message holds invalid configuration data. The module cannot come up in this case, as the module must have a valid configuration to function.

Recommended Action The module referred to in the log message should be returned to Cisco.

Error Message C4K_LINECARD-3-CONFIGPROMREADFAILED: Failed to read module [dec]'s config prom, try reinserting module

Explanation Reading the config PROM of the module failed. This module cannot come up in this case, as the config PROM provides the configuration of the module. Sometimes the read fails because the module isn't inserted correctly in the slot. The read may also fail if the software is lacking resources required to read the PROM.

Recommended Action Try removing and reinserting the module. If that doesn't work, try resetting the switch. If the read still fails, this module needs to be returned.
**Error Message**  C4K_LINECARD-3-CONNECTORTYPECHANGE: Please make sure to RELOAD the switch after all port-groups for the Module %u have been set to the correct mode.

**Explanation**  This message gives a reminder to reboot the switch after changing port-groups from Ten Gigabit to Gigabit.

**Recommended Action**  Always reboot the switch after changing the module port-groups.

**Error Message**  C4K_LINECARD-3-INTERRUPTTIMEOUTRUNTIME: Module [dec] interrupt([dec]) completion timed out which may affect port functionality. Please reset the module to recover full functionality.

**Explanation**  The software took too long to handle an interrupt from the module hardware. This may affect applying port configuration changes to the hardware.

**Recommended Action**  Reset the linecard. If it does not recover, contact Cisco support.

**Error Message**  C4K_LINECARD-3-LINECARDECCERROR: Module [dec] detected memory ECC failure, resetting the board.

**Explanation**  Software detected an ECC memory error and is resetting the module automatically.

**Recommended Action**  If this issue persists, record the error message and contact Cisco technical support.

**Error Message**  C4K_LINECARD-3-LINECARDNOTSUPPORTED: Card in slot([dec]) is not supported with this [char].

**Explanation**  The module identified in the message is not supported in the chassis/supervisor. For example, linecards requiring 48Gbps of backplane capacity are not supported in chassis providing only 24Gbps on the backplane/ with supervisor providing only 24Gbps on the backplane.

**Recommended Action**  Refer to Cisco documentation to find which chassis or supervisor supports this module.

**Error Message**  C4K_LINECARD-3-LINECARDSEUEVENT: Module [dec], Gi [dec] to Gi [dec] port group detected SEU event, [char]

**Explanation**  Software detected a Single-Event Upset memory error, and will recover the hardware automatically.

**Recommended Action**  If this issue persists, record the error message and contact Cisco technical support.
Error Message  C4K_LINECARD-3-NOTSUPPORTEDINPORTGROUP: [char] isn't a supported type for module [dec], port-group [dec]

Explanation  The customer has tried to configure a port-group to a type of interface which isn't supported.

Recommended Action  Configure a supported interface type for this module and port-group. The show hw-module module port-group command shows which interfaces are in this module and port-group.

Error Message  C4K_LINECARD-4-ETHPHYSEUEVENT: [char] detected a soft error event -- [char]

Explanation  A soft error event is detected and recovery process starts automatically.

Recommended Action  Recovery process starts automatically and can take 2-3 minutes to finish. If this issue repeats on the same port, please record the error message and contact Cisco customer support.

LINECARDMGMTPROTOCOl Messages

This section contains the module management protocol (LINECARDMGMTPROTOCOl) messages.

Error Message  C4K_LINECARDMGMTPROTOCOl-3-FAILEDTOSEND: EsmpDriver [char] - Failed to send ESMP requests due to [char].

Explanation  This message indicates a failure in ESMP request generation for the reason given. This is probably due to high CPU utilization caused by a number of factors, and under these circumstances switching module communication protocol packets can not be transmitted.

Recommended Action  If you see this message frequently, analyze the traffic going to the CPU and contact your technical support representative to debug the problem.

Error Message  C4K_LINECARDMGMTPROTOCOl-4-INITIALTIMEOUTWARNING: [char] - management request timed out.

Explanation  There are communication problems with the module ASIC that fans out a single gigabit port to front-panel ports. A few messages are within tolerance levels.

Recommended Action  This is an informational message only; no action is required. If this message is seen frequently, refer to: http://www.cisco.com/en/US/products/hw/switches/ps663/products_tech_note09186a00801c9221.shtml

Error Message  C4K_LINECARDMGMTPROTOCOl-4-ONGOINGTIMEOUTWARNING: [char] - consecutive management requests timed out.

Explanation  There are persistent communication problems with the module ASIC that fans out a single gigabit port to front-panel ports.

Recommended Action  Reinsert the module.
LOGGING REDIRECT Messages

This section contains the Logging Redirect ISSU messages.

**Error Message** LOGGING_REDIRECT_ISSU-2-GET_BUFFER: Logging Redirect ISSU client failed to get buffer for message. Error: [dec] ([char])

**Explanation** The Logging Redirect ISSU client failed to get buffer space for building a negotiation message. A negotiation message cannot be sent to the standby device. If a problem occurs with the ISSU session negotiation, the standby device cannot be brought up properly.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show logging` and `show checkpoint client` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-2-INIT: Logging Redirect ISSU client initialization failed to [char]. Error: [dec] ([char])

**Explanation** The Logging Redirect ISSU client could not be initialized. This initialization failure must be addressed before in-service software upgrade or downgrade can be performed successfully. If you do not address this failure, there will be downtime during software upgrade or downgrade.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-2-SEND_NEGO_FAILED: Logging Redirect ISSU client failed to send negotiation message. Error: [dec] ([char])

**Explanation** The Logging Redirect ISSU client failed to send a session negotiation message to the peer device. If a problem occurs with the ISSU session negotiation, the standby device cannot be brought up properly.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show logging` and `show checkpoint client` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.
assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-2-SESSION_NEGO: Logging Redirect ISSU client encountered unexpected client nego_done. Error: [dec] ([char])

**Explanation** An ISSU-compliant client transitions through a series of internal states. The Logging Redirect ISSU client encountered a 'client negotiation done' state that was unexpected. If a problem occurs with the ISSU session negotiation, the standby device cannot be brought up properly.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu session <client_id>` and `show issu negotiated capability <session_id>` command to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-2-SESSION_REGISTRY: Logging Redirect ISSU client failed to register session information. Error: [dec] ([char])

**Explanation** The Logging Redirect ISSU client failed to register session information. If a problem occurs with the ISSU session registration, the standby device cannot be brought up properly.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu capability entries <client_id>`, `show issu session <client_id>`, and `show issu negotiated capability <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-3-INVALID_SESSION: Logging Redirect ISSU client does not have a valid registered session.

**Explanation** The Logging Redirect ISSU client does not have a valid registered session.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu capability entries <client_id>`, `show issu session <client_id>`, and `show issu negotiated capability <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.
assistance, open a case with the Technical Assistance Center via the Internet http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message**  LOGGING_REDIRECT_ISSU-3-MSG_NOT_OK: Logging Redirect ISSU client Message Type [dec] is not compatible

**Explanation**  The Logging Redirect ISSU client received an incompatible message from the peer device. The message cannot be processed.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu message group <client_id>`, `show issu session <client_id>` and `show issu negotiated version <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message**  LOGGING_REDIRECT_ISSU-3-MSG_SIZE: Logging Redirect ISSU client failed to get the MTU for Message Type [dec]. Error: [dec] ([char])

**Explanation**  The Logging Redirect ISSU client failed to calculate the MTU for the specified message. The Logging Redirect ISSU client is not able to send the message to the standby device.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu message group <client_id>`, `show issu session <client_id>` and `show issu negotiated version <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message**  LOGGING_REDIRECT_ISSU-3-SESSION_UNREGISTRY: Logging Redirect ISSU client failed to unregister session information. Error: [dec] ([char])

**Explanation**  The Logging Redirect ISSU client failed to unregister session information.

**Recommended Action**  Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu session <client_id>` and `show issu negotiated capability <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit at http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.
assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**Error Message** LOGGING_REDIRECT_ISSU-3-TRANSFORM_FAIL: Logging Redirect ISSU client [char] transform failed for Message Type [dec]. Error: [dec] ([char])

**Explanation** The Logging Redirect ISSU client could not transform the specified message type. If the transmit transformation failed, the checkpoint message was not sent to the standby device. If the receive transformation failed, the checkpoint message was not applied on the standby device. In both cases, the Logging Redirect state between the active device and the standby device is not identical.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu session <client_id>` and `show issu negotiated version <session_id>` commands to gather data that may help identify the nature of the error. Research and attempt to resolve the error using the Output Interpreter at https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at http://www.cisco.com/cgi-bin/front.x/case_tools/caseOpen.pl, or contact your Cisco technical support representative.

**PKTPROCESSING Messages**

This section contains the packet processing (PKTPROCESSING) messages.

**PKTPROCESSING-3**

**Error Message** C4K_NPUINTERNALPKTPROCESSING-2-OUTOFEFPS: System EFPs exhausted. Port [char] is not added to Vlan [dec]. To enable this vlan on the port, please free system resources by deleting some efps.

**Explanation** System out of efps. Efps for vlan operation cannot be allocated

**Recommended Action** Recommended Action: Delete some efps to release system resources and retry vlan creation


**Explanation** Dump data required to verify pkts sent to CPU have the right FCH format & queue as specified in cpuEventFpwdTable for the winner event.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the
Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

**Error Message**  C4K_PKTPROCESSING-3-EXCEPTIONEVENTPACKET: Packet Rx on Exception Event

**Explanation** An unexpected CPU event happened for the packet forwarded to the CPU. The packet was dropped and there should be no other impact.

**Recommended Action** This is an informational message only; no action is required.

**Error Message**  C4K_PKTPROCESSING-3-INVALIDVLAN: Packet received on invalid VLAN from hardware. PortId [dec] [l2-header] Vlan [dec] TagType [object-info]

**Explanation** The hardware sent a packet to the CPU, but the receiving VLAN was incorrect. There is probably a hardware problem.

**Recommended Action** Contact your technical support representative.

**Error Message**  C4K_PKTPROCESSING-3-OUTOFPACKETINFOTODRIVER: \"Ran out of memory to send packet information to the driver that enqueues packets to hardware\"

**Explanation** Transmit packets are probably stuck in a queue, and some of the packets have been sent to multiple destinations. This event wastes memory, so new packet information cannot be allocated.

**Recommended Action** Contact your technical support representative.

**Error Message**  C4K_PKTPROCESSING-3-OUTOFPACKETSTODRIVER: \"Ran out of memory to send packets to the driver that enqueues packets to hardware\"

**Explanation** Transmit packets are probably stuck in a queue, so new packets cannot be queued.

**Recommended Action** This is an informational message only; no action is required.

**Error Message**  C4K_PKTPROCESSING-3-REPLICATEDINVALIDVLAN: Replicated packet received on VLAN 0, CRC32 is valid. PortId [dec] [l2-header] Vlan [dec] TagType [object-info] count [object-info]

**Explanation** A replicated packet was received on VLAN 0. The CRC32 packet is correct. If the count is high, there may be a hardware problem.

**Recommended Action** Contact your technical support representative.
Error Message C4K_PKTPROCESSING-3-UNEXPECTEDOUTPUTACLHIT: Packet hit output ACL but sent to CPU as a result of hardware input ACL processing [12-header] Port char Vlan [dec]

Explanation An inconsistent hardware state might exist. A packet was sent to the CPU due to input ACL processing by the hardware. The packet unexpectedly encountered output ACL processing.

Recommended Action Contact your technical support representative.

Error Message C4K_PKTPROCESSING-3-UNRECOGNIZEDEVENT: Packet received for an unimplemented event. CPU Subport [dec] TxQId [dec] PDD [{dec}, {dec}]

Explanation The hardware sent a packet to the CPU, but the software did not recognize the event that triggered the packet to be sent.

Recommended Action This is an informational message only; no action is required.

PKTPROCESSING-4

Error Message C4K_PKTPROCESSING-4-ERRORPACKET: [char]

Explanation This message indicates that the software is unable to process a packet so the packet has been forwarded to the CPU instead. Because this event is unexpected, the packet is then dropped. This error indicates that the packet cannot be handled by the TCAM hardware, so the most likely cause is a hardware failure in the supervisor engine.

Recommended Action This is an informational message only; no action is required.

Error Message C4K_PKTPROCESSING-4-INVALIDACTION: Unable to determine the ACL action to take because we ran out of memory. Address: src [mac-addr] dst [mac-addr]

Explanation There is insufficient memory to create a list of actions to perform on the packet. As a result, the packet was dropped.

Recommended Action This is an informational message only; no action is required.

Error Message C4K_PKTPROCESSING-4-INVALIDACTIONFORSSPANPORT: Unable to determine the ACL action to take because we ran out of memory. Address: src [mac-addr] dst [mac-addr]

Explanation There is insufficient memory to create a list of actions to perform on the packet. As a result, the packet was dropped.

Recommended Action This is an informational message only; no action is required.
**Error Message**  C4K_PKTPROCESSING-4-UNKNOWNBRIDGEORROUTE: Unable to determine whether to route or bridge software-processed packet with source mac [mac-addr], destination mac [mac-addr], source IP [ip-addr], destination IP [ip-addr]

**Explanation**  When a replicated packet is sent to the software by an output ACL, the hardware does not indicate whether the packet needs to be bridged or routed.

When resources are exhausted or when the ACLs that are programmed in the hardware cannot handle processing directly (such as ACLs matching TCP flags), the supervisor engine sends the packets to the software for processing. If the software cannot determine whether to bridge or route, the packet might be dropped. This drop indicates that the packet was directed to a Hot Standby Routing Protocol (HSRP) router group MAC address.

**Recommended Action**  This is an informational message only; no action is required. If this message is seen repeatedly, contact Cisco technical support.

---

**Error Message**  C4K_PKTPROCESSING-4-UNKNOWNBRIDGEORROUTEREPlicated: Unable to determine whether to route or bridge replicated software-processed packet with source mac [mac-addr], destination mac [mac-addr], source IP [ip-addr], destination IP [ip-addr]

**Explanation**  When a replicated packet is sent to the software by an output ACL, the hardware does not indicate whether the packet needs to be bridged or routed.

When resources are exhausted or when the ACLs that are programmed in the hardware cannot handle processing directly (such as ACLs matching TCP flags), the supervisor engine sends the packets to the software for processing. If the software cannot determine whether to bridge or route, the packet might be dropped. This drop indicates that the packet was directed to a Hot Standby Routing Protocol (HSRP) router group MAC address.

**Recommended Action**  This is an informational message only; no action is required.

---

**Error Message**  C4K_PKTPROCESSING-4-UNKNOWNSOURCELOCATIONFORBRIDGE: Unable to determine source host location of replicated software-processed packet with source address [mac-addr] and destination address [mac-addr]

**Explanation**  When a replicated packet is sent by an output ACL to the software for processing, the hardware does not indicate the ingress port or VLAN ID.

When resources are exhausted or when the ACLs that are programmed in the hardware cannot handle processing directly (such as ACLs matching TCP flags), the supervisor engine sends the packets to software for processing. Without the ingress port identifier, the supervisor engine might forward the packet back out the port on which it was received, possibly creating network loops or other problems. If the switch is unable to recognize the ingress port from other information, the packet is dropped.

**Recommended Action**  This is an informational message only; no action is required.
PKTPROCESSING-5


Explanation  The software is unable to determine the correct ACL entry that is indicated by the hardware. The hardware-provided index of the ACL content-addressable memory (CAM) indicates that the software needs to take the actions for the entry at that index. If the packet was queued in the hardware before the software could process it, the index is out of date.

Recommended Action  This is an informational message only; no action is required.

PKTPROCESSING-7

Error Message  C4K_PKTPROCESSING-7-ADJLOOKUPFAILED: Draining the backed up packets in CPU queue when we cleaned up FIB adjacencies. Last drained packet’s source address [ip-addr] and destination address [ip-addr]

Explanation  This event can occur when the software processes the routed packets and the router port is shut down. The software can automatically repair adjacencies, but there was at least one packet in the queue that was lost.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_PKTPROCESSING-7-NOTVALIDTXINFOFORREPLICAPACKET: Not Valid TxInfo for Replicated Packet: EventCode [object-info] txPortId [dec] txVlanId [dec] [l2-header]

Explanation  A packet in the replicating pipeline does not have a valid associated VLAN or port. The packet was dropped, as some header information appears to be corrupted. This will not affect any feature or system performance.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_PKTPROCESSING-7-OUTOFPACKETFORNEWPACKET: [char]

Explanation  Packets are probably queued in process queues waiting to be processed. New packets cannot be allocated by the Packet manager for its client until the queue is cleared.

Recommended Action  This is an informational message only; no action is required.
PKTSAMP Messages

This section contains the Packet Sampler Manager messages.

**Error Message**  
C4K_PKTSAMP-4-MAXDATASRCLIMITREACHED: PktSampMan: Monitor Instance cannot be created as maximum limit has already been reached.

**Explanation**  
The system limit on the maximum number of Monitor instances has been reached.

**Recommended Action**  
If possible, delete other Monitor Instances that are no longer in use.

**Error Message**  
C4K_PKTSAMP-4-MAXEXPORTERLIMITREACHED: PktSampMan: Exporter Instance cannot be created as maximum limit has already been reached.

**Explanation**  
The system limit on the maximum number of Exporter instances has been reached.

**Recommended Action**  
If possible, delete other Exporter Instances that are no longer in use.

**Error Message**  
C4K_PKTSAMP-4-MAXSAMPLERLIMITREACHED: PktSampMan: Sampler Instance cannot be created as maximum limit has already been reached.

**Explanation**  
The system limit on the maximum number of Sampler instances has been reached.

**Recommended Action**  
If possible, delete other Sampler Instances that are no longer in use.

**Error Message**  
C4K_PKTSAMP-4-OUTOFDATASRCRESOURCES: PktSampMan: There is not sufficient memory to allocate a new Data Source(monitor) instance.

**Explanation**  
The software failed to allocate memory for a Monitor Instance. The specified monitor instance will not function but will appear in the configuration file. Other features and Monitor instances are unaffected.

**Recommended Action**  
If possible, free up the available memory by removing features that are no longer in use and reapply the monitor configuration.

**Error Message**  
C4K_PKTSAMP-4-OUTOFEXPORTERRESOURCES: PktSampMan: There is not sufficient memory to allocate a new exporter instance.

**Explanation**  
The software failed to allocate memory for a Exporter Instance. The specified exporter instance will not function but will appear in the configuration file. Other features and exporter instances are unaffected. However monitor instances using the exporter will not function properly.

**Recommended Action**  
If possible, free up the available memory by removing features that are no longer in use and reapply the exporter configuration.
Error Message  C4K_PKTSAMP-4-OUTOFSAMPLERRESOURCES: PktSampMan: There is not sufficient memory to allocate a new sampler instance.

Explanation  The software failed to allocate memory for a Sampler Instance. The specified sampler instance will not function but will appear in the configuration file. Other features and sampler instances are unaffected. However monitor instances using the sampler will not function properly.

Recommended Action  If possible, free up the available memory by removing features that are no longer in use and reapply the sampler configuration.

PM Messages

This section contains the Port Manager (PM) messages.

PM-1

Error Message  PM-1-INCONSISTENT_PORT_STATE: Inconsistent HW/SW port state for [char]. Please shut/no shut the interface

Explanation  The hardware and software port state has become inconsistent.

Recommended Action  Enter the shutdown command followed by the no shutdown command on the interface specified in the message.

PM-2

Error Message  PM-2-LOW_SP_MEM: Switch process available memory is less than [dec] bytes

Explanation  The switch has insufficient memory for processing. Too many Layer 2 VLANs might have been configured in the system.

Recommended Action  Remove Layer 2 VLANs or other features from the system to reduce memory usage.

Error Message  PM-2-NOMEM: Not enough memory available for [char]

Explanation  The Port Manager subsystem cannot obtain sufficient memory for the specified PM operation. [char] is the PM operation ID.

Error Message  PM-2-VLAN_ADD: Failed to add VLAN [dec] - [char].

Explanation  The VLAN was not added to VTP, because of the reason stated in the text string.

Recommended Action  This is an informational message only; no action is required.
PM-3

**Error Message**  PM-3-ERR_INCOMP_PORT: \([\text{dec}]/[\text{dec}]\) is set to inactive because \([\text{dec}]/[\text{dec}]\) is a \([\text{char}]\) port

**Explanation**  The private host port cannot be configured with the trunk, private, promiscuous, and SPAN destination port on the same coil.

**Recommended Action**  Try to configure the incompatible ports on different coils.

**Error Message**  PM-3-INTERNALERROR: Port Manager Internal Software Error \(([\text{char}]:[\text{char}]:[\text{dec}]:[\text{char}])\)

**Explanation**  The access VLAN on the VMPS server is set to the same VLAN as a voice VLAN on the port. The access VLAN assignment on the VMPS server should be different from the voice VLAN.

**Recommended Action**  Reset the VLAN assignments to remove the conflict.

PM-4

**Error Message**  PM-4-BAD_APP_ID: an invalid application id \([\text{dec}]\) was detected

**Explanation**  The Port Manager detected a request with an invalid application ID, where \([\text{dec}]\) is the application ID.

**Recommended Action**  Reset the VLAN assignments to remove the conflict.

**Error Message**  PM-4-BAD_APP_REQ: an invalid \([\text{char}]\) request by the \('[\text{char}]' application\) was detected

**Explanation**  The Port Manager detected an invalid request. The first \([\text{char}]\) is the invalid request, and the second \([\text{char}]\) is the application making the request.

**Recommended Action**  Reset the VLAN assignments to remove the conflict.

**Error Message**  PM-4-BAD_CARD_COOKIE: an invalid card cookie was detected

**Explanation**  The Port Manager detected an invalid request.

**Recommended Action**  Reset the VLAN assignments to remove the conflict.

**Error Message**  PM-4-BAD_CARD_SLOT: an invalid card slot \([\text{dec}]\) was detected

**Explanation**  The Port Manager detected an invalid request on slot number \([\text{dec}]\).

**Recommended Action**  Reset the VLAN assignments to remove the conflict.
Error Message PM-4-BAD_COOKIE:[char] was detected

Explanation The Port Manager detected an invalid request.

Recommended Action Reset the VLAN assignments to remove the conflict.

Error Message PM-4-BAD_HA_ENTRY_EVENT: Invalid Host access entry event ([dec]) is received

Explanation The entry event is not an add, delete, or update event (the only supported types).

Recommended Action Enter the show tech-support privileged EXEC command to gather data that might provide information about the error. If you cannot determine the cause of the error from the error message or from the show tech-support command display, copy the error message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message PM-4-BAD_PORT_COOKIE:an invalid port cookie was detected

Explanation The Port Manager detected an invalid request.

Recommended Action Enter the show tech-support privileged EXEC command to gather data that might provide information about the error. If you cannot determine the cause of the error from the error message or from the show tech-support command display, copy the error message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message PM-4-BAD_PORT_NUMBER:an invalid port number [dec] was detected

Explanation The Port Manager detected an invalid request on interface number [dec].

Recommended Action Enter the show tech-support privileged EXEC command to gather data that might provide information about the error. If you cannot determine the cause of the error from the error message or from the show tech-support command display, copy the error message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message PM-4-BAD_VLAN_COOKIE:an invalid vlan cookie was detected

Explanation The Port Manager detected an invalid request.

Recommended Action Try a different VLAN on the device.

Error Message PM-4-BAD_VLAN_ID:an invalid vlan id [dec] was detected

Explanation The Port Manager detected an invalid request. The invalid VLAN ID is [dec].

Recommended Action Try a different VLAN on the device.
**Error Message** PM-4-ERR_DISABLE_VP: [char] error detected on [char]

**Explanation** The Port Manager will put the virtual port in the errdisable state when it detects a misconfiguration or misbehavior. After the configured retry time (5 minutes by default), the system will attempt to recover the interface.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-ERR_DISABLE: [char] error detected on [char]

**Explanation** The Port Manager will put the interface in the errdisable state when it detects a misconfiguration or misbehavior. After the configured retry time (5 minutes by default), the system will attempt to recover the interface.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-ERR_RECOVER: Attempting to recover from [char] err-disable state on [char]

**Explanation** The system is attempting to bring the interface back from the errdisable state.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-ERR_RECOVER_VP: Attempting to recover from [char] err-disable state on [char]

**Explanation** The system is attempting to bring the interface back from the errdisable state.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-EXT_VLAN_INUSE: VLAN [dec] currently in use by [char]

**Explanation** The Port Manager failed to allocate the VLAN for external use because the VLAN is currently occupied by another feature.

**Recommended Action** Reconfigure the feature to use another internal VLAN, or request another available VLAN.

**Error Message** PM-4-EXT_VLAN_NOTAVAIL: VLAN [dec] not available in Port Manager

**Explanation** The Port Manager failed to allocate the requested VLAN. The VLAN might be used as an internal VLAN by other features.

**Recommended Action** Reconfigure the feature to use another internal VLAN, or request another available VLAN.
**Error Message** PM-4-INACTIVE: putting [char] in inactive state because [char]

**Explanation** The Port Manager was blocked from creating a virtual port for the switch port and VLAN, causing the port to be inactive. The reason for this condition is specified in the error message.

**Recommended Action** Try a different VLAN on the device.

**Error Message** PM-4-INT_FAILUP: [char] failed to come up. No internal VLAN available

**Explanation** The Port Manager failed to allocate the internal VLAN, and the interface cannot start.

**Recommended Action** Remove extended-range VLANs to free resources.

**Error Message** PM-4-INT_VLAN_NOTAVAIL: Failed to allocate internal VLAN in Port Manager

**Explanation** The Port Manager failed to find any available internal VLAN.

**Recommended Action** Delete some extended-range VLANs that are created by users, or remove some features that require internal VLAN allocation, such as a routed port.

**Error Message** PM-4-INVALID_HOST_ACCESS_ENTRY: Invalid Host access entry type ([dec]) is received

**Explanation** The host access entry should be either configured or dynamic.

**Recommended Action** Reconfigure the host access entry using the correct type.

**Error Message** PM-4-LIMITS: Virtual port count for [char] exceeded the recommended limit of [dec]

**Explanation** There is a limit of 1200 virtual ports per module and a maximum of 4500 per switch. This limit was exceeded.

**Recommended Action** Reduce the number of trunks and VLANs in the module (or switch) that is specified in the error message. Make sure that the overture port and VLAN port count is below the recommended limit.

**Error Message** PM-4-MPLS_MTU_EC_CFG: MPLS MTU size [dec] is not supported by one or more ports in channel [char].

**Explanation** The MPLS MTU size configured on the ethernet channel is larger than the maximum MTU size that can be supported by one or more ports in this channel. As a result, large packets can be dropped.

**Recommended Action** Reduce the MPLS MTU size, or remove these ports from the channel before increasing the MPLS MTU size.
**Error Message** PM-4-MPLS_MTU_PORT_CFG: MPLS MTU size [dec] is not supported by port [char].

**Explanation** The MPLS MTU size configured on the port is larger than the maximum MTU size that can be supported by this port. As a result, large packets can be dropped.

**Recommended Action** Reduce the MPLS MTU size.

**Error Message** PM-4-NO_SUBBLOCK: No PM subblock found for [char]

**Explanation** A Port Manager (PM) subblock was not found for this interface.

**Recommended Action** Enter the `show tech-support` privileged EXEC command to gather data that might provide information about the error. If you cannot determine the cause of the error from the error message or from the `show tech-support` command display, copy the error message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

**Error Message** PM-4-PORT_BOUNCED: Port [char] was bounced by [char].

**Explanation** The Port Manager needed to perform a reactivation of a port in the link-down state during a switchover. A port is only reactivated when the port data structures lack consistency between the active and standby supervisor engines. The reactivation event returned the active ports in the link-down state to the link-up state.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-PORT_CONSISTENT: Port [char] consistency has been restored

**Explanation** The port manager on the standby supervisor engine discovered that the port state became consistent again.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** PM-4-PORT_INCONSISTENT: Port [char] is inconsistent: IDB state [char] (set %TE ago)

**Explanation** The port manager on the standby supervisor engine discovered that the port state was inconsistent for more that one second. Inconsistent ports are reactivated on switchover (you will see the PORT_BOUNCED message).

**Recommended Action** This is an informational message only; no action is required.
Error Message  PM-4-PVLAN_TYPE_CFG_ERR: Failed to set VLAN [dec] to a [char] VLAN

Explanation  The platform failed to set the private VLAN type.

Recommended Action  Enter the show tech-support privileged EXEC command to gather data that might provide information about the error. If you cannot determine the cause of the error from the error message or from the show tech-support command display, copy the error message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message  PM-4-TOO_MANY_APP:application ‘[char]’ exceeded registration limit

Explanation  The Port Manager detected an invalid request. [char] in the application.

Recommended Action  Reconfigure the host access entry using the correct type.

Error Message  PM-4-UNKNOWN_HOST_ACCESS: Invalid Host access value ([dec]) is received

Explanation  A n invalid host access value was sent to the host access table.

Recommended Action  Reconfigure the host access entry using the correct type.

Error Message  PM-4-VMPS_CFG: Dynamic access VLAN [dec] same as voice vlan on [char].

Explanation  The access VLAN on the VMPS server is set to the same VLAN as the voice VLAN on the port.

Recommended Action  Change the assignments so that the access VLAN assignment on the VMPS server is different from the voice VLAN.

PM-6

Error Message  PM-6-EXT_VLAN_ADDITION: Extended VLAN is not allowed to be configured in VTP CLIENT mode.

Explanation  The user attempted to configure an extended VLAN while in VTP client mode. This is not allowed, and the configuration failed but did not otherwise impact the switch operation.

Recommended Action  This is an informational message only; no action is required. If the new extended VLAN is still desired, get out of VTP client mode and repeat the configuration.
PORTFANOUTASIC4X1000MAN Messages

This section contains the Port Fan-out ASIC 4x1000 Manager (PORTFANOUTASIC4X1000MAN) messages. This ASIC takes a gigabit port and fans it out to four 1000-Mb ports.

Error Message C4K_PORTFANOUTASIC4X1000MAN-4-DIAGSFAILED:[char] failed diagnostics

Explanation The module ASIC that is identified by [char] failed diagnostics.

Recommended Action Contact your technical support representative.

Error Message C4K_PORTFANOUTASIC4X1000MAN-4-FAILEDTOSENDLOOPBACKTRIES:[char] port [dec] failed to send packet in [dec] tries

Explanation The module ASIC [char] was unable to send a loopback packet on a module ASIC port for the [dec]th time. The switch has insufficient memory and will attempt to send a loopback packet only up to three times.

Recommended Action Contact your technical support representative.

Error Message C4K_PORTFANOUTASIC4X1000MAN-4-UNEXPECTEDLOOPBACK:[char] sent out a loopback packet on port [dec], but it came back on port [dec]

Explanation The module ASIC diagnostics for [char] sent a loopback packet out port [dec], and it came back on another port [dec]. This condition is rare because the loopback is internal to the hardware.

Recommended Action Contact your technical support representative.
PORTFANOUTASIC8X1000HW Messages

This section contains the Port Fan-out ASIC 8x1000 Hardware (PORTFANOUTASIC8X1000HW) message. This ASIC takes a gigabit port and fans it out to eight 1000-Mb ports.

PORTFANOUTASIC8X1000HW-3

Error Message  C4K_PORTFANOUTASIC8X1000HW-3-UNKNOWNDEVICEID: [char] - Linecard Management Protocol info register has unknown device id [hex]

Explanation  Each module ASIC has an information register on it that contains the device ID field (DID) of the ASIC. When the module ASIC driver read this register, it discovered that the DID type was invalid.

The [char] field of the DID might contain <asic-code>(x) where x is the gigabit port of the switching engine to which the module ASIC is attached. The hex field of the DID contains the device ID. The expected value is 0x0450.

Recommended Action  Contact your technical support representative.

PORTFANOUTASIC8X1000HW-4

Error Message  C4K_PORTFANOUTASIC8X1000MAN-4-DIAGSF AILED: [char] failed diagnostics

Explanation  The module ASIC identified by [char] failed diagnostics.

Recommended Action  Contact your technical support representative.

Error Message  C4K_PORTFANOUTASIC8X1000MAN-4-FAILEDTOSENDLOOPBACKTRIES: [char] port [dec] failed to send packet in [dec] tries

Explanation  The module ASIC [char] is unable to send a loopback packet on the module ASIC interface [dec] and this is the decyth time that it has tried to send and failed. The switch attempts to send a loopback packet only up to three times. The switch is out of memory.

Recommended Action  Contact your technical support representative.

Error Message  C4K_PORTFANOUTASIC8X1000MAN-4-UNEXPECTEDLOOPBACK: [char] sent out a loopback packet on port [dec], but it came back on port [dec]

Explanation  The module ASIC diagnostics for [char] sent a loopback packet out interface [dec] and it came back on another interface [dec]. This condition is unexpected because the loopback is internal to the hardware.

Recommended Action  Contact your technical support representative.
PORTFANOUTASIC8X100MAN Messages

This section contains the Port Fan-out ASIC 8x100 Manager (PORTFANOUTASIC8X100MAN) messages. This ASIC takes a gigabit port and fans it out to eight 100-Mb ports.

PORTFANOUTASIC8X100MAN-4

Error Message  C4K_PORTFANOUTASIC8X100MAN-4-DIAGSFAILED: [char] failed diagnostics

Explanation  The module ASIC that is identified by [char] failed diagnostics.

Recommended Action  Contact your technical support representative.

Error Message  C4K_PORTFANOUTASIC8X100MAN-4-FAILEDTOSENDLOOPBACKTRIES:[char] port [dec] failed to send packet in [dec] tries

Explanation  The module ASIC [char] was unable to send a loopback packet on the module ASIC port [dec] for the [dec]th time. The switch has insufficient memory; it will attempt to send a loopback packet up to three times.

Recommended Action  Contact your technical support representative.

Error Message  C4K_PORTFANOUTASIC8X100MAN-4-UNEXPECTEDLOOPBACK: [char] sent out a loopback packet on port [dec], but it came back on port [dec]

Explanation  The module ASIC diagnostics for [char] sent the loopback packet out port [dec] and it came back on another interface [dec]. This condition is rare because the loopback is internal to the hardware.

Recommended Action  Contact your technical support representative.
PORTFANOUTASIC8X100MAN-7

Error Message  C4K_PORTFANOUTASIC8X100MAN-7-LOSTPACKET: [char] port [dec] lost a packet

Explanation  A loopback packet was lost during online diagnostics of this port.

Recommended Action  This is an informational message only; no action is required.

PORTGRANDPRIXASIC8X1000HW-3


Explanation  NOT AVAILABLE YET.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

PPPOE IA Messages

This section contains the Point-to-Point Protocol over Ethernet (PPPoE) messages.

Error Message  PPPOE_IA-3-GLOBAL_ERROR: PPPoE IA internal error [char]

Explanation  A software sanity check failed in the PPPoE IA process as described in the output. This message usually occurs when the PPPoE IA feature receives a packet with an invalid source interface or source VLAN. PPPoE IA drops the packet, but is otherwise unaffected.

Recommended Action  Enter the show running-config, show pppoe intermediate-agent info, and debug pppoe intermediate-agent commands to obtain more data about the error. If necessary, contact Cisco technical support to help solve the problem.
**Error Message**  
**PPPOE_IA-3-INTERFACE_ERROR:** PPPoE IA internal error Interface [char] : [char]

**Explanation**  
A software sanity check failed on an interface in the PPPoE IA process. This message is displayed if PPPoE IA received a packet that is should not receive according to the configuration. PPPoE IA drops the packet, but is otherwise unaffected.

**Recommended Action**  
Enter the `show running-config`, `show pppoe intermediate-agent info`, and `debug pppoe intermediate-agent` commands to obtain more data about the error. If necessary, contact Cisco technical support to help solve the problem.

**Error Message**  
**PPPOE_IA-4-ERRDISABLE_WARNING:** PPPoE IA received [dec] PPPoE packets on interface [char]

**Explanation**  
PPPoE IA detected a PPPoE packet-rate limit violation on the specified interface. The interface will be error disabled.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
**PPPOE_IA-4-QUEUE_FULL:** Fail to enqueue PPPoE packet into processing queue: [char] the queue is probably full and packet will be dropped.

**Explanation**  
PPPoE packets are being received at a much higher rate than PPPoE IA process can handle them. These unhandled PPPoE packets will be dropped to prevent a possible denial of service attack.

**Recommended Action**  
This is an informational message only; no action is required.

**Error Message**  
**PPPOE_IA-4-RATE_LIMIT_EXCEEDED:** The interface [char] is receiving more than the threshold set

**Explanation**  
PPPoE packets are being received at a much higher rate than the specified threshold.

**Recommended Action**  
This is an informational message only; no action is required.
QOS Messages

This section contains the quality of service (QOS) message.

Error Message C4K_QOS-4-OUTOFPOLICERRESOURCES: Out of memory to allocate a policer

Explanation The software failed to allocate memory for a policer while processing the QoS configuration, possibly because the policer configuration exceeded its maximum supported limit.

Recommended Action Remove policers from other unwanted policies, and retry the operation. Resend the command when other Telnet sessions are not sending debugging commands.

Error Message C4K_QOS-4-OUTOFQUEUERESOURCES: Out of memory to allocate a queue

Explanation The software failed to allocate memory for a queue when processing the QoS configuration. This could be because the queue configuration exceeded its maximum supported limit.

Recommended Action If possible, remove other unwanted policies and retry the operation.

QOS IOS Messages

This section contains the quality of service (QOS) IOS messages.


Explanation Each active queue must be allocated at least 32 kbps bandwidth. However, there is not enough bandwidth remaining to allocate new queues corresponding to class of traffic. For example, a class of traffic that has only shape rate.

Recommended Action While accounting for the interface speed, modify configured bandwidth in the policy map such that in addition to the sum of configured bandwidth across all queuing classes, there is at least 32 kbps bandwidth for every queuing class that does not have bandwidth configured. Then try to re-attach the policy map.
Error Message  C4K_QOS_IOS-5-INVALID_BANDWIDTH_PERCENT: Policy map: [char]; with bandwidth percent or bandwidth remaining percent action results in unsupported absolute bandwidth value.

Explanation  The policy map was incorrectly configured. One or more of the bandwidth percent or bandwidth remaining percent values results in an absolute bandwidth value lower than the 32kbps minimum supported.

Recommended Action  Considering the current interface speed, modify the configured bandwidth percent or bandwidth remaining percent values such that the resulting absolute bandwidth value is equal to or greater than the platform supported minimum bandwidth value and then try to re-attach the policy map.

Error Message  C4K_QOS_IOS-5-INVALID_CLASSMAP.Filters_IN_MEMBER_PORT_POLICY: Policy-map: [char]; on the member port of the port-channel has invalid classification filters.

Explanation  Class map filters in a policy map on the member port of a port-channel can have either marking field(cos/dscp/precedence) based filters only or other filters types based only. Further, if marking based filters are used, all filters in the policy map must be either cos based or dscp/precedence based.

Recommended Action  Modify the configured class map filters of the policy map to be either marking field(cos/dscp/precedence) based only or other filter types based only. If marking field based filters are configured, then configure all filters in the policy map using either cos based filters or dscp/precedence based filters. Then try to re-attach the policy map.

Error Message  C4K_QOS_IOS-5-INVALID_CUMULATIVE_BANDWIDTH: Policy-map: [char]; with sum of configured bandwidth exceeding interface speed.

Explanation  A policy map was incorrectly configured. The sum of configured class bandwidth can not exceed current interface speed.

Recommended Action  Modify policy-map such that cumulative bandwidth across queuing classes does not exceed current interface speed, and then try to re-attach the policy map.

Error Message  C4K_QOS_IOS-5-INVALID_DEFAULT_CLASS_WITH_PRIORITY: Policy map: [char]; with strict priority queuing not supported for default class of traffic.

Explanation  A policy-map with strict priority queuing action in class-default was configured, but this action is not supported in default class.

Recommended Action  Remove the priority queuing action from the default class and try to re-attach the policy map.
**Error Message** C4K_QOS_IOS-5-INVALID_QUEUELIMIT: Policy-map: [char]; with non-multiple of 8 queue-limit value

**Explanation** The queue-limit value in a policy map must be multiple of 8. An invalid value was configured.

**Recommended Action** Modify queue-limit values in the policy-map to be multiple of 8, and then try to re-attach the policy map.

**Error Message** C4K_QOS_IOS-5-INVALID_REMAINING_BW_PERCENT: Policy-map: [char]; with bandwidth remaining percent is supported only with priority queuing.

**Explanation** The policy map was incorrectly configured. The remaining percentage of bandwidth is supported only when combined with priority queuing action in a policy map.

**Recommended Action** Modify the policy map to specify bandwidth using either bandwidth or bandwidth percent command instead and then try to re-attach the policy map.

**Error Message** C4K_QOS_IOS-5-INVALID_SHAPE_PERCENT: Policy map: [char]; with shape percent results in lower than supported absolute shape value.

**Explanation** The policy map was incorrectly configured. One or more of the configured shape percent values results in an absolute shape value lower than the 32kbps minimum supported on the platform.

**Recommended Action** Modify the configured shape percent values such that the resulting absolute shape value, considering the interface current speed, is equal to or greater than the 32kbps minimum shape value and then try to re-attach the policy map.

**Error Message** C4K_QOS_IOS-5-INVALID_SHAPE_RATE: Policy map: [char]; shape value is higher than interface speed.

**Explanation** The policy map was incorrectly configured. One or more of the configured shape values are higher than the current interface speed.

**Recommended Action** Modify the configured shape values to not exceed the current interface speed and then try to re-attach the policy map.

**Error Message** C4K_QOS_IOS-5-MORE_QUEUEING_CLASSES: Policy-map: [char]; can have only 7 non-default queuing classes.

**Explanation** The policy map was incorrectly configured. There can be up to 8 queuing classes in a policy map including the default class, which always has default queue. There can be up to 7 non-default queuing classes.

**Recommended Action** Modify the policy map to contain only 7 non-default queuing classes, and then try to re-attach the policy-map.
QOS Manager Messages

This section contains the quality of service (QOS) manager messages.

Error Message C4K_QOS_IOS-5-MORE_THAN_ONE_PRIORITY_QUEUE: Policy-map: [char]; with more than one priority queue.

Explanation The policy map was incorrectly configured. A policy-map can have only one priority queuing action.

Recommended Action Modify the policy-map such that it contains at most one priority queuing class and then try to re-attach the policy map.

Error Message C4K_QOS_IOS-5-QUEUING_NOT_ALLOWED: Policy map: [char]; with queuing action can not be attached to a [char].

Explanation The policy map was incorrectly configured. A policy map with queuing actions can not be attached to a VLAN target as the transmit queues are supported on the port level only but not on a VLAN or port-channel level.

Recommended Action Remove the queuing actions from the policy map and try to re-attach the service policy.

QOS Manager Messages

This section contains the quality of service (QOS) manager messages.

Error Message C4K_HWQOSMAN-4-NOFREEDROPTHRESHOLDTABLEENTRY: No free entries are available in the drop threshold table in hardware for port [char] transmit queue [dec]

Explanation The specified threshold values for transmit queue on the specified port cannot be applied as there are no free entries left in hardware.

Recommended Action Reduce the number of unique thresholds configured on transmit queues to the system defined limits.

Error Message C4K_HWQOSMAN-4-OUTOFMEMORYORPOLICERRESOURCES: Out of memory or policer resources

Explanation Software failed to allocate memory for a policer while processing the QoS configuration. This could be because either the policer configuration exceeded its maximum supported limit or current IOS memory utilization is high.

Recommended Action Remove policers from unwanted policies and retry the operation.

Error Message C4K_HWQOSMAN-4-OUTOFPOLICERTYPE: Out of memory or fragmented hw utilization or out of policier resources of type [char]

Explanation Software failed to allocate single or dual rate policer either due to reaching the hardware limitation or the current usage of hardware policer resources prevents the allocation of dual rate policers. IOS memory utilization is also one of the causes of this failure.

Recommended Action Remove policers from unwanted policies and retry the operation.
Error Message  
C4K_HWQOSMAN-4-POLICERLARGEBURSTVALUE: Policer burst value of \[\text{dec}\] bytes for a policer rate of \[\text{dec}\] bps is not supported. Rounding the burst to value of \[\text{dec}\] bytes.

Explanation  
The user specified burst value for a given policing rate is too high to be supported in hardware. The burst value will be rounded to the maximum supportable value for a given policing rate. The policer will continue to work at the burst value specified in the log message instead of the configured user rate.

Recommended Action  
As the configured burst value can't be supported, lower the burst value specified in the IOS policer configuration. If this action is not performed there will be a discrepancy between the configured policer rate and the applied policer rate.

Error Message  
C4K_IOSQOSMAN-4-FAILTOCONSTRUCTQOSACTION: Software failed to process the QoS actions specified in the policy map \[\text{char}\] when attaching it to the target.

Explanation  
The software was unable to process the actions specified in the service policy. This could be because the maximum number of supported QoS targets was reached. The QoS policy will still be applied but no QoS action will be taken until resources are freed on from other QoS targets.

Recommended Action  
Check if the service policy on other targets can be detached in order to free up some resources.

Error Message  
C4K_IOSQOSMAN-4-OUTOFMEMORY: Out of Memory while attaching service policy \[\text{char}\] in the \[\text{input/output}\] direction to target \[\text{char}\]

Explanation  
The software was unable to allocate memory while preparing to attach a service policy to the specified target. This could be because maximum the number of allowed configurations was already reached. The QoS policy will not be applied in the specified direction.

Recommended Action  
No action is required. If the limits have not been exceeded, contact your Cisco Technical Support representative with your configuration.

REDUNDANCY Messages

This section contains the supervisor engine redundancy (REDUNDANCY) messages.

REDUNDANCY-1

Error Message  
C4K_REDUADCENCY-1-VTP_CONFIG_DISLOCATE: VTP config file must be in default location for the system to work in SSO mode

Explanation  
The system failed to reach SSO mode because the VTP configuration file is not in the default location. In a Catalyst 4500 switch, the default VTP configuration file is cat4000_flash:vlan.dat.

Recommended Action  
Reset the standby supervisor and remove the VTP filename configuration by using the \texttt{no vtp file} command.
REDUNDANCY Messages

Chapter 2  Messages and Recovery Procedures

REDUNDANCY-2


Explanation  A cat4k platform ISSU client could not be initialized. This initialization failure must be addressed before in-service software upgrade or downgrade can be performed successfully. If you do not address this failure, there will be downtime during software upgrade or downgrade.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_REDUNDANCY-2-HANDSHAKE_TIMEOUT_ACTIVE: The handshake messaging between active and standby has not yet started.

Explanation  The initial handshake message exchange between active and standby supervisor engines has not yet started. Traffic on the active supervisor engine is not affected, but supervisor engine redundancy will not work.

Recommended Action  Schedule a downtime ASAP and reset the active supervisor engine.

Error Message  C4K_REDUNDANCY-2-HANDSHAKE_TIMEOUT_STANDBY: The handshake messaging between standby and active has not yet started.

Explanation  The initial handshake message exchange between standby and active supervisor engines has not yet started. If the active supervisor engine has not completed its initialization, this message may be seen temporarily on the standby supervisor engine. This condition will correct itself once the active supervisor engine initialization is complete. If problems persist after the active supervisor engine is initialized then redundancy will not work.

Recommended Action  Schedule a downtime ASAP and reset the active supervisor engine.

Error Message  C4K_REDUNDANCY-2-INCOMPATIBLE_SUPERVISORS: [char]

Explanation  For proper operation of redundancy, the supervisor engines must be of the same model. In this condition redundancy operations are not available and the standby supervisor engine is disabled because the supervisor engines present are of different models.

Recommended Action  Configure the hardware so that the active and standby supervisor engines are of the same model.
Error Message  C4K_REDUNDANCY-2-IOS_VERSION_CHECK_FAIL: [char]

Explanation  The active and standby supervisor engine software is different. In this condition, redundancy operations are not guaranteed.

Recommended Action  Configure the active and standby supervisor engines to use the same version of software.

Error Message  C4K_REDUNDANCY-2-IOS_VERSION_INCOMPATIBLE: [char]

Explanation  The system detected an incompatible redundancy condition. The active supervisor engine is running Cisco IOS Release 12.2 or later releases and the standby supervisor engine is running Cisco IOS Release 12.1. The system will reset the standby supervisor engine.

Recommended Action  Configure the switch so that the active and standby supervisor engines are running the same release of Cisco IOS software.

Error Message  C4K_REDUNDANCY-2-ISSU_INIT: Galios Redundancy ISSU client initialization failed to [char]. Error: [dec] ([char])

Explanation  The Galios Redundancy ISSU client could not be initialized. This initialization failure must be addressed before in-service software upgrade or downgrade can be performed successfully. If you do not address this failure, there will be downtime during software upgrade or downgrade.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_REDUNDANCY-2-NON_SYMMETRICAL_REDUNDANT_SYSTEM: [char]

Explanation  The active and standby supervisor engine hardware is different. In this condition, redundancy operations are not guaranteed.

Recommended Action  Configure the hardware so that the active and standby supervisor engines are identical.

Error Message  C4K_REDUNDANCY-2-POSTFAIL:POST failure on [char] supervisor detected. [char]

Explanation  The active supervisor engine failed POST. The current standby supervisor engine resets the current active supervisor engine to standby and attempts to become the active supervisor engine. If the standby supervisor engine failed POST, then it will suspend at bootup and stay there. During this time if the active supervisor engine fails, then the standby supervisor engine will also reboot because it is not a fully functional standby supervisor engine at this point.

Recommended Action  Run offline diagnostics on the failed supervisor engine to isolate the problem.
Error Message  C4K_REDUNDANCY-2-POSTFAIL_RESET: POST failure on ACTIVE supervisor detected. [char]

Explanation  The active supervisor engine failed POST but detected the standby supervisor engine at bootup. The active supervisor engine will reset itself so that the standby supervisor engine can take over as the new active supervisor engine.

Recommended Action  Run offline diagnostics on the failed supervisor engine to isolate the failure. Immediate action is not needed for the switch to operate, but redundancy will not be available until there is a second functional supervisor engine.

Error Message  C4K_REDUNDANCY-2-POSTFAIL_RESET: POST failure on ACTIVE supervisor detected. [char]

Explanation  The active supervisor engine failed POST but detected the standby supervisor engine at bootup. It is attempting to reset itself so that the standby supervisor engine can take over as the new active supervisor engine.

Recommended Action  You may need to replace the supervisor engine that failed POST. Contact your technical support representative.


Explanation  The redundancy ISSU client failed to send a session negotiation message to the peer device. If a problem occurs with the ISSU session negotiation, the standby device cannot be brought up properly.

Recommended Action  Using the show issu compatibility matrix command, verify that both the active and standby supervisor engines have software supporting ISSU. Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.

Error Message  C4K_REDUNDANCY-2-SESSION_REGISTRY: Redundancy ISSU client failed to register session information. Error: [dec] ([char])

Explanation  The Redundancy ISSU client failed to register session information. If a problem occurs with the ISSU session registration, the standby device cannot be brought up properly.

Recommended Action  Using the show issu compatibility matrix command, verify that both the active and standby supervisor engines have software supporting ISSU. Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.
REDUNDANCY-3

**Error Message** C4K_REDUNDANCY-3-CAP_INVALID_SIZE: Galios Redundancy ISSU client capability list is empty.

**Explanation** The Redundancy ISSU client capability exchange list is too large.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu capability entries <Client_ID>` command to gather data that may help identify the nature of the error, and contact Technical support.

**Error Message** C4K_REDUNDANCY-3-CAP_NOT_COMPATIBLE: Galios Redundancy ISSU client capability exchange result incompatible.

**Explanation** The Redundancy ISSU client capability exchange have negotiated as incompatible with the peer.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu negotiated capability <Session_ID>` command to gather data that may help identify the nature of the error, and contact Technical support.

**Error Message** C4K_REDUNDANCY-3-COMMUNICATION: Communication with the peer Supervisor has been [char]

**Explanation** The status of the peer supervisor engine communication path changed.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_REDUNDANCY-3-MSG_NOT_COMPATIBLE_WITH_PEER: 'MessageType [dec]' is not supported by Galios Redundancy ISSU client at peer

**Explanation** The Redundancy ISSU client at the peer supervisor is not compatible for this message type. The Redundancy client will be marked as incompatible with the peer.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Issue the `show issu message group <client_id>, show issu session <client_id>`, and `show issu negotiated version <session_id>` commands to gather data that may help identify the nature of the error, and contact Technical support.

**Error Message** C4K_REDUNDANCY-3-MSG_NOT_OK: Galios Redundancy ISSU client 'MessageType [dec]' is not compatible

**Explanation** The Galios Redundancy ISSU client received an incompatible message from the peer device. The message cannot be processed.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the `show tech-support` command to gather data that may help identify the nature of the error. Also perform a search of the
Bug Toolkit  http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

**Error Message**  C4K_REDUNDANCY-3-MSG_SIZE: Redundancy ISSU client failed to get the MTU for Message Type [dec]. Error: [dec] ([char])

**Explanation**  The Redundancy ISSU client failed to calculate the MTU for the specified message. The Redundancy ISSU client is not able to send the message to the standby device.

**Recommended Action**  Using the show issu compatibility matrix command, verify that both the active and standby supervisor engines have software supporting ISSU. Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.

**Error Message**  C4K_REDUNDANCY-3-NOT_READY_FOR_SWITTOVER: The active Supervisor failed but standby supervisor cannot initiate Switchover activity. Resetting standby Supervisor.

**Explanation**  The standby supervisor engine is currently in an intermediate state and cannot take over for the primary supervisor engine.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_REDUNDANCY-3-PEER_RELOAD: The peer Supervisor is being reset because [char]

**Explanation**  The supervisor engine was reset for the reason specified by [char]. See the reported error message for the specific reason. This allows recovery from an indeterminate standby state.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_REDUNDANCY-3-SESSION_UNREGISTRY: Redundancy ISSU client failed to unregister session information. Error: [dec] ([char])

**Explanation**  The redundancy ISSU client failed to unregister session information. This message should only appear while the standby supervisor engine is reloading or if it has been physically removed from the switch. If this message appears while the standby supervisor engine is in normal operation, there may be a software problem but it will probably not affect redundancy functionality.

**Recommended Action**  Check for existing ISSU sessions using the show issu session command, there should not be any open sessions during a reload of the standby supervisor engine. Contact a Cisco technical support representative if additional errors are seen after the standby supervisor engine restarts and initializes.
Chapter 2  Messages and Recovery Procedures

REDUNDANCY Messages

Error Message  C4K_REDUNDANCY-3-SIMPLEX_MODE: The peer Supervisor has been lost

Explanation  The peer supervisor engine is absent, and the switch shifted to nonredundant mode.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-3-TRANSFORM_FAIL: Redundancy ISSU client [char] transform failed for 'Message Type [dec]'. Error: [dec] ([char])

Explanation  The Redundancy ISSU client could not transform the specified message type. If the transmit transformation failed, the checkpoint message was not sent to the standby device. If the receive transformation failed, the checkpoint message was not applied on the standby device. In both cases, the Redundancy state between the active device and the standby device is not identical.

Recommended Action  Using the show issu compatibility matrix command, verify that both the active and standby supervisor engines have software supporting ISSU. Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.

REDUNDANCY-4

Error Message  C4K_REDUNDANCY-4-CONFIGSYNCFAIL: Persistent-config Sync to Standby supervisor failed.

Explanation  The active supervisor engine failed to receive a confirmation message from the standby supervisor engine. There is a potential problem with the standby supervisor engine.

Recommended Action  Contact your technical support representative.

Error Message  C4K_REDUNDANCY-4-KEEPALIVE_WARNING: Keepalive messages from peer Supervisor are missing for [dec] seconds

Explanation  Keepalive messages have not been sent from the peer supervisor engine. If the situation persists and the keepalive messages do not resume, the peer supervisor engine will eventually be reset. This message is logged for every third missed keepalive message.

Recommended Action  This is an informational message only; no action is required.

REDUNDANCY-5

Error Message  C4K_REDUNDANCY-5-CALENDAR: The calendar has been successfully synchronized to the standby supervisor for the first time

Explanation  The calendar was successfully synchronized to the standby supervisor engine for the first time.

Recommended Action  This is an informational message only; no action is required.
Error Message  C4K_REDUNDANCY-5-CALENDAR_RATELIMIT: The calendar has been successfully synchronized to the standby supervisor \[dec\] times since last calendar syslog

Explanation  The calendar was successfully synchronized to the standby supervisor engine the specified number of times.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-5-CONFIGSYNC: The [char] has been successfully synchronized to the standby supervisor

Explanation  The configuration was successfully synchronized to the standby supervisor engine. [char] can be either a private configuration or a startup configuration.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-5-CONFIGSYNC_RATELIMIT: The [char] has been successfully synchronized to the standby supervisor

Explanation  The configuration was successfully synchronized to the standby supervisor engine. This is a rate-limited message. These messages are logged at 1-minute intervals, rather than continuously as with many other messages.

Recommended Action  This is an informational message only; no action is required.

REDUNDANCY-6

Error Message  C4K_REDUNDANCY-6-ACTIVESUPNOTFOUND: Active supervisor not found.

Explanation  This message is displayed on the redundant supervisor engine when it fails to communicate with the active supervisor engine.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-6-ATTEMPTINGTOBECOMEACTIVE: Attempting to become active supervisor.

Explanation  This message is displayed on the standby supervisor engine when it fails to communicate with the active supervisor engine and attempts to take over as the active supervisor engine.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-6-DUPLEX_MODE: The peer Supervisor has been detected

Explanation  A peer supervisor engine was detected, and the switch shifted to duplex mode.

Recommended Action  This is an informational message only; no action is required.
Chapter 2  Messages and Recovery Procedures

RETMAN Messages

Error Message  C4K_REDUNDANCY-6-INIT:Initializing as [char] supervisor

Explanation  A supervisor engine that you are connected to is currently initializing as either the active or standby supervisor engine.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-6-MODE:[char] supervisor initializing for [char] mode

Explanation  The supervisor engine that you are not directly connected to is currently initializing as either the active or standby supervisor engine in RPR mode.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_REDUNDANCY-6-SWITCHOVER:Switchover activity detected

Explanation  The standby supervisor engine detected switchover activity.

Recommended Action  This is an informational message only; no action is required.

RETMAN Messages

This section contains the RET management (RETMAN) messages.

Error Message  C4K_HWRETMAN-3-PARITYERROR: [char] parity error, seen [dec]

Explanation  The hardware reported a parity error. This could indicate a transient hardware problem, or a more permanent problem.

Recommended Action  If you see this message too often, reboot the switch.

RKACLMAN Messages

Error Message  C4K_RKACLMAN-4-IPV6FLAGSNOTSUPPORTED: IPv6 flag matching is not supported.

Explanation  IPv6 Flags are not supported and ignored.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.
S2W Messages

This section contains the Calendar (S2W) messages.

**Error Message** C4K_S2W-4-READCALENDARERR: Calendar read operation Failed: [object-info]

**Explanation** The calendar read operation failed.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

**Error Message** C4K_S2W-4-STARTCALENDAROSCILLATORERR: Failed to start the calendar

**Explanation** The calendar operation failed to start.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** C4K_S2W-4-WRITECALENDARERR: Calendar write operation failed [object-info]

**Explanation** The system was unable to write to the calendar.

**Recommended Action** Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

SISFMAN Messages

**Error Message** C4K_SISFMAN-4-OUTOFRESOURCES: Resources for constructing ACLs are not available.

**Explanation** Software resources are not available to setup hardware to drop IPv6 Router Advertisements or Redirect packets.

**Recommended Action** Disable related TCAM features to reduce switch memory requirements and reconfigure your feature.
SPD Messages

This section contains the SPD messages.

Error Message  C4K_SPD-3-SDRAMDATAINVALID: Invalid Sdram Spd Data on DIMM module [dec]. Total Sdram on the supervisor is [dec] MB.

Explanation  There is a SDRAM SPD data checksum error, the data is invalid.

Recommended Action  Use the show platform spd sdram command for more details. If a DIMM module is bad, it needs to be returned to Cisco for replacement.


Explanation  The system encountered a problem when reading SDRAM SPD data.

Recommended Action  Use the show platform spd sdram command for more details. If a DIMM module is bad, it needs to be returned to Cisco for replacement.

SFF8472 Messages

This section contains the floating-point subsystem (SFF8472) messages.

SFF8472-2

Error Message  SFF8472-2-NOMEM: Not enough memory available for [char]

Explanation  The SFF8472 subsystem could not obtain the memory that it needed.

Recommended Action  Contact your technical support representative.

SFF8472-3

Error Message  SFF8472-3-INTERNAL_ERROR: [char]

Explanation  The SFF8472 subsystem encountered an internal software error. The error message contains text that can be used to help identify the cause of the problem.

Recommended Action  Contact your technical support representative.
**SISFMAN Messages**

This section contains the SISF Manager messages.

**Error Message**  
C4K_SISFMAN-4-OUTOFRESOURCES: Resources for constructing ACLs are not available.

**Recommended Action**  
Software resources are not available to setup hardware to drop IPv6 Router Advertisements or Redirect packets.
Explanation  Try unconfiguring other TCAM related features to reduce switch memory requirements and reconfigure your feature.

SPANTREE Messages

This section contains the Spanning Tree Protocol (SPANTREE) messages.

SPANTREE-2

Error Message  SPANTREE-2-BLOCK_BPDUGUARD:Received BPDU on port [char] with BPDU Guard enabled. Disabling port.

Explanation  A BPDU was received in the specified interface that has the spanning tree BPDU guard feature enabled. As a result, the interface was administratively shut down.

Recommended Action  Remove the device sending BPDUs, or disable the BPDU guard feature. BPDU guard can be locally configured on the interface or globally configured on all ports that have PortFast enabled. After you resolve the conflict, reenable the interface by entering the no shutdown command in interface configuration mode.

Error Message  SPANTREE-2-BLOCK_BPDUGUARD_VP: Received BPDU on port [char]

Explanation  A BPDU was received on the interface and VLAN specified in the error message. The spanning tree BPDU Guard feature was enabled and configured to shutdown the VLAN. As a result, the VLAN was placed in the error-disabled state.

Recommended Action  Either remove the device sending BPDUs or disable the BPDU Guard feature. The BPDU Guard feature can be locally configured on the interface or globally configured on all ports that have PortFast enabled. After the conflict has been resolved, reenable the interface/VLAN by entering the clear errdisable command.


Explanation  The spanning tree port that is associated with the listed spanning tree instance [char] and interface [char] is held in spanning tree blocking state until the port VLAN ID (PVID) inconsistency is resolved. The listed spanning tree instance is that of the native VLAN ID of the listed interface.

Recommended Action  Verify that the configuration of the native VLAN ID is consistent on the interfaces at each end of the 802.1Q trunk connection. When the configuration is consistent, spanning tree automatically unblocks the interfaces.
SPANTREE Messages


Explanation: The spanning tree port (with spanning-tree port ID [char]) that is associated with the listed instance and interface is held in blocking state until the port VLAN ID (PVID) inconsistency is resolved. The listed spanning tree instance is that of the native VLAN ID of the interface on the peer switch to which the listed interface is connected.

Recommended Action: Verify that the configuration of the native VLAN ID is consistent on the interfaces on each end of the 802.1Q trunk connection. When corrected, spanning tree automatically unblocks the interfaces.

Error Message: SPANTREE-2-CHNL_MISCFG: Detected loop due to etherchannel misconfiguration of [chars] [chars]

Explanation: A misconfigured channel group (with channel group ID [chars]) was detected. For example, the ports of one side of the EtherChannel either are not configured to be in the channel or failed to bundle, while ports on the other side of the EtherChannel are successfully bundled.

Recommended Action: Locate the misconfigured local ports by entering the `show interfaces status err-disabled` command. Check the EtherChannel configuration on the remote device by entering the `show etherchannel summary` command on the remote device. After the configuration is corrected, enter the `shutdown` command followed by the `no shutdown` command to restart the associated port-channel interface.

Error Message: SPANTREE-2-LOOPGUARD_BLOCK: Loop guard blocking port [char] on [char].

Explanation: The spanning tree message age timer expired, because no BPDUs were received from the designated bridge. Because this condition could be caused by an unidirectional link failure, the interface is put into blocking state and marked as loop guard inconsistent in order to prevent possible loops from being created.

Recommended Action: Use the `show spanning-tree inconsistentports` command to review the list of interfaces with loop guard inconsistencies. Determine why devices that are connected to the listed ports are not sending BPDUs. One reason could be that they do not run the Spanning Tree Protocol; in this case, you should disable loop guard in the inconsistent interfaces or start the Spanning Tree Protocol on the other side of the links, depending on the context. Another reason could be a failure in the cable. If the link has a failure that makes it unidirectional (you can transmit, but you cannot receive), you should replace the old cable with a new cable.


Explanation: There was a change in the spanning tree loop guard configuration for the listed interface. When enabled, the interface will be put into blocking state and marked as loop guard inconsistent when the message age timer expires because no BPDUs were received from the designated bridge. This feature is used to detect unidirectional links.

Recommended Action: Verify that this is the desired configuration for the listed interface. Correct it if this is not the desired configuration; otherwise, no further action is required.
Error Message  SPANTREE-2-LOOPGUARD_UNBLOCK: Loop guard unblocking port [char] on [char].

Explanation  The listed interface received a BPDU, and if the inconsistency was due to an unidirectional link failure, the problem does not exist anymore. The loop guard inconsistency is cleared for the interface, which is taken out of the blocking state.

Recommended Action  This is an informational message only; no action is required.

Error Message  SPANTREE-2-PVSTSIM_FAIL: Blocking [char] port [char]: Inconsistent [char] PVST BPDU received on VLAN [dec]

Explanation  When a PVST+ switch is connected to an MST switch, the CIST (MSTOO) becomes the root for all PVST+ spanning trees. Looping occurs if any PVST+ spanning tree has a root with a better preference than IST. To prevent looping, the port, which is on the MST switch that receives the superior message from the PVST+ side, is blocked by root guard.

When STP is converging after a new switch or a switch port is added to the topology, this condition occurs transiently. The port unblocks automatically in such cases.

Recommended Action  If the port remains blocked, identify the root bridge as reported in the message, and configure a worse priority for the VLAN spanning tree. There could be better PVST roots than the message indicates, and the port will not recover until all such roots are cleared. If you are unsure whether the roots are cleared, disable and enable the port again.

Error Message  SPANTREE-2-PVSTSIM_OK: PVST Simulation inconsistency cleared on port [char].

Explanation  The listed interface is no longer receiving PVST BPDUs advertising information inconsistent with the CIST port information. The PVST simulation inconsistency is cleared and the interface returns to normal operation.

Recommended Action  This is an informational message only; no action is required.

Error Message  SPANTREE-2-RECV_1Q_NON_1QTRUNK: Received 802.1Q BPDU on non 802.1Q trunk [char] [char].

Explanation  A Shared Spanning Tree Protocol (SSTP) bridge protocol data unit (BPDU) was received on the listed interface. The interface was in trunk mode but was not using 802.1Q encapsulation. The interface ID is [char].

Recommended Action  Verify that the configuration and operational state of the listed interface and the interface to which it is connected are in the same mode (access or trunk). If the mode is trunk, verify that both interfaces have the same encapsulation (ISL or 802.1Q). Once these parameters are consistent, spanning tree automatically unblocks the interface.
**Error Message**  SPANTREE-2-RECV_BAD_TLV: Received SSTP BPDU with bad TLV on [char] [char].

**Explanation**  The listed interface received an SSTP BPDU that was missing the VLAN ID tag. The BPDU is discarded. [char] is the interface ID.

**Recommended Action**  If the error message reappears, copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

**Error Message**  SPANTREE-2-RECV_PVID_ERR: Received BPDU with inconsistent peer vlan id [dec] on [char] [char].

**Explanation**  The listed interface received an SSTP BPDU that is tagged with a VLAN ID that does not match the VLAN ID on which the BPDU was received. This condition occurs when the native VLAN is not consistently configured on both ends of an 802.1Q trunk. [dec] is the VLAN ID. The interface ID is [char].

**Recommended Action**  Verify that the configuration of the native VLAN ID is consistent on the interfaces on each end of the 802.1Q trunk connection. Once the configuration is consistent, spanning tree automatically unblocks the interfaces.

**Error Message**  SPANTREE-2-ROOTGUARD_BLOCK: Root guard blocking port [char] on [char].

**Explanation**  A BPDU was received on the listed interface that advertised a spanning tree root bridge that was superior to the one already in use. The interface is put into a blocking state and marked as root guard inconsistent to prevent a suboptimal spanning tree topology from forming.

**Recommended Action**  Enter the `show spanning-tree inconsistentports` command to review the list of interfaces with root guard inconsistencies. Determine why devices that are connected to the listed ports are sending BPDUs with a superior root bridge, and then take action to prevent further occurrences. Once the invalid BPDUs have been stopped, the interfaces automatically recover and resume normal operation. By looking at the configuration, ensure that it is appropriate to enable root guard on the interface.

**Error Message**  SPANTREE-2-ROOTGUARD_CONFIG_CHANGE: Root guard [char] on port [char].

**Explanation**  There was a change in the spanning tree root guard configuration for the listed interface. If root guard is enabled, any BPDU that is received on the interface that advertises a superior spanning tree root bridge to the one that is already in use will cause the interface to be put into blocking state and marked as root guard inconsistent.

**Recommended Action**  Verify that this is the correct configuration for the listed interface. If this is not the correct configuration, change the configuration to one that is appropriate for the interface.
Error Message  SPANTREE-2-ROOTGUARD_UNBLOCK:Root guard unblocking port [char] on [char].

Explanation  The listed interface is no longer receiving BPDUs that are advertising a superior root bridge. The root guard inconsistency is cleared for the interface and then is taken out of the blocking state if appropriate.

Recommended Action  This is an informational message only; no action is required.


Explanation  The port VLAN ID and/or port type inconsistencies have been resolved. The Spanning Tree Protocol will unblock the listed interface of the spanning tree instance. The interface ID is [char].

Recommended Action  This is an informational message only; no action is required.

SPANTREE-3

Error Message  SPANTREE-3-BAD_PORTNUM_SIZE:Rejected an attempt to set the port number field size to [dec] bits (valid range is [dec] to [dec] bits).

Explanation  The spanning tree port identifier is a 16-bit field that is, by default, divided evenly between the port priority and the port number. Each subfield is 8 bits wide, allowing the port number field to represent port numbers between 1 and 255. On systems with more than 255 ports, the STP subsystem must increase the size of the port number portion of the port ID to support the greater number of ports. This condition occurs at system initialization because the maximum number of ports on a particular platform will not change. This error occurs because of an error in the platform-specific code that caused it to request more (or fewer) bits than were possible.

Recommended Action  Contact your technical support representative.

Error Message  SPANTREE-3-PORT_SELF_LOOPED: [char] disabled.- received BPDU src mac ([mac-addr]) same as that of interface

Explanation  A BPDU with a source MAC address that matches the address assigned to the listed interface was received. A port looped back on itself, possibly due to a diagnostic cable that was plugged into the interface. The interface is administratively shut down. [char] is the interface ID.

Recommended Action  Check the interface configuration and any cable that is plugged into the interface. Once the problem is resolved, reenable the interface by entering the **no shutdown** command on the interface.
### SPANTREE-3

**Error Message** SPANTREE-3-PRESTD_NEIGH: pre-standard MST interaction not configured ([char]). Please

**Explanation** The switch has received a pre-standard MST BPDU transmission on a port that is not configured for it. The switch will automatically adjust its mode of operation on this port and will start sending pre-standard BPDUs. However, this auto-detection of pre-standard neighbors is not 100% accurate, and it is recommended to explicitly configure the port for pre-standard MST BPDU transmission. This warning message is displayed only once.

**Recommended Action** Use the `spanning-tree mst pre-standard` configuration command on all ports that are connected to switches running Cisco’s pre-standard version of MST. Migrate all switches in the network to the IEEE standard MST version when it is possible.

### SPANTREE-4

**Error Message** SPANTREE-4-PORT_NOT_FORWARDING: [char] [char] [char] [char]

**Explanation** The specified interface is not in the forwarding state and forwarding packets.

**Recommended Action** Contact your technical support representative.

### SPANTREE-5

**Error Message** SPANTREE-5-EXTENDED_SYSID: Extended SysId [char] for type [char]

**Explanation** The extended system ID feature was either enabled or disabled for the given type of spanning tree. If the feature was enabled, the spanning tree instance identifier is stored in the lower portion of the bridge ID priority field; this will cause the allowed values for the bridge priority to be limited to the range of 0 to 61,440, in increments of 4096. If the feature was disabled, the bridge ID priority field consists entirely of the configured priority, but some spanning tree features might not be available on a given platform (for example, 4096 VLAN support).

**Recommended Action** This is an informational message only; no action is required.

**Error Message** SPANTREE-5-ROOTCHANGE: Root Changed for [char] [dec]: New Root Port is [char]. New Root Mac Address is [mac-addr]

**Explanation** The root changed for an instance of spanning tree.

**Recommended Action** This is an informational message only; no action is required.

**Error Message** SPANTREE-5-TOPOTRAP: Topology Change Trap for [char] [dec]

**Explanation** A trap was generated to indicate the change in topology.

**Recommended Action** This is an informational message only; no action is required.
SPANTREE-6

Error Message  SPANTREE-6-PORTADD_ALL_VLANS: [char] added to all Vlans
Explanation  The interface has been added to all VLANs.
Recommended Action  This is an informational message only; no action is required.

Error Message  SPANTREE-6-PORTDEL_ALL_VLANS: [char] deleted from all Vlans
Explanation  The interface has been deleted from all VLANs.
Recommended Action  This is an informational message only; no action is required.

Error Message  SPANTREE-6-PORT_STATE: Port [char] instance [dec] moving from [char] to [char]
Explanation  The spanning tree port changed to another state.
Recommended Action  This is an informational message only; no action is required.

SPANTREE-7

Explanation  The listed interface is being held in spanning tree blocking state until the port type inconsistency is resolved. The port ID is [char].
Recommended Action  Verify that the configuration and operational state of the listed interface and that of the interface to which it is connected are in the same mode (access or trunk). If the mode is trunk, verify that both interfaces have the same encapsulation type (ISL or 802.1Q). When these parameters are consistent, spanning tree automatically unblocks the interface.

Error Message  SPANTREE-7-PORTDEL_SUCCESS: [char] deleted from Vlan [dec]
Explanation  The interface was deleted from the specified VLAN.
Recommended Action  This is an informational message only; no action is required.
**SPANTREE_VLAN_SW Messages**

Error Message  SPANTREE_VLAN_SW-2-MAXINSTANCE: Platform limit of [dec] STP instances exceeded. No instance created for [char] (port [char]).

Explanation The number of currently active VLAN spanning tree instances reached a platform-specific limit. No additional VLAN instances will be created until the number of instances drops below that limit.

Recommended Action Reduce the number of currently active spanning tree instances by either disabling some of the instances or deleting the VLANs that are associated with them. You need to manually enable those spanning trees that cannot be created due to limited instances.
STORM_CONTROL Messages

This section contains the broadcast storm control (STORM_CONTROL) messages.

Error Message  STORM_CONTROL-3-FILTERED: A [char] storm detected on [char]. A packet filter action has been applied on the interface.

Explanation   The amount of traffic detected on the interface exceeded the configured threshold values. The system filters excess traffic when a packet is received. The system is not forwarding packet traffic.

Recommended Action  Determine and fix the root cause of the excessive traffic on the interface.

Error Message  STORM_CONTROL-3-SHUTDOWN: A packet storm was detected on [char]. The interface has been disabled.

Explanation   The amount of traffic detected on the interface exceeded the configured threshold values. Because the interface was configured to be shut down if a packet storm event is detected, it was placed in an errdisable state.

Recommended Action  If automatic recovery is preferred, the errdisable recovery mechanism can be used. Determine and fix the root cause of the excessive traffic on the interface.

STORE Messages

This section contains the storage (STORE) message.

Error Message  C4K_STORE-2-OUTOFCHUNKS: Out of chunks of memory

Explanation   The system has insufficient memory.

Recommended Action  Reboot the switch. If this message reoccurs, add additional memory.
Supervisor Messages

This section contains the supervisor engine specific (C4K_SUPERVISOR) messages.

**Error Message**  
C4K_SUPERVISOR-0-SUPNOTSUPPORTEDINCHASSIS: The WS-X4013+TS supervisor is not supported in chassis type [char]

**Explanation**  
The WS-X4013+TS is supported only in the Catalyst 4503 chassis. Either the WS-X4013+TS supervisor engine is in a chassis with more than 3 slots, which is a misconfiguration and not supported, or the chassis' serial EEPROM is programmed incorrectly and contains the wrong chassis type.

**Recommended Action**  
If this chassis has more than 3 module slots, the WS-X4013+TS is not supported in it. If the chassis has 3 slots, and you see this message, collect the output of the `show idprom chassis` command and call Cisco TAC. This chassis needs to be returned to Cisco.

---

**SUPERVISOR-2**

**Error Message**  
C4K_SUPERVISOR-2-FPGASOFTERROR: [char]

**Explanation**  
An inconsistency was detected in the memory referred to in this message

**Recommended Action**  
A reload of the system may be required. It is recommended that a reload be scheduled at the next available maintenance period.

**Error Message**  
C4K_SUPERVISOR-2-MUXBUFFERNOTPRESENT: Mux buffer (WS-X4K-MUX) [dec] is not present

**Explanation**  
The WS-X4K-MUX mux buffer for slot [dec] is either not connected to the backplane properly or is not present. If the switching module present in this slot cannot be identified, its SEEPROM cannot be read and it will be unusable.

**Recommended Action**  
Reseat the mux buffers in the backplane. If the message persists, contact your technical support representative.

**Error Message**  
C4K_SUPERVISOR-2-SOFTERROR: memory inconsistency detected

**Explanation**  
An inconsistency was detected in the memory referred to in this message.

**Recommended Action**  
A reload of the system may be required. It is recommended that a reload be scheduled at the next available maintenance period.
SUPERVISOR-3

Error Message C4K_SUPERVISOR-3-CSRAMINITERROR: [char]

Explanation Initial CSRAM reset sequence failure. This could indicate a transient or a more permanent problem.

Recommended Action Reboot the system to check if the problem goes away. After multiple retries if it does not go away, save the console logs and contact the Cisco Technical Assistance Center.

Error Message C4K_SUPERVISOR-3-CSSPLINITERROR: [char]

Explanation Initial K5 CSSPL interface reset sequence failure. This could indicate a transient or a more permanent problem.

Recommended Action Reboot the system to check if the problem goes away. After multiple retries if it does not go away, save the console logs and contact the Cisco Technical Assistance Center.

Error Message C4K_SUPERVISOR-3-DDRDLLOCKERROR: [char]

Explanation DDR-DL associated with DDR/QDR interfaces synchronization failure. This could indicate a transient or a more permanent problem.

Recommended Action Reboot the system to check if the problem goes away. After multiple retries if it does not go away, save the console logs and contact the Cisco Technical Assistance Center.

Error Message C4K_SUPERVISOR-3-INITERROR: [char]

Explanation An error occurred during ASIC initialization on the Supervisor Engine. This could indicate a transient or a more permanent problem.

Recommended Action Reboot the system to check if the problem goes away. After multiple retries if it does not go away, save the console logs and contact the Cisco Technical Assistance Center.

Error Message C4K_SUPERVISOR-3-LINKDFETIMEDOUT: Module [dec] bpid([dec]) [char] dfe training from the [char] timed out

Explanation NOT AVAILABLE YET.

Recommended Action Link DFE training did not complete before the end of bulk sync. This may affect traffic on the links that failed to complete DFE training.

Error Message C4K_SUPERVISOR-3-LINKDFEWATCHDOGTIMEDOUT: Module [dec] dfe training between [char] and Standby Sup is not complete within expected time.

Explanation NOT AVAILABLE YET.

Recommended Action Link DFE training did not complete before the end of bulk sync. This may affect traffic on the links that failed to complete DFE training.
Error Message C4K_SUPERVISOR-3-NETFLOWCARDSEEPROMINVALID: Invalid Netflow Services Card seeprom data

Explanation The serial EEPROM on the NetFlow Services Card cannot be read or was not programmed.

Recommended Action For more information, enter the `sprom read nffc` command at the ROMMON prompt.

Error Message C4K_SUPERVISOR-3-NETFLOWCARDSEEPROMUNKNOWNTYPE: Unknown Netflow Services Card revision: Read fru major/minor ([hex],[hex]) but expected ([hex],[hex]).

Explanation The serial EEPROM on the NetFlow Services Card has a revision that is not compatible with this release of software. The card will be ignored.

Recommended Action For more information, enter the `sprom read nffc` command at the ROMMON prompt.

Error Message C4K_SUPERVISOR-3-PEERSUPERVISORRESETNEEDED: Resetting the peer supervisor

Explanation The peer supervisor will be reset to restore functionality. This should happen when upgrading the firmware on the other supervisor.

Recommended Action This reset is expected after a firmware upgrade of the peer supervisor. If the reset occurs without a firmware upgrade, contact Cisco support.

Error Message C4K_SUPERVISOR-3-RETIMERDISABLEFAILED: Failed to disable the retimer of the active supervisor’s uplink.

Explanation The retimer on the active supervisor engine cannot be initialized. In a redundant system, you might see packets that are transmitted out the active supervisor engine’s nonactive uplink.

Recommended Action Disconnect the second uplink on the active supervisor engine.

Error Message C4K_SUPERVISOR-3-RETIMERINITFAILED: Failed to initialize the retimer of the active supervisor's uplink.

Explanation The retimer on the active supervisor engine cannot be initialized. In a redundant system, you might see packets that are transmitted out the active supervisor engine’s nonactive uplink.

Recommended Action Disconnect the second uplink on the active supervisor engine.
**Error Message** C4K_SUPERVISOR-3-SEEPROMREADFAILED: Failed to read supervisor's serial eeprom, try reinserting supervisor

**Explanation** A reading of the supervisor engine's serial EEPROM failed. The read might fail if the module is not seated correctly in the slot.

**Recommended Action** Remove and reinsert the module. If that does not work, power cycle the switch. If the read still fails, contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message** C4K_SUPERVISOR-3-SUPOCTALPHYMDIOREADERR: Failed to perform read operation on Octal Serdes at address [dec] for the register at address [dec]

**Explanation** Unable to read the Octal Serdes on the supervisor engine.

**Recommended Action** If this continues to happen, contact your technical support representative to replace the supervisor engine.

**Error Message** C4K_SUPERVISOR-3-POWERSUPPLYSTATUSREADFAILED: Failed to read power supply [dec]'s status register

**Explanation** Reading the power supply status register failed.

**Recommended Action** Try reinserting the power supply. If the problem persists, hot swap it with a new power supply.

**Error Message** C4K_SUPERVISOR-3-BACKPLANESEEPROMREADFAILED: Failed to read backplane's serial eeprom, read [dec], expected size [dec]

**Explanation** A failure occurred when reading the backplane serial EEPROM.

**Recommended Action** Power cycle the switch. If the problem persists, contact your technical support representative. You will probably need to return the backplane for repair.

**Error Message** C4K_SUPERVISOR-3-CLOCKMODULESEEPROMREADFAILED: Failed to read clock module's seeprom

**Explanation** A failure occurred while reading the clock module serial EEPROM. This message should occur only in a prototype switch used in an early field trial.

**Recommended Action** Check the chassis serial EEPROM information. Contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message** C4K_SUPERVISOR-3-FANTRAYREADFAILED: Failed to read system fan tray status register from hardware

**Explanation** The fan tray presence was detected, but the system failed to read the fan tray status register contents.

**Recommended Action** If this message appears only once, this could be a transient error and no action is required. If this message appears repeatedly (once every 10 minutes), replace the system fan tray.
**Error Message**  C4K_SUPERVISOR-3-FANTRAYSEEPROMREADFAILED: Failed to read fan tray's seeprom

**Explanation**  A failure occurred while reading the system fan tray serial EEPROM. This message should occur only in a prototype switch used in an early field trial.

**Recommended Action**  Check the chassis serial EEPROM information. Contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message**  C4K_SUPERVISOR-3-LINKDFEMUXTRAININGSTATUSFAILURE: Internal Link Error in Mux Buffer: Slot([dec]) Link([dec]) Dir([dec])

**Explanation**  An internal link between the mux buffer and its peer (either the supervisor or the linecard) has not come up because of an I2c bus error. This may impact traffic.

**Recommended Action**  If traffic is impacted, pull out the linecard and reseat it. If traffic flow is not restored, issue the **redundancy reload shelf** CLI command to restart both supervisors in the chassis. If the redundancy command fails, contact Cisco TAC.

**Error Message**  C4K_SUPERVISOR-3-MUXBUFFERSEEPROMREADFAILED: Failed to read mux buffer [dec]'s serial eeprom

**Explanation**  A failure occurred while reading the mux buffer serial EEPROM.

**Recommended Action**  Power cycle the switch. If the serial EEPROM is still invalid, contact your technical support representative. You may need to return some switch components for repair or replacement.

**Error Message**  C4K_SUPERVISOR-3-NETFLOWCARDSEEPROMREADFAILED: Netflow Services Card seeprom read failed

**Explanation**  A reading of the serial EEPROM on the NetFlow Services Card failed.

**Recommended Action**  For more information, enter the **sprom read nffc** command at the ROMMON prompt.

**Error Message**  C4K_SUPERVISOR-3-POWERSUPPLYSTATUSREADFAILED: Failed to read power supply [dec]'s status register

**Explanation**  Reading the power supply status register failed.

**Recommended Action**  Try reinserting the power supply. If the message persists, hot swap it with a new power supply.

**Error Message**  C4K_SUPERVISOR-3-POWERSUPPLYSEEPROMREADFAILED: Failed to read power supply [dec]'s serial eeprom

**Explanation**  A failure occurred while reading the power supply serial EEPROM.

**Recommended Action**  Reinsert the power supply. If that does not work, replace the old power supply with a new power supply.
SUPERVISOR-4

Error Message  C4K_SUPERVISOR-4-EOBCPORTLOSTCOMMUNICATION: Resetting standby supervisor due to lost TX Communication.

Explanation  EOBC MAC has stopped transmitting, therefore RESET the peer supervisor, to re-sync the HA state.

Recommended Action  Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl. Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet http://tools.cisco.com/ServiceRequestTool/create/launch.do, or contact your Cisco technical support.

Error Message  C4K_SUPERVISOR-4-INLINEVOLTAGEOUTOFRANGE: Output voltage of the on-board inline power convertor on this board is [char] and is outside the expected range of [char]

Explanation  This message should only occur in systems using a Supervisor Engine II-Plus TS. The output voltage of the on-board inline power converter is outside its expected valid range. This condition can occur because of failed PoE components, one or more powered devices drawing more power than expected, or because of problems with the 12 V output of the system power supply.

Recommended Action  Use the `show power detail` and `show power inline module 1` commands to verify that the devices drawing PoE are using the expected amount of power, and disconnect them if they are drawing more than desired. If the power supply LEDs are not green, verify at the source that the system power input is correct. If the problem persists, contact your technical support representative. You will probably need to replace the supervisor engine.

Error Message  C4K_SUPERVISOR-4-OTHERSUPERVISORACTIVEDEBOUNCE: Other supervisor is still holding hardware lock

Explanation  This condition is detected when the redundancy register incorrectly indicates that the other supervisor engine is holding a lock. This error is probably caused by hardware signal latency. Unless there is a real hardware failure, the switch automatically recovers from this state. If there is a persistent hardware failure, this message appears four times.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SUPERVISOR-4-UNSUPPORTEDMODULE: Card in Slot([dec]) Failed to Boot

Explanation  The module is either unsupported or faulty

Recommended Action  If this module was purchased from Cisco, please contact Cisco TAC.
SUPERVISOR-7

Error Message  C4K_SUPERVISOR-7-SEEPROMWRITEFAILED: Failed to write supervisor’s serial EEPROM

Explanation  The software was unable to write to the supervisor engine serial EEPROM.

Recommended Action  Remove and reinsert the module. If this message reappears, reboot the switch. If the switch is still unable to write to the EEPROM, contact your technical support representative.

SWITCH-QOS-TB Messages

This section contains the Switch QoS Manager (SWITCH-QOS-TB) messages.

Error Message  SWITCH_QOS_TB-5-TRUST_DEVICE_DETECTED: [char] detected on port [char]

Explanation  Software detected that a device matching the trusted device boundary setting for the interface and changed the trust state for the interface to trusted.

Recommended Action  This is an informational message only; no action is required.

Error Message  SWITCH_QOS_TB-5-TRUST_DEVICE_LOST: [char] no longer detected on port [char], port set to untrusted

Explanation  The system lost contact with a trusted device and changed the trust state for the interface to untrusted.

Recommended Action  This is an informational message only; no action is required.

SW_DAI Messages

This section contains the dynamic ARP inspection (DAIMAN) messages.

SW_DAI-4

Error Message  SW_DAI-4-ACL_DENY: [dec]Invalid ARPs (Req) on [chars], vlan [dec].

Explanation  The switch received ARP packets that are considered invalid by ARP inspection. The packets are invalid, and their presence indicates that administratively denied packets are in the network. This log message generates when packets have been denied by ACLs either explicitly or implicitly (with static ACL configuration). The presence of these packets indicates a possible “man-in-the-middle” attacks in the network.

Recommended Action  To stop these messages from generating, find the source host of these packets and stop the host from sending them.
### SW_DAI-4-DHCP_SNOOPING_DENY: Invalid ARPs (Req) on [chars], vlan [chars].

**Explanation** The switch received ARP packets that are considered invalid by ARP inspection. The packets are invalid, and their presence may be an indication of “man-in-the-middle” attacks that are attempted in the network. This message is logged when the IP address and MAC address binding for the sender on the received VLAN is not listed in the DHCP snooping database.

**Recommended Action** To stop these messages from generating, find the source host of these packets and stop the host from sending them.

### SW_DAI-4-INVALID_ARP: Invalid ARPs (Req) on [chars], vlan [chars].

**Explanation** The switch received ARP packets that are considered invalid by ARP inspection. The packets are invalid and do not pass one or more of the source MAC address, destination MAC address, or IP address validation checks. A packet was denied because the source MAC address, destination MAC address, or IP validation failed.

**Recommended Action** To stop these messages from generating, find the source host of these packets and stop the host from sending them.

### SW_DAI-4-PACKET_BURST_RATE_EXCEEDED: [dec] packets received in [dec] seconds on [chars].

**Explanation** The switch received [dec] number of ARP packets in the specified burst interval. The interface was in the err disabled state and the switch received the packets at a rate higher than the configured packet rate for every second over the configured burst interval. The message is logged just before the interface entered the err disabled state and if the configured burst interval is more than one second.

**Recommended Action** This is an informational message only; no action is required.

### SW_DAI-4-PACKET_RATE_EXCEEDED: [dec] packets received in [dec] milliseconds on [chars].

**Explanation** The switch received [dec] number of ARP packets in the specified duration on the given interface above the exceeded packet rate. This message is logged just before the interface entered the err disabled state and when the burst interval is set to one second.

**Recommended Action** This is an informational message only; no action is required.

### SW_DAI-4-SPECIAL_LOG_ENTRY: Invalid ARP packets [%CC]

**Explanation** The switch received [dec] number of ARP packets that the ARP inspection considers invalid. The packets are invalid, and their presence may be an indication of “man-in-the-middle” attacks attempted on the network. This message displays when the rate of incoming packets exceed the DAI logging rate.

**Recommended Action** This is an informational message only; no action is required.
SW_DAI-6

Error Message  SW_DAI-6-ACL_PERMIT: [dec] ARPs (Req) on [chars], vlan [chars].

Explanation  The switch received ARP packets that have been permitted because of an ACL match.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_DAI-6-ARP_PROBE_PERMIT: [dec] ARPs ([char]) on [char]

Explanation  This message is logged when an ARP packet with a sender IP address of 0.0.0.0 has been permitted. These packets are used as ARP probes by various network devices. These messages are not logged by default, but only when arp-probe logging is enabled.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_DAI-6-DHCP_SNOOPING_PERMIT: [dec] ARPs (Req) on [chars], vlan [chars]

Explanation  The switch received ARP packets that have been permitted because the IP and MAC address for the sender match against the DHCP snooping database for the received VLAN.

Recommended Action  This is an informational message only; no action is required.

SW-VLAN Messages

This section contains the Switch VLAN Manager (SW-VLAN) messages.

SW-VLAN-3

Error Message  SW_VLAN-3-IIF_ID_ALLOC_FAILED: IIF_ID alloc failed for vlan [dec] due to memory allocation failure. Some features will not work.

Explanation  TIIF-ID allocation failed because the system is low on memory. This can result in a failure to apply policies such as QoS and Security ACLs on this VLAN.

Recommended Action  Reduce other system activities to ease memory demands. If feasible, add system memory.
**Error Message**  
SW_VLAN-3-IIF_ID_REGISTRATION_FAILED: IIF_ID registration failed for vlan [dec] due to memory allocation failure. Some features will not work. VLAN has been shutdown.

**Explanation**  
IIF-ID registration failed because the system is low on memory. This can result in a failure to apply polices such as QoS and Security ACLs on this VLAN. If the VLAN exists, it is shutdown. If the VLAN doesn’t exist, then it will be shutdown when it is created.

**Recommended Action**  
Reduce other system activities to ease memory demands. If feasible, add system memory.

**Error Message**  
SW_VLAN-3-MALLOC_FAIL: Failed to allocate [dec] bytes

**Explanation**  
Memory allocation failed.

**Recommended Action**  
Copy the error message exactly as it appears on the console or in the system log. Research and attempt to resolve the error using the Output Interpreter [https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl). Issue the show tech-support command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit [http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/home.pl). If you still require assistance, open a case with the Technical Assistance Center via the Internet [http://tools.cisco.com/ServiceRequestTool/create/launch.do](http://tools.cisco.com/ServiceRequestTool/create/launch.do), or contact your Cisco technical support.

**Error Message**  
SW_VLAN-3-VLAN_DAT_CACHE_SEQUENCE: Out of sequence vlan.dat sync message. Expected: [dec]; received: [dec].

**Explanation**  
The vlan.dat file is synchronized to the standby supervisor engine via one or more checkpoint messages from the active supervisor engine. The sequence number for each such set of checkpoint messages starts with 1. These messages are cached until the end-of-set indication is received. Here, the standby supervisor engine received a checkpoint message with a sequence number that does not match the expected sequence number.

**Recommended Action**  
Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.

**Error Message**  
SW_VLAN-3-VLAN_DAT_CACHE_SIZE_EXCEED: Data exceeds allocated size. Offset: [dec]; data_size: [dec]; allocated: [dec]

**Explanation**  
The vlan.dat file is synchronized to the standby supervisor engine via one or more checkpoint messages from the active supervisor engine. The sequence number for each such set of checkpoint messages starts with 1. These messages are cached until the end-of-set indication is received. Here, the standby supervisor engine received a checkpoint message with a size that does not fit the size of the cache specified in the checkpoint message with sequence number 1.

**Recommended Action**  
Reset the standby supervisor engine using the redundancy reload peer command. If problems persist, contact a Cisco technical support representative.
**Error Message**  
SW_VLAN-3-VLAN_PM_NOTIFICATION_FAILURE: VLAN Manager synchronization failure with Port Manager over [char]

**Explanation**  
Due to a lack of ready pool space, the VLAN Manager dropped a notification from the Port Manager.

**Recommended Action**  
This is an informational message only; no action is required.

---

**Error Message**  
SW_VLAN-3-VTP_PROTOCOL_ERROR: VTP protocol code internal error: [char]

**Explanation**  
The VTP protocol code encountered an unexpected error while processing a configuration request, packet, or timer expiration.

**Recommended Action**  
This is an informational message only; no action is required.

---

**Error Message**  
SW_VLAN-4-BAD_PM_VLAN_COOKIE_RETURNED: VLAN manager unexpectedly received a bad PM VLAN cookie from the Port Manager

**Explanation**  
The VLAN Manager received an upcall from the Port Manager containing a VLAN cookie that translated to a bad VLAN number.

**Recommended Action**  
This is an informational message only; no action is required.

---

**Error Message**  
SW_VLAN-4-BAD_STARTUP_VLAN_CONFIG_FILE: Failed to configure VLAN from startup-config. Fallback to use VLAN configuration file from non-volatile memory

**Explanation**  
The VLAN software failed to use the VLAN configuration from a startup-config file. The software will use the binary VLAN configuration file in nonvolatile memory.

**Recommended Action**  
This is an informational message only; no action is required.

---

**Error Message**  
SW_VLAN-4-BAD_VLAN_CONFIGURATION_FILE: VLAN configuration file contained incorrect verification word: [hex]

**Explanation**  
The VLAN configuration file begins with an unrecognized value and might not be a valid VLAN configuration file. The file was rejected.

**Recommended Action**  
This is an informational message only; no action is required.

---

**Error Message**  
SW_VLAN-4-BAD_VLAN_CONFIGURATION_FILE_VERSION: VLAN configuration file contained unknown file version: [dec]

**Explanation**  
When the VLAN Manager read the VLAN configuration file it contained an unrecognized file version number. This could indicate an attempt to regress to an older version of the VLAN Manager software.

**Recommended Action**  
This is an informational message only; no action is required.
Error Message  **SW_VLAN-4-BAD_VLAN_DOMAIN_NAME_LENGTH:** VLAN configuration file contained incorrect domain name length: %u

**Explanation**  The VLAN configuration file read by the VLAN manager contained an invalid domain name length and the domain name was rejected.

**Recommended Action**  Correct the VTP domain name and try again.

Error Message  **SW_VLAN-4-BAD_VLAN_PASSWORD_LENGTH:** VLAN configuration file contained incorrect VTP password length: %u

**Explanation**  The VLAN configuration file read by the VLAN manager contained an invalid VTP password length and the password was rejected.

**Recommended Action**  Correct the VTP password and try again.

Error Message  **SW_VLAN-4-BAD_VLAN_TIMER_ACTIVE_VALUE:** Encountered incorrect VLAN timer active value: [char]

**Explanation**  Due to a software error, a VLAN timer was detected as being active when it should have been inactive or inactive when it should have been detected as being active.

**Recommended Action**  This is an informational message only; no action is required.

Error Message  **SW_VLAN-4-EXT_VLAN_INTERNAL_ERROR:** Extended VLAN manager received an internal error [dec] from [char]: [char]

**Explanation**  The VLAN Manager received an unexpected error code from the extended VLAN configuration software.

**Recommended Action**  This is an informational message only; no action is required.

Error Message  **SW_VLAN-4-EXT_VLAN_INVALID_DATABASE_DATA:** Extended VLAN manager received bad data of type [char]: value [dec] from function [char]

**Explanation**  The extended VLAN Manager received invalid data from an extended VLAN configuration database routine.

**Recommended Action**  This is an informational message only; no action is required.

Error Message  **SW_VLAN-4-IFS_FAILURE:** VLAN manager encountered file operation error: call = [char] / file = [char] / code = [dec] ([char]) / bytes transferred = [dec]

**Explanation**  The VLAN Manager received an unexpected error return from a Cisco IOS file system call.

**Recommended Action**  This is an informational message only; no action is required.
Error Message  SW_VLAN-4-NO_PM_COOKIE_RETURNED: VLAN manager unexpectedly received a null [char] type cookie from the Port Manager

Explanation  The VLAN Manager queried the Port Manager for a reference cookie but received a NULL pointer instead.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_VLAN-4-STARTUP_EXT_VLAN_CONFIG_FILE_FAILED: Failed to configure extended range VLAN from startup-config. Error [char]

Explanation  The VLAN software failed to use extended VLAN configuration in the startup-config file. Configuration information for all extended-range VLANs will be lost when the system boots.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_VLAN-4-VLANMGR_INVALID_DATABASE_DATA: VLAN MANAGER received bad data of type [char]: value [dec] from function [char]

Explanation  Invalid data was received by the VLAN MANAGER from a VLAN configuration database routine as described.

Recommended Action  Call Cisco technical support immediately.

Error Message  SW_VLAN-4-VLAN_CREATE_FAIL: Failed to create VLANs [char]: [char]

Explanation  The VLANs specified in the error message could not be created. The VLAN manager called a VLAN database routine to create one or more VLANs, but the Port Manager could not complete the VLAN creation requests. A possible cause of this error is that the VLANs already exist in the Port Manager as internal VLANs.

Recommended Action  Contact your technical support representative.

Error Message  SW_VLAN-4-VTP_DB_SIZE_CHECK_FAILED: The [char] VTP database of length [dec] cannot be supported by the system

Explanation  The VTP database size is more than what the system can support.

Recommended Action  Reduce the database size by decreasing the configuration parameters, for example, reduce the size of VLAN names.

Error Message  SW_VLAN-4-VTP_INTERNAL_ERROR: VLAN manager received an internal error [dec] from vtp function [char]: [char]

Explanation  The VLAN Manager received an unexpected error code from the VTP configuration software.

Recommended Action  This is an informational message only; no action is required.
SW-VLAN Messages

Error Message  SW_VLAN-4-VTP_INVALID_DATABASE_DATA: VLAN manager received bad data of type [char]: value [dec] from vtp database function [char]

Explanation  The VLAN Manager received invalid data from a VTP configuration database routine.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_VLAN-4-VTP_INVALID_EVENT_DATA: VLAN manager received bad data of type [char]: value [dec] while being called to handle a [char] event

Explanation  The VLAN Manager received invalid data from the VTP configuration software.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_VLAN-4-VTP_PRIMARY_SERVER_CHG: [mac-addr] has become the primary server for the [char] VTP feature

Explanation  The primary server status has changed and the indicated device has become the primary server for the indicated VTP feature.

Recommended Action  This is an informational message only; no action is required.

Error Message  SW_VLAN-4-VTP_SEM_BUSY: VTP semaphore is unavailable for function [char]. Semaphore locked by [char]

Explanation  The VTP database is currently locked by another task and is not available. Retry the operation later.

Recommended Action  Retry the operation later. If the problem persists, contact your technical support representative.

Error Message  SW_VLAN-4-VTP_USER_NOTIFICATION: VTP protocol user notification: [char]

Explanation  The VTP protocol code encountered an unusual diagnostic condition.

Recommended Action  This is an informational message only; no action is required.

SW_VLAN-6

Error Message  SW_VLAN-6-OLD_CONFIG_FILE_READ: Old version [dec] VLAN configuration file detected and read OK. Version [dec] files will be written in the future.

Explanation  The VLAN software detected an old version of the VLAN configuration file format. The VLAN software was able to interpret the file with no problems, but it will create files using the new format in the future.

Recommended Action  This is an informational message only; no action is required.
Error Message SW_VLAN-6-VLAN_DAT_CACHE_EXISTS: Unexpected vlan.dat cache exists. Removing the cache and continuing the sync with new set.

Explanation An existing VLAN cache file was found while synchronizing supervisor engines. This message is informational only, the switch will continue to work properly even after encountering this situation.

Recommended Action If this message appears frequently, contact your technical support representative.

Error Message SW_VLAN-6-VTP_DOMAIN_NAME_CHG: VTP domain name changed to [char].

Explanation The VTP domain name was changed through configuration to the name specified in the message. A management domain is the naming scope of a VLAN name. Each VLAN has a name that is unique within the management domain.

Recommended Action This is an informational message only; no action is required.

Error Message SW_VLAN-6-VTP_MODE_CHANGE: VLAN manager changing device mode from [char] to [char].

Explanation Some switch devices must automatically change VTP device modes upon receipt of a VLAN configuration database containing more than a set number of VLANs, depending on the device. Such a spontaneous conversion occurred, what the previous mode was, and what the current mode is.

Recommended Action This is an informational message only; no action is required.

SWITCHINGENGINEINEMAN Messages

This section contains the switching engine management (SWITCHINGENGINEINEMAN) messages.

SWITCHINGENGINEINEMAN-2

Error Message C4K_SWITCHINGENGINEINEMAN-2-PACKETMEMORYERROR3: Persistent Errors in Packet Memory [dec]

Explanation There is a high rate of persistent errors in packet memory. This condition might indicate a persistent hardware problem.

Recommended Action If this message persists, use the show platform commands to show results, contact your technical support representative, and provide the representative with the gathered information.
**Error Message**  C4K_SWITCHINGENGINEMAN-2-PPELEAKDETECTED: Hardware buffer leak detected. System will be reset!

**Explanation**  A packet buffer leak was detected, and the system will reset. This may be due to a transient hardware problem with the packet buffer related memories. This message may also erroneously appear if using jumbo packets or if sharing is configured and transmit queues have backed up.

**Recommended Action**  This is an informational message only; no action is required. To supress the automatic reset action use the **diagnostic monitor action conservative** command.

### SWITCHINGENGINEMAN-3

**Error Message**  C4K_SWITCHINGENGINEMAN-3-BADASICINTERPOSER: [char] Possibly bad interposer

**Explanation**  A high number of locations in packet memory are reporting errors. The IPP ASIC interposer may have gone bad.

**Recommended Action**  Reboot the supervisor. If the problem persists, contact Cisco TAC.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-BADDELIMITER: Received CPU packet with bad delimiter

**Explanation**  The software expected a delimiter pattern of successive packets but received some other pattern. This condition might be due to a loss of synchronization between the hardware and the software.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-BADLENGTH: Received CPU packet with bad length

**Explanation**  The switch received a CPU packet that was either too long or too short.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-CIMPKTBUFFARITYERROR: Parity error in Cim Packet Buffer at offset [dec]

**Explanation**  There is a parity error in queue memory. This condition might indicate a transient hardware problem or a more permanent problem. After 128 packet memory and queue memory errors, the switch reboots.

**Recommended Action**  If you see this message often, reboot the switch.
Error Message  C4K_SWITCHINGENGINEMAN-3-DHMPARITYERROR:  "Parity error in DBL Hash Memory, addr=[hex], total errors=%u"

Explanation There is a parity error in the DM module. This could indicate a transient hardware problem, or a more permanent problem.

Recommended Action If you see this message too often, reboot the switch.

Error Message  C4K_SWITCHINGENGINEMAN-3-ERRORINTERRUPT: Error condition detected by hardware. Interrupt Status [hex]

Explanation The hardware detected an error condition and raised an interrupt to the software. The interrupt status value indicates the type of error.

Recommended Action This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-3-FATALERRORINTERRUPTSEEN: [char]

Explanation A fatal interrupt in the ASIC switching complex was encountered. Information useful for troubleshooting the cause of this issue will be logged in the contents of this message.

Recommended Action The switch will reboot without user intervention. If the problem persists, contact your technical support representative.

Error Message  C4K_SWITCHINGENGINEMAN-3-FREELISTMEMORYPARITYERROR: Parity error in freelist memory, flm addr=[hex], reg bits=[hex], total errors=%u

Explanation An error in freelist memory was detected. If this message persists, it may indicate a transient hardware problem, or a more permanent problem leading to memory corruption. After 128 such transmit count errors, the switch will reload.

Recommended Action If the switch is reloading too often due to this condition, you may need to check for environmental conditions such as RFI or other interference. It may also be necessary to replace the supervisor engine.

Error Message  C4K_SWITCHINGENGINEMAN-3-IPPCIMTOOMANYERRORS: [char]

Explanation The system received too many parity interrupts in a short time. This could indicate a transient hardware problem, or a more permanent problem.

Recommended Action Reboot the switch.

Error Message  C4K_SWITCHINGENGINEMAN-3-IPPHPMTOOMANYPARITYERRORS: [char]

Explanation An excessive number of errors in the Integrated Packet Processor's CPU Interface Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action If the problem persists after the software reboots the supervisor, contact Cisco TAC.
Error Message C4K_SWITCHINGENGINEMAN-3-IPPLLINTERRUPT: [char]

Explanation An error in the Integrated Packet Processor's Link List Control Module was detected. Contents of the log register are printed out. This is considered to be a fatal error. Software will automatically reboot the supervisor.

Recommended Action Contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEMAN-3-IPPLLCTOOMANYPARITYERRORS: [char]

Explanation An excessive number of errors in the Integrated Packet Processor's Link List Control Module were detected in a short time. Software will automatically reboot the supervisor. This could be a permanent hardware problem.

Recommended Action If the problem persists after the software reboots the supervisor, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEMAN-3-IPPFMTOOMANYPARITYERRORS: [char]

Explanation An excessive number of errors in the Integrated Packet Processor's PLD FIFO Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message C4K_SWITCHINGENGINEMAN-3-IPPPRMTOOMANYPARITYERRORS: [char]

Explanation An excessive number of errors in the Integrated Packet Processor's Packet Rewrite Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message C4K_SWITCHINGENGINEMAN-3-IPPPSMTOOMANYPARITYERRORS: [char]

Explanation An excessive number of errors in the Integrated Packet Processor's Port Statistics Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.
Error Message  C4K_SWITCHINGENGINEMAN-3-IPPTMOMANYPARITYERRORS: [char]

Explanation  An excessive number of errors in the Integrated Packet Processor's Transmit Management Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  C4K_SWITCHINGENGINEMAN-3-IPPTOOMANY_PACKETMEMORYPARITYERRORS: [char]

Explanation  An excessive number of parity errors in packet memory were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  C4K_SWITCHINGENGINEMAN-3-JUMBOPACKET: Received a Jumbo CPU packet

Explanation  The switch received a packet that is larger than 2032 bytes. This large packet is called a jumbo packet.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-3-NOMEMORYFOR_RXRING: Not enough memory to initialize CPU packets

Explanation  The system ran out of memory while trying to initialize the CPU packet driver.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-3-PACKETENGINE_RESTARTED: An error happened in the Packet Engine logic

Explanation  The packet engine logic became unstable for unknown reasons.

Recommended Action  Reboot the switch.

Error Message  C4K_SWITCHINGENGINEMAN-3-PACKETMEMORYERROR2: Multiple Errors in Packet Memory [dec]

Explanation  Multiple errors in packet memory were detected. If this message persists, it might indicate a hardware problem.

Recommended Action  If this message persists, use the show platform commands to show results, contact your technical support representative, and provide the representative with the gathered information.
**Error Message**  C4K_SWITCHINGENGINEMAN-3-PACKETMEMORYPARITYERROR: Parity error in Packet Memory at address [dec], total errors= [dec]

**Explanation**  There is a parity error in packet memory. This condition might indicate a transient hardware problem or a more permanent problem. After 128 packet memory and queue memory errors, the switch reloads automatically.

**Recommended Action**  If this message reoccurs, reboot the switch. If the message appears every time the switch boots, run the `show diagnostics online` command and send the results to your technical support representative.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-PACKETMEMORYTESTFAILURE: Packet Memory buffer test failed!!! Insufficient packet buffers are available to continue booting.

**Explanation**  The packet memory diagnostic bootup test detected too many failures for switch operation to continue.

**Recommended Action**  Refer to the Release Note attachment in the DDTS for CSCdz57255.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-PACKETMEMORYTESTPARTIALFAILURE: Packet Memory buffer test detected errors with [dec] % of the packet buffers. Switch operation will continue, with potentially reduced performance. Use 'show diagnostic result module all detail' command to see test results.

**Explanation**  The packet memory diagnostic bootup test detected failures, but there are still a sufficient number of working buffers to enable switch operation.

**Recommended Action**  Use the `show diagnostic result module all detail` command to see the test results. Refer to the Release Note attachment in the DDTS for CSCdz57255.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-PPECELLDUPDETECTED: Free cell duplicate(s) detected [hex]. System will be reset!

**Explanation**  The system detected free cell duplication, and will be reset.

**Recommended Action**  This is an informational message only; no action is required.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-PPECELLDUPREBOOT: Repeated cell duplicates. Detections [dec]. System will be reset!

**Explanation**  The free list is being monitored and several free cell duplications were detected. This may be due to a transient hardware problem with the packet buffer related memories. The system will reset.

**Recommended Action**  This is an informational message only; no action is required.
**Error Message**  C4K_SWITCHINGENGINEMAN-3-QUEUEMEMORYPARITYERROR: Parity error in Queue Memory, addr=[hex], total errors=%u

**Explanation**  There is a parity error in the queue memory. This condition might indicate a transient hardware problem or a more permanent problem. After 128 packet memory and queue memory errors, the switch reloads.

**Recommended Action**  If this message reoccurs, reboot the switch.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-RDPMEMISMATCHERROR: RdPMEMismatch error, subcell addr=[hex], reg bits=[hex], total errors=%u

**Explanation**  An error in a packet's cell was detected. This could indicate a problem with the packet cell linked list or subcell count memory. If this message persists, it may indicate a transient hardware problem, or a more permanent problem. After 1024 such End-Of-Packet mismatch errors, the switch will reload.

**Recommended Action**  After 1024 such End-Of-Packet mismatch errors, the switch will reload. If the switch is reloading too often due to this condition, you may need to check for environmental conditions such as RFI or other interference. It may also be necessary to replace the supervisor engine.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-RXDELIMITERERROR: Invalid packet delimiter received. Expected [hex] Received [hex]

**Explanation**  Successive packets that are sent by the hardware to the CPU have a specific delimiter pattern. The software expected a delimiter pattern but received some other pattern. This condition might be caused by synchronization loss between the hardware and the software.

**Recommended Action**  Reboot the switch.

**Error Message**  C4K_SWITCHINGENGINEMAN-3-SUBCELLCOUNTMEMORYPARITYERROR: Parity error in subcell count memory, addr=[hex], reg bits=[hex], total errors=%u

**Explanation**  An error in subcell count memory was detected. If this message persists, it may indicate a transient hardware problem, or a more permanent problem. After 128 such subcell count errors, the switch will reload.

**Recommended Action**  If the switch is reloading too often due to this condition, you may need to check for environmental conditions such as RFI or other interference. It may also be necessary to replace the supervisor engine.
Error Message  C4K_SWITCHINGENGINEMAN-3-TXCNTMEMORYPARITYERROR: Parity error in transmit count memory, addr=[hex], reg bits=[hex], total errors=%u

Explanation  An error in transmit count memory was detected. If this message persists, it may indicate a transient hardware problem, or a more permanent problem. After 128 such transmit count errors, the switch will reload.

Recommended Action  If the switch is reloading too often due to this condition, you may need to check for environmental conditions such as RFI or other interference. It may also be necessary to replace the supervisor engine.

Error Message  C4K_SWITCHINGENGINEMAN-3-VFECITOOMANYERRORS: [char]

Explanation  An excessive number of errors in the Very-fast Forwarding Engine's CPU Interface Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  C4K_SWITCHINGENGINEMAN-3-VFEFLTOOMANYPARITYERRORS: [char]

Explanation  An excessive number of errors in the Very-fast Forwarding Engine's Forwarding Lookup Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  C4K_SWITCHINGENGINEMAN-3-VFEICTOOMANYPARITYERRORS: [char]

Explanation  An excessive number of errors in the Very-fast Forwarding Engine's Input Classification Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  C4K_SWITCHINGENGINEMAN-3-VFEIMTOOMANYPARITYERRORS: [char]

Explanation  An excessive number of errors in the Very-fast Forwarding Engine's Input Mapping Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.
**Error Message**  
C4K_SWITCHINGENGINEMAN-3-VFEL2TOOMANYPARITYERRORS: [char]

**Explanation**  
An excessive number of errors in the Very-fast Forwarding Engine's L2 Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

**Recommended Action**  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

---

**Error Message**  
C4K_SWITCHINGENGINEMAN-3-VFEOCTOOMANYPARITYERRORS: [char]

**Explanation**  
An excessive number of errors in the Very-fast Forwarding Engine's Output Classification Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

**Recommended Action**  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

---

**Error Message**  
C4K_SWITCHINGENGINEMAN-3-VFEOPTOOMANYPARITYERRORS: [char]

**Explanation**  
An excessive number of errors in the Very-fast Forwarding Engine's Output Processing Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

**Recommended Action**  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

---

**Error Message**  
C4K_SWITCHINGENGINEMAN-3-VFERMTOOMANYPARITYERRORS: [char]

**Explanation**  
An excessive number of errors in the Very-fast Forwarding Engine's Replication Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

**Recommended Action**  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

---

**Error Message**  
C4K_SWITCHINGENGINEMAN-3-VFERPTOOMANYPARITYERRORS: [char]

**Explanation**  
An excessive number of errors in the Very-fast Forwarding Engine's Replication Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

**Recommended Action**  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.
Chapter 2  Messages and Recovery Procedures

SWITCHINGENGINE MAN Messages

Error Message  
C4K_SWITCHINGENGINE MAN-3-VFESUTOOMANYPARITYERRORS: [char]

Explanation  
An excessive number of errors in the Very-fast Forwarding Engine's Statistics Update Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  
C4K_SWITCHINGENGINE MAN-3-VFETQINTERRUPTDROPQUEUEOVERRUNERR: [char]

Explanation  
The drop queue in the Very-fast Forwarding Engine's Transmit Queue Module had an overrun. This could be due to excessive drop traffic. This can lead to a packet buffer leak.

Recommended Action  
Reboot the supervisor.

Error Message  
C4K_SWITCHINGENGINE MAN-3-VFETQINTERRUPTSIZEINCELLSUNDERUNERR: [char]

Explanation  
This error suggests that a false packet dequeue may have happened in a transmit queue on the Very-fast Forwarding Engine. This can lead to corruption of the free list.

Recommended Action  
If the problem occurs more than once, reboot the supervisor.

Error Message  
C4K_SWITCHINGENGINE MAN-3-VFETQINTERRUPTSIZEINPKTSUNDERUNERR: [char]

Explanation  
This error suggests that a false packet dequeue may have happened in a transmit queue on the Very-fast Forwarding Engine. This can lead to corruption of the free list.

Recommended Action  
If the problem occurs more than once, reboot the supervisor.

Error Message  
C4K_SWITCHINGENGINE MAN-3-VFETQTOOMANYPARITYERRORS: [char]

Explanation  
An excessive number of errors in the Very-fast Forwarding Engine's Transmit Queue Module were detected in a short time. Software will automatically reboot the supervisor engine. This could be a permanent hardware problem.

Recommended Action  
If the problem persists after the software reboots the supervisor engine, contact Cisco TAC.

Error Message  
C4K_SWITCHINGENGINE MAN-3-XPPEDCTOOMANYERRORS: [char]

Explanation  
An excessive number of errors in the Integrated Packet Processor's EDC module were detected in a short time. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  
Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.
SWITCHINGENGINEMAN-4

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPCIMINTERRUPT: [char]

Explanation  An error in the Integrated Packet Processor’s CPU Interface Module was detected. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPHPMINTERRUPT: [char]

Explanation  An error in the Integrated Packet Processor’s Header Parser Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch, a parity error in a table that software is capable of correcting, or a fatal error.

Recommended Action  If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPINTERRUPT: [char]

Explanation  A parity error in the packet memory was detected. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPLLCINTERRUPTFREELISTBELOWHIPRIORITYTHRESHOLD: [char]

Explanation  Available packet buffers have briefly dropped below the control packet threshold and hence only control packets are processed. There are no packet buffers available to process incoming data packets. This is most likely a temporary condition caused by transmit queue congestion on one or more ports that are buffering large numbers of packets.

Recommended Action  This is an informative message; no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPFMINTERRUPT: [char]

Explanation  A parity error in the Integrated Packet Processor’s PLD FIFO Module was detected. Contents of the log register are printed out. This is probably a transient hardware issue affecting a single packet in transit through the switch.

Recommended Action  This is an informational message only; no action is required.
Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINERRUPT: [char]

Explanation  A parity error in the Integrated Packet Processors’s Packet Rewrite Module was detected. Contents of the log register are printed out. This error affects a table entry that software is capable of correcting.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINERRUPTAUTOVALIDATION: [char]

Explanation  The Integrated Packet Processor detected an error in auto validation for IPV6 tunneling. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINERRUPTINNERCRC: [char]

Explanation  The Integrated Packet Processor detected a CRC error when reading a tunneled packet (ie. an Ethernet header encapsulated in another) stored in packet memory. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINERRUPTIPV6TO4VALIDATION: [char]

Explanation  The Integrated Packet Processor detected an error in Ipv6To4 validation. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINERRUPTISATAPVALIDATION: [char]

Explanation  The Integrated Packet Processor detected an error in isatap tunneling validation. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.
Error Message C4K_SWITCHINGENGINEINEMAN-4-IPPRMINTERRUPTOUTERCRC: [char]

Explanation The Integrated Packet Processor detected a CRC error when reading a packet stored in packet memory. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEINEMAN-4-IPPRMINTERRUPTPKTLENGTH: [char]

Explanation The Integrated Packet Processor detected a packet length table parity error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEINEMAN-4-IPPRMINTERRUPTPKTPARITY: [char]

Explanation The Integrated Packet Processor detected a CRC error when reading a packet stored in packet memory. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEINEMAN-4-IPPRMINTERRUPTTRYFORMAT: [char]

Explanation The Integrated Packet Processor detected a rewrite Format table parity error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINEINEMAN-4-IPPRMINTERRUPTTTLEXCEPTION: [char]

Explanation The Integrated Packet Processor detected a TTL exception error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.
Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPRMINTERRUPTVALIDATION: [char]

Explanation  The Integrated Packet Processor detected an error in IPV6 IPV6 tunneling validation. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPPSMINTERRUPT: [char]

Explanation  A parity error in the Integrated Packet Processors's Port Statistics Module was detected. Contents of the log register are printed out. This is a parity error in one of the port statistics counters.

Recommended Action  This is an informational message only; no action is required.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPTMMINTERRUPT: [char]

Explanation  A parity error in the Integrated Packet Processor's Transmit Management Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch or a fatal error.

Recommended Action  If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-IPPTMMINTERRUPTREFCNTMEMERR: [char]

Explanation  An exception case was encountered when the Integrated Packet Processor accessed Reference Count Memory. Contents of the log register are printed out. This is most likely caused by misprogramming the Very-fast Forwarding Engine's Replication Expansion Table or Transmit Queue Management Module. It can also be caused due to corruption of the free list. Hardware contains the problem and limits it.

Recommended Action  This is an informative message; no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-PACKETMEMORYERROR: Error in Packet Memory [dec]

Explanation  An error in packet memory was detected. If this message persists, it might indicate a hardware problem.

Recommended Action  If this message persists, use the show diagnostics online command, contact your technical support representative, and provide the representative with the gathered information.
Error Message C4K_SWITCHINGENGINEMAN-4-SYSTEMNOTRESET: System has already been reset \[(\text{dec})\] times due to Packet Memory errors. System will not be reset anymore.

Explanation The software detected a large number of errors in the packet memory and reset the switch. This condition indicates a hardware problem. However, the system only reset \[(\text{dec})\] times by software to prevent an auto-boot followed by a reset loop.

Recommended Action Replace the switch. If you do not replace the switch, errors may persist and the system will reset again.

Error Message C4K_SWITCHINGENGINEMAN-4-TCAMINTERRUPT: \[\text{char}\]

Explanation A parity error in a TCAM entry was detected. Contents of the log register are printed out. Software will automatically perform error recovery on the defective TCAM entry.

Recommended Action This is an informational message only; no action is required.

Error Message C4K_SWITCHINGENGINEMAN-4-VFECICINTERRUPT: \[\text{char}\]

Explanation An error in the Very-fast Forwarding Engine's Input Classification Module was detected. Contents of the log register are printed out. This could be a parity error in a table that software is capable of correcting or a fatal error.

Recommended Action If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.
**Error Message**  
`C4K_SWITCHINGENGINEMAN-4-VFEICINTERRUPTICERR: [char]`

**Explanation**  
An error in the Very-fast Forwarding Engine's Input Classification CAM reply data was detected. Contents of the log register are printed out.

**Recommended Action**  
This is an informative message; no further actions are necessary.

---

**Error Message**  
`C4K_SWITCHINGENGINEMAN-4-VFEIMINTERRUPT: [char]`

**Explanation**  
An error in the Very-fast Forwarding Engine's Input Mapping Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch, a parity error in a table that software is capable of correcting, or a fatal error.

**Recommended Action**  
If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

---

**Error Message**  
`C4K_SWITCHINGENGINEMAN-4-VFEL2INTERRUPT: [char]`

**Explanation**  
An error in the Very-fast Forwarding Engine's L2 Module was detected. Contents of the log register are printed out. This could be a parity error in a table that software is capable of correcting or a fatal error.

**Recommended Action**  
If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

---

**Error Message**  
`C4K_SWITCHINGENGINEMAN-4-VFEOCINTERRUPT: [char]`

**Explanation**  
An error in the Very-fast Forwarding Engine's Output Classification Module was detected. Contents of the log register are printed out. This could be a parity error in a table that software is capable of correcting or a fatal error.

**Recommended Action**  
If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

---

**Error Message**  
`C4K_SWITCHINGENGINEMAN-4-VFEOCINTERRUPTOCCERR: [char]`

**Explanation**  
An error in the Very-fast Forwarding Engine's Output Classification CAM reply data was detected. Contents of the log register are printed out.

**Recommended Action**  
This is an informative message; no further actions are necessary.
Error Message  C4K_SWITCHINGENGINEMAN-4-VFEOPOINTERUPT: [char]

Explanation  An error in the Very-fast Forwarding Engine's Output Processing Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch, a parity error in a table that software is capable of correcting, or a fatal error.

Recommended Action  If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-VFERMINTEPCRINT: [char]

Explanation  An error in the Very-fast Forwarding Engine's Replication Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch, a parity error in a table that software is capable of correcting, or a fatal error.

Recommended Action  If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

Error Message  C4K_SWITCHINGENGINEMAN-4-VFERMINTERRUPTINDIRERR: [char]

Explanation  Software attempted to write an invalid index in the Replica Expansion Table memory. Contents of log register are printed out.

Recommended Action  Contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-VFERMINTERRUPTLINKCNTERR: [char]

Explanation  Multicast expansion exceeds the allowed number of copies. This can lead to corruption of the free list.

Recommended Action  Check for multicast traffic and see if there really is a high number of multicast receivers for a multicast group. If not, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-VFERPINTERRUPT: [char]

Explanation  An error in the Very-fast Forwarding Engine's Rate Policer was detected. Contents of the log register are printed out. This could be a parity error in a table that software is capable of correcting or a fatal error.

Recommended Action  If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.
Error Message C4K_SWITCHINGENGINE_MAN-4-VFESUINTERRUPT: [char]

Explanation A parity error in the Very-fast Forwarding Engines's Statistics Update Module was detected. Contents of the log register are printed out. This is a parity error in one of the statistics counters.

Recommended Action This is an informational message only; no action is required.

Error Message C4K_SWITCHINGENGINE_MAN-4-VFETQINTERRUPT: [char]

Explanation An error in the Very-fast Forwarding Engine's Transmit Queue Module was detected. Contents of the log register are printed out. This could be a transient hardware issue affecting a single packet in transit through the switch, a parity error in a table that software is capable of correcting, or a fatal error.

Recommended Action If this message is a fatal error, contact Cisco TAC. Otherwise, no further actions are necessary.

Error Message C4K_SWITCHINGENGINE_MAN-4-XPPEDCINTERRUPTDIAGTRIGGEROCCURRED: [char]

Explanation The Integrated Packet Processor detected a EDC DiagTrigger error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINE_MAN-4-XPPEDCINTERRUPTHPMERR: [char]

Explanation The Integrated Packet Processor detected a EDC HPM error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message C4K_SWITCHINGENGINE_MAN-4-XPPEDCINTERRUPTLLCERR: [char]

Explanation The Integrated Packet Processor detected a EDC LLC error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.
Error Message  C4K_SWITCHINGENGINEMAN-4-XPPEDCINTERRUPTPREFETCHFIFOERR: [char]

Explanation  The Integrated Packet Processor detected a EDC PrefetchFifo error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-XPPEDCINTERRUPTPRMERR: [char]

Explanation  The Integrated Packet Processor detected a EDC PRM error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

Error Message  C4K_SWITCHINGENGINEMAN-4-XPPEDCINTERRUPTTMMERR: [char]

Explanation  The Integrated Packet Processor detected a EDC TMM error. Contents of the log register are printed out. This could be a transient hardware problem or it could be a permanent hardware issue caused by the ASIC interposer suddenly going bad.

Recommended Action  Reboot the switch and run POST diagnostics. If POST diagnostics reports any failures, contact Cisco TAC support.

SWITCHINGENGINEMAN-6

Error Message  C4K_SWITCHINGENGINEMAN-6-PENDINGVFECIINTR: Pending interrupts in VFE CPU interface: [dec]

Explanation  There is a problem with the switching ASIC.

Recommended Action  Contact Cisco Technical Support to replace the Supervisor module.

SWITCHINGENGINEMAN-7

Error Message  C4K_SWITCHINGENGINEMAN-7-PACKETMEMORYINIT: Mismatched Reads: [dec] PM parity error: [object-info]

Explanation  Errors occurred in writing and reading Packet Memory during initialization.

Recommended Action  This is an informational message only; no action is required.
Switching Manager (SWITCHMANAGER) Messages

This section contains the Switching Manager (SWITCHMANAGER) messages.

**SWITCHMANAGER-3**

**Error Message**
C4K_SWITCHMANAGER-3-DUPLICATESWPHYPOR7: Internal Event: Tried to create new sw PimPhyport [char], but it already exists

**Explanation**
This message is a debug message that is used by developers only and should not occur during operation.

**Recommended Action**
This is an informational message only; no action is required.

**Error Message**
C4K_SWITCHMANAGER-3-DUPLICATESWPORT: Internal Event: Tried to create new sw PimPort [char], but it already exists

**Explanation**
This message is a debug message that is used by developers only and should not occur during operation.

**Recommended Action**
This is an informational message only; no action is required.

**Error Message**

**Recommended Action**
This message might be caused by a faulty powered device drawing more power than is allocated.

**Recommended Action**
Verify that the powered device on the port is functioning properly and only drawing the configured power using the show power module command.
Error Message  

C4K_SWITCHMANAGER-3-SSOACTIVEPORTACKTIMEOUT: Internal Event: timed out after [dec] iterations waiting for Standby to acknowledge port status change for [char]

Explanation  There is probably a software failure creating a communication problem between the active supervisor engine and the standby supervisor engine. SSO Redundancy mode cannot operate reliably when this condition occurs.

Recommended Action  Contact your technical support representative.

Error Message  

C4K_SWITCHMANAGER-3-SSOHARDWAREACKTIMEOUT: Internal Event: timed out after [dec] iterations waiting for the [char] hardware to be programmed.

Explanation  The active supervisor engine is taking more time than usual to program the hardware. This should not affect normal behavior or SSO functionality. In the worst case you may see link flaps when the supervisor engines switch over.

Recommended Action  This is an informational message only; no action is required. If the problem persists, contact your technical support representative.

SWITCHMANAGER-4

Error Message  

C4K_SWITCHMANAGER-4-CANTPOWEROFF:Internal Error: PimEthAutoNegotiator - Can't power off port [char]

Explanation  This is an internal software error in an inline-power state machine.

Recommended Action  This is an informational message only; no action is required.

Error Message  

C4K_SWITCHMANAGER-4-CANTPOWERON:Internal Error: PimEthAutoNegotiator - Can't power on port [char]

Explanation  This is an internal software error in an inline-power state machine.

Recommended Action  This is an informational message only; no action is required.

Error Message  

C4K_SWITCHMANAGER-4-HARDWAREERROR:Power management hardware for port [char] bad.

Explanation  The switch cannot change the inline-power state for this port.

Recommended Action  This is an informational message only; no action is required.

Error Message  

C4K_SWITCHMANAGER-4-S2WERROR:Power control to port [char] bad. Possibly power is turned on.

Explanation  This is a communication error in PoE power management.

Recommended Action  This is an informational message only; no action is required.
**Error Message**  C4K_SWITCHMANAGER-4-S2WERRORREPORT: PimEthAutoNeg: S2w Read/Write Error for port [char].

**Explanation**  A read/write error occurred on the specified port.

**Recommended Action**  Refer to the release notes to verify whether you can see all the symptoms described for CSCef87815. If you do not and do not see any adverse effect on the functionality of the PoE linecards (WS-X4248-RJ45V, WS-X4248-RJ21V, WS-X4548-RJ45V, WS-X4224-RJ45V or WS-X4524-RJ45V), then treat this message as an informational message only and no action is required.

**Error Message**  C4K_SWITCHMANAGER-4-SSOENWARNPORTRESET: The state of the port [char] is unknown after switchover, resetting its link.

**Explanation**  A new switching module was inserted, and the active supervisor engine crashed unexpectedly before it could communicate the state of ports on the new module to the standby supervisor engine. The standby supervisor engine will assume that the port’s link is down.

**Recommended Action**  This is an informational message only; no action is required.

**SWITCHMANAGER-5**

**Error Message**  C4K_SWITCHMANAGER-5-FLAPSHUTDOWN: Temporarily disabling port [char] due to flap

**Explanation**  The specified port is going up and down (link up/down) in rapid succession. This condition is usually caused by a bad connection or problems with the link-level hardware. The switch will temporarily shut down the problem port. Every 5 seconds, the switch reenables the port to see if the problem has gone away. If not, the port will remain shut down indefinitely.

**Recommended Action**  This is an informational message only; no action is required.

**SWNETFLOWMAN Messages**

This section contains the Software NetFlow Manager (SWNETFLOWMAN) messages.

**SWNETFLOWMAN-4**

**Error Message**  C4K_SWNETFLOWMAN-4-FLOWSTATISTICSLOST: Flow rate too high. [dec] packet byte count statistics update lost [object-info]

**Explanation**  The Cisco IOS flow uses 32-bit counters to store bytes per flow. The NetFlow Services Card engine uses 39-bit counters. When the switch reports a flow byte count that is greater than 32 bits, it stores the first 32 bits and logs a warning message.

**Recommended Action**  This is an informational message only; no action is required.
**SYSMAN Messages**

This section contains the System Manager (SYSMAN) messages.

**SYSMAN-2**


**Explanation** A power-on self test (POST) failure is detected on the supervisor engine. When this occurs, the modules are not initialized.

**Recommended Action** Use the `show diagnostics result module dec test tid detail` command to isolate the problem. Reset the switch after you have resolved the supervisor engine failure.
Chapter 2      Messages and Recovery Procedures

SYSMAN-3

Error Message  C4K_SYSMAN-3-CONTROLPATHFPGAAUTHENTICATIONFAILURE: Signature authentication of the control path FPGA failed in slot [dec]. The FPGA may be counterfeit or tampered with.

Explanation  This message is displayed when the signature of the control path FPGA cannot be validated. When this happens, all ports on this module come up as faulty and cannot be used until the problem is resolved.

Recommended Action  Remove and reinsert the module. If the problem persists, contact Cisco Technical Support.

Error Message  C4K_SYSMAN-3-LINECARDDIAGSFACHED: Module in slot [dec] failed online diagnostics. Please use 'show diagnostics result module [dec] test <tid> detail' command for details.

Explanation  A module failed online diagnostics. When this occurs, all the module’s ports are flagged as faulty and cannot be used until the problem is resolved.

Recommended Action  Remove and reinsert the module. If the problem persists, copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message  C4K_SYSMAN-3-LINECARDDIAGSPARTIALFAILURE: Partial failure on module [dec]. Please use 'show diagnostics result module [dec] test <tid> detail' command for details.

Explanation  Some of the module’s ports have failed online diagnostics.

Recommended Action  Remove and reinsert the module. If the problem persists, copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

SYSMAN-4

Error Message  C4K_SYSMAN-4-MORETHANONEDEBUGCOMMANDEXECUTING: Cannot execute '[char]' right now, please try again later

Explanation  More than one Telnet session issued a debugging command at the same time. Only one Telnet session can issue a debugging command at the same time. All Telnet sessions receive this message, except the Telnet session that issued the command first.

Recommended Action  Try the command when other Telnet sessions are not issuing debugging commands.
SYSMPC8540 Messages

Error Message  C4K_SYSMPC8540-3-MANAGEMENTPORTSTUCKINRESET: The management port driver was unable to take its internal PHY out of reset.

Explanation  During initialization, the front port management port was unable to take its internal PHY out of reset.

Recommended Action  Reboot the supervisor. If the program occurs again, contact Cisco TAC support.

TRANSCEIVER Messages

This section contains the TRANSCEIVER subsystem messages.

Error Message  C4K_TRANSCEIVERMAN-3-BADSEEPROM: Port [char]: Transceiver's seeprom is bad, try reinserting: vendor: [char], p/n: [char], s/n: [char]

Explanation  A transceiver with a serial EEPROM has been detected in the port referred to in the message, and the read of the serial EEPROM's contents succeeded, but the contents are not valid (perhaps there was a bad checksum). The message tells the vendor, part number and serial number it read from the transceiver's serial EEPROM. This event could possibly happen because the transceiver is not seated correctly.

Recommended Action  Try removing and reinserting the transceiver. If this message still appears after that, try the transceiver in another port, to verify that the transceiver is bad, and not the port. If the transceiver fails in another port, return the transceiver, as the transceiver must be reprogrammed for it to work. If the transceiver succeeds in other ports, but not the original port, that implies that the original port is bad, not the transceiver, and the module needs to be returned, to fix the port. As a further test of the port, other transceivers could be tried in the suspected bad port. If these other transceivers also fail in that port, it is very likely that the port is bad.

Error Message  C4K_TRANSCEIVERMAN-3-INCOMPATIBLE: Port [char]: New transceiver (speed [char]) is incompatible with this module

Explanation  The inserted transceiver is an incompatible type for this module. Check documentation on supported transceivers for this module. Make sure the speed of the inserted transceiver matches with the port speed and it is of a supported type for this module.

Recommended Action  Remove this transceiver from the port if it is found to be of incompatible type for this module.

Error Message  C4K_TRANSCEIVERMAN-3-MDIOERROR: Mdio bus error while looking for changed x2s on port [char]: [char]

Explanation  There was an internal communication error when reading transceiver control data.

Recommended Action  Remove and re-insert the transceiver. It may not be properly seated.
Error Message  C4K_TRANSCEIVERMAN-3-S2WERROR: S2w bus error while looking for changed transceivers on port [char]: [char]

Explanation  Internal communication error when reading transceiver control data.

Recommended Action  Remove and re-insert the transceiver. It may not be properly seated.

Error Message  C4K_TRANSCEIVERMAN-3-SEEPROMREADFAILED: Failed to read transceiver serial eeprom on port [char], try reinserting

Explanation  A transceiver with a serial EEPROM has been detected in the port referred to in the message, but the read of the serial EEPROM's contents failed. It is necessary to read the serial EEPROM to determine what sort of transceiver it is. Sometimes the read fails because the transceiver is not seated correctly.

Recommended Action  Try removing and reinserting the transceiver. If this message still appears after that, try the transceiver in another port, to verify that the transceiver is bad, and not the port. If the transceiver fails in another port, return the transceiver, as the transceiver must be reprogrammed for it to work. If the transceiver succeeds in other ports, but not the original port, that implies that the original port is bad, not the transceiver, and the module needs to be returned, to fix the port. As a further test of the port, other transceivers could be tried in the suspected bad port. If these other transceivers also fail in that port, it is very likely that the port is bad.

Error Message  TRANSCEIVER-3-INTERNAL_ERROR: [char]

Explanation  The TRANSCEIVER subsystem encountered an internal software error. The error message contains text that can be used to help identify the cause of the problem.

Recommended Action  Contact your technical support representative.

Error Message  TRANSCEIVER-3-LAYER_CHANGE_ERROR: Error changing layer for port [char]

Explanation  The TRANSCEIVER subsystem encountered an internal software error while changing the layer for this port.

Recommended Action  Contact your technical support representative.
UFAST_MCAST_SW Messages

This section contains the UplinkFast (UFAST_MCAST_SW) messages.

UFAST-3

Error Message  UFAST_MCAST_SW-3-PROC_START_ERROR:UplinkFast packets will not be transmitted as the process could not be created.

Explanation  The UplinkFast packets will not be transmitted as the process cannot be created.

Recommended Action  Reload UplinkFast. If this problem persists even after the reload, copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

UFAST-4

Error Message  UFAST_MCAST_SW-4-MEM_NOT_AVAILABLE:No memory is available for transmitting UplinkFast packets on Vlan [dec].

Explanation  UplinkFast packets are not transmitted on VLAN [dec] due to a lack of memory.

Recommended Action  Reduce other system activity to ease memory demands. Contact your technical support representative to determine whether you need to upgrade to a larger memory configuration.

VQPCLIENT Messages

This section contains VLAN Query Protocol (VQP) Client messages.

VQPCLIENT-2

Error Message  VQPCLIENT-2-CHUNKFAIL: Could not allocate memory for VQP

Explanation  An error occurred when the system tried to allocate memory for the VQP client.

Recommended Action  Copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.
Error Message  VQPCLIENT-2-DENY: Host [enet] denied on interface [chars]

Explanation  The VLAN Membership Policy Server (VMPS) denied access for the given host MAC address to an interface. [enet] is the host MAC address, and [chars] is the interface name.

Recommended Action  This is an informational message only; no action is required. If you think that the host should have been allowed access, verify the configuration on the VMPS.

Error Message  VQPCLIENT-2-INITFAIL: Platform-specific VQP initialization failed. Quitting

Explanation  An error occurred during initialization of the VQP client platform-specific code.

Recommended Action  Copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message  VQPCLIENT-2-IPSOCK: Could not obtain IP socket

Explanation  An error occurred when the system attempted to open an IP socket to the VMPS.

Recommended Action  If the error message recurs, copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message  VQPCLIENT-2-PROCFAIL: Could not create process for VQP. Quitting

Explanation  An error occurred while creating a process for the VQP client.

Recommended Action  Copy the message exactly as it appears on the console or in the system log, contact your technical support representative, and provide the representative with the gathered information.

Error Message  VQPCLIENT-2-SHUTDOWN: Interface [chars] shutdown by VMPS

Explanation  The VMPS directed that an interface be shut down. [chars] is the interface name.

Recommended Action  This is an informational message only; no action is required. If you think that the port should not have been shut down, then verify the configuration on the VMPS.

Error Message  VQPCLIENT-2-TOOMANY: Interface [chars] shutdown by active host limit

Explanation  The system shut down an interface because too many hosts have requested access to that port. [chars] is the interface name.

Recommended Action  To reactivate the port, remove the excess hosts, and enter the no shutdown interface configuration command on the interface.
VQPCLIENT Messages

VQPCLIENT-3

Error Message  VQPCLIENT-3-IFNAME: Invalid interface ([chars]) in response

Explanation  The VMPS sent an unsolicited response with an unknown interface name. [chars] is the name of the unknown interface.

Recommended Action  Verify the VMPS configuration.

Error Message  VQPCLIENT-3-THROTTLE: Throttling VLAN change on [chars]

Explanation  An attempt was made to change the VLAN assignment for an interface more often than once every 10 seconds. The VLAN change is denied. [chars] is the name of the interface.

Recommended Action  This is an informational message only; no action is required. If this message reoccurs, verify the VMPS configuration and that unexpected hosts are not connected to the port.

Error Message  VQPCLIENT-3-VLANNAME: Invalid VLAN ([chars]) in response

Explanation  VMPS specified a VLAN name that is unknown to the switch. [chars] is the invalid VLAN name.

Recommended Action  Make sure that the VLAN exists on the switch. Verify the VMPS configuration.

VQPCLIENT-7

Error Message  VQPCLIENT-7-NEXTSERV: Trying next VMPS

Explanation  The system lost connectivity with the current VMPS and is changing to the next server in its list.

Recommended Action  This is an informational message only; no action is required.

Error Message  VQPCLIENT-7-PROBE: Probing primary server [IP_address]

Explanation  The system is trying to reestablish connectivity with the primary VMPS at the given IP address.

Recommended Action  This is an informational message only; no action is required.

Error Message  VQPCLIENT-7-RECONF: Reconfirming VMPS responses

Explanation  The switch is reconfirming all responses with the VMPS.

Recommended Action  This is an informational message only; no action is required.
WATCHDOG Messages

This section contains the watchdog (WATCHDOG) message.

**Error Message**  C4K_WATCHDOG-3-CHILDFailure: Watchdog failure ([char]) - system may reset

**Explanation**  The job [char] was unscheduled and not started soon enough to start its watchdog timer.

**Recommended Action**  Determine what other activity is utilizing the supervisor engine.
INDEX

A

abbreviations
  chars/char, variable field 1-4
  dec, variable field 1-4
  hex, variable field 1-4
  num, variable field 1-4
ACL message 2-2
audience profile iii-ix

B

BUFFER message 2-3

C

CAM 2-23
CHASSIS messages 2-4
COMMONHWACLCLMEN messages 2-22
conventions when showing commands, documentation iii-xi

D

date/time stamp designations 2-1
documentation
  conventions iii-xi
  organization iii-xi
  related iii-xi
DTP messages 2-32, 2-33
Dynamic Trunk Protocol messages
  See DTP messages

E

EBM messages 2-33
EC messages 2-36

F

facility codes
  description 1-1
  table 1-1

G

GBIC messages 2-50

H

Hardware ACL management messages 2-51
Hardware port management messages 2-60

I

Interface descriptor block management messages 2-63
IOS IGMP Snoop management message 2-69
IOS interface messages 2-69
IOS IP route management messages 2-72
IOS layer 2 management message 2-74
IOS system messages 2-87
IP routing messages 2-88

L

Layer 3 hardware forwarding messages 2-94
M

memory messages 2-149
messages
  facility codes 1-1
  message-texts 1-4
  mnemonic codes 1-4
  severity levels 1-3
  VQP client 2-190
message-texts 1-4
mnemonic codes 1-4
Module management protocol messages 2-103
module serial EEPROM, writing to 2-1

N

no shutdown command 2-145

P

Packet processing messages 2-107
PM messages 2-113
Port fan out ASIC 4x1000 management messages 2-120
Port fan out ASIC 8x1000 hardware message 2-121
Port fan out ASIC 8x100 management messages 2-122

Q

Quality of Service (QOS) message 2-123, 2-125

S

severity levels
  description 1-3
  table 1-3
spanning tree fast convergence extensions message
  See SPANTREE-FAST message
spanning tree protocol messages

See SPANTREE messages
SPANTREE-FAST message 2-148
SPANTREE messages 2-148
SPANTREE-VLAN switch message 2-148
Supervisor messages 2-150
Switching engine management messages 2-164
system error messages
  example 1-4
  structure 1-1
System management messages 2-186

T

traceback reports 1-5

U

UplinkFast messages 2-190

V

variable fields
  definition 1-4
  table 1-4
VLAN Query Protocol Client messages
  See VQP Client messages.
VQP client messages 2-190

W

Watchdog message 2-193