

ENVIRONMENTAL through **GBIC_SECURITY**

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ENVIRONMENTAL through ESS_FEATURE

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ENVIRONMENTAL

%ENVIRONMENTAL-3-TDLERROR : Error processing TDL message. [dec] Explanation An unexpected condition in which IOS has received a TDL message which it can not process. Recommended Copy the error message exactly as it appears on the console or in the system log. Action Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-1-ALERT : [chars], Location: [chars], State: [chars], Reading: [dec] [chars]	
Explanation	One of the sensors in the system is reading an out of normal value.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-6-NOTICE : [chars], Location: [chars], State: [chars], Reading: [dec] [chars]	
Explanation	Informational message on the sensor reading
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-5-SENSOROK : [chars], Location: [chars], State: normal	
Explanation	One of the sensors in the system had been in a failure condition but is now operating normally.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-1-SENSORFAIL: [chars], Location [chars], State: fail

Explanation

One of the sensors in the system has detected a failure condition from which it can not recover. This sensor is no longer reporting readings to the environmental monitoring subsystem.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-3-CHASFSERR: Sensor [chars] on FRU [chars] has an invalid chasfs device state [chars]

Explanation

The system does not understand the state that the sensor is reporting. This is most likely a filesystem corruption or ISSU problem. You may try rebooting the router to see if the problem corrects itself.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ENVIRONMENTAL-6-INFO: [chars]

Explanation

Informational message of ambient sensor reading

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ENVM

%ENVM-3-NOFORK : Could not create environmental polling process

Explanation

Recommended

Action

%ENVM-4-READERROR : Error reading temperature sensor [dec]

Explanation

%ENVM-4-READERROR : Error reading temperature sensor [dec]

Recommended

Action

%ENVM-4-LONGBUSYREAD : C2W Interface busy for long time reading temperature sensor [dec]

Explanation

Recommended

Action

%ENVM-4-WRITEERROR: Error writing temperature sensor [dec]

Explanation

Recommended

Action

%ENVM-4-LONGBUSYWRITE: C2W Interface busy for long time writing temperature sensor [dec]

Explanation

Recommended

Action

EPBR_PROXY

%EPBR_PROXY-2-EPBR_MSG_PROXYINIT_FAILURE: EPBR - Failed to register IPC message handler, result
code [int]

Explanation

QFP EPBR feature failed to register an IPC message handler for communication with control plane. This will cause the feature not to function.

Recommended

Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

$\label{lem:condition} $$ \ensuremath{\text{\$}} EPBR_PROXY_S-EPBR_MSG_PROXY_UNKNOWN_IPCMSG: EPBR-Received an unknown type (code [int]), IPC message$

Explanation

QFP EPBR feature received an unknown message from another layer of EPBR feature's software stack.

%EPBR_PROXY-3-EPBR_MSG_PROXY_UNKNOWN_IPCMSG : EPBR - Received an unknown type (code [int]), IPC message

Recommended Action

If this message recurs, copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR_PROXY-3-EPBR_MSG_PROXY_INVALID_MSGLEN: EPBR - Received an invalid length IPC message **Explanation** QFP EPBR feature received an incorrect length of IPC message from anoter layer of EPBR feature's software stack, m enum %d, m subtype %d, m len %d, m flags

0x%x, m source %d.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR_PROXY-3-EPBR_MSG_PROXY_ALLOC_FAILURE: EPBR - Failed to get [int] bytes space for IPC reply message **Explanation** QFP ET-Analytics feature detected buffer allocation failure while sending reply to a

message from another layer of EPBR feature's software stack.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR PROXY-3-EPBR MSG PROXY OPENREPLY FAIL: EPBR - Failed to open reply message part of IPC packet

Explanation QFP EPBR feature failed to open message part of IPC packet while sending a reply to another layer of EPBR feature's software stack.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR_PROXY-3-EPBR_MSG_PROXY_IPCSEND_FAIL : EPBR - Failed to send IPC message, result code [dec]	
Explanation	QFP EPBR feature failed to send IPC message to another layer of EPBR feature's software stack.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR_PROXY-3-EPBR_MSG_PROXY_DEBUG_REG_FAILED:	
Explanation	EPBR Conditional Debugging Registration failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EPBR_PROXY-4-PROXY_IPC_INVALID_MSG_LEN : [dec]:[dec] len [dec] flags [hex] source [dec]	
Explanation	Invalid EPBR IPC message length.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

EPC

%EPC-3-MEM_INIT_FAILED : Allocation of [chars] memory failed for EPC	
Explanation	EPC Initialization of channel pool failed.
Recommended Action	LOG_STD_ACTION

%EPC-3-PKT_REPLICA_INIT_FAILED: Register to Generic Packet Replication failed for EPC		
Explanation	EPC Initialization of packet replication registration failed.	-
Recommended Action	LOG_STD_ACTION	

EPM

%EPM-6-POLICY_REQ:	
Explanation	This message indicates that a policy application/remove request has been received by the EPM
Recommended Action	No action required

%EPM-6-POLICY_APP_SUCCESS:	
Explanation	This message indicates that the displayed policy for the client has been applied successfully by the EPM
Recommended Action	No action required

%EPM-4-POLICY_APP_FAILURE:	
Explanation	This message indicates that the displayed policy for the client could not be applied by the EPM
Recommended Action	Policy application failure could happen due to multiple reasons. The reason for the failure is notified to the client and the client has to take appropriate action based on it

%EPM-6-AAA :	
Explanation	This message indicates a download request has been sent/downloaded successfully for the specified dACL
Recommended Action	No action required

%EPM-4-ACL_CONFIG_ERROR:	
Explanation	This message indicates that adding an ACE to the specified ACL was ignored because of wrong configuration
Recommended Action	Change ACE configuration for the specifed ACL

%EPM-6-IPEVENT:	
Explanation	This message indicates the IP event Wait/Release/Assignment that has occured with respect to the specified host
Recommended Action	No action required

%EPM-6-AUTH_ACL:	
Explanation	his message indicates a AUTH_DEF_ACL or AUTH_DEF_ACL_OPEN has been applied or removed
Recommended Action	No action required

EPM_PLUGIN

%EPM_PLUGIN-5-ERR_VLAN_NOT_FOUND:	
Explanation	An attempt was made to assign a VLAN to an 802.1x port, but the VLAN was not found in the VTP database.
Recommended Action	Make sure the VLAN exists and is not shutdown or use another VLAN.

EPOCH

%EPOCH-6-EPOCH_REJECTED : Peer [chars] has rejected epoch: [chars]	
Explanation	This error occurs if epoch from shell-manager has been rejected by the peer.
Recommended Action	Check the epoch and peer state.

ERM

%ERM-6-NOTIFY : Owner: [chars](%0llx), User: [chars](%0llx), Threshold Type: [chars], Level: [chars], Direction: [chars], Limit: [int], Usage: [int], Policy ID: [dec]	
Explanation	A notification has been sent out by the resource owner because of a threshold violation.
Recommended Action	This is just informational message only. This message appears because a threshold has been violated. Do 'show running' and look for the configuration under the mode 'resource manager' and check the thresholds that has been set. This is just a notification that the threshold has been violated - nothing to stop the resource exhaustion is being done here.

ERSPAN

%ERSPAN-3-MEM_INIT_FAILED : Allocation of [chars] memory failed for ERSPAN	
Explanation	ERSPAN Initialization of channel pool failed.
Recommended Action	LOG_STD_ACTION

%ERSPAN-3-PKT_REPLICA_INIT_FAILED: Register to Generic Packet Replication failed for ERSPAN	
Explanation	ERSPAN Initialization of packet replication registration failed.
Recommended Action	LOG_STD_ACTION

ESS_FEATURE

%ESS_FEATURE-3-ESF_STUB: CPP ESS per-session feature ([chars]) executes stub entry in [chars] direction	
Explanation	Cisco internal software error. CPP ESS per-session feature stub entry got executed. The packet will be dropped.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_FEATURE-4-ESF_DROP_POLICY : CPP ESS feature encounted unexpected linktype=[dec]	
Explanation	Cisco internal software error. CPP ESS per-session feature encounted unexpected linktype when executing output drop policy
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ESS_IPSUB through **ETHERNET_PROXY**

• ESS_IPSUB

- ESS_PROXY
- ESS_SWITCH
- ETHERCHANNEL
- ETHERCHANNEL_LB
- ETHERNET_LACP
- ETHERNET_MLACP
- ETHERNET_OAM
- ETHERNET_PMLACP
- ETHERNET_PROXY

ESS_IPSUB

%ESS_IPSUB-3-ESS_IPSUB_STUB : CPP ESS IPSUB executes stub entry in [chars] direction	
Explanation	Cisco internal software error. CPP ESS IPSUB stub entry got executed. The packet will be dropped.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_IPSUB-3-FSOL_THROTTLE_ERR : Allocation of [chars] memory failed for ESS IP Subscriber	
Explanation	Allocation of memory resource demanded by ESS IPSUB FSOL throttle failed. This is a serious problem at the ESS IPSUB FSOL initialization for throttling.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ESS_PROXY

%ESS_PROXY-2- throttling	IPC_THROTTLE_ERR : Allocation of [chars] memory failed for ESS Proxy unsolicited event
Explanation	Allocation of memory resource demanded by ESS Proxy throttle failed. This is a serious problem at the ESS Proxy IPC initialization for unsolicited event throttling.

%ESS_PROXY-2-IPC_THROTTLE_ERR: Allocation of [chars] memory failed for ESS Proxy unsolicited event throttling

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-2-PROXY_IPC_INIT_FAILED: CPP ESS Proxy IPC interface initialization failure (result: [dec]).

Explanation

Cisco internal software error. CPP ESS Proxy initialization detected that the IPC interface initialization failed. CPP ESS proxy will not be functional while this condition exists.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-3-PROXY_BAD_MSG: CPP ESS Proxy received bad length message type [dec]

Explanation

Cisco internal software error. CPP ESS Proxy received a corrupted message from control plane. This message will be ignored.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-3-PROXY_INV_MSG : CPP ESS Proxy received invalid message type [dec]

Explanation

Cisco internal software error. CPP ESS Proxy received an invalid message type from control plane. This message will be ignored.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-3-PROXY_IPC_ALLOC_FAILED: CPP ESS Proxy [chars] message lost due to message buffer allocation failure., MSGDEF_LIMIT_MEDIUM Explanation Cisco internal software error. CPP ESS Proxy message processing detected a message

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

buffer allocation failure. The message is lost as the result of this condition.

%ESS_PROXY-3-PROXY_IPC_SEND_FAILED : CPP ESS Proxy [chars] message lost due to message sent failure (result: [dec]).

Explanation Cisco internal software error. CPP ESS Proxy message processing detected a message sent failure. The message is lost as the result of this condition.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-3-PROXY_IPC_NO_HDLR : CPP ESS Proxy received unregistered message type [dec]

Explanation Cisco internal software error. CPP ESS Proxy received a message from control plane but there is no registered handler. The message is lost as the result of this condition.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-2-KA_CHANNEL_ALLOC_FAILED : CPP ESS Proxy Session Keepalive channel creation failure.

Explanation Cisco internal software error. CPP ESS Proxy Session Keepalive detected that the

channel creation failed. CPP ESS proxy session keepalive will not be functional while this condition exists.

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Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-2-KA_PKT_REPLICA_REG_FAILED: CPP ESS Proxy Session Keepalive packet replication registration failure (result: [dec]).

Explanation

Cisco internal software error. CPP ESS Proxy Session Keepalive detected that the packet replication registration failed. CPP ESS proxy session keepalive will not be functional while this condition exists.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS PROXY-2-KA TIMER INIT FAILED: CPP ESS Proxy Session Keepalive timer initialization failure.

Explanation

Cisco internal software error. CPP ESS Proxy Session Keepalive detected that the timer initialization failed. CPP ESS proxy session keepalive will not be functional while this condition exists.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_PROXY-2-KA_PKT_TMPL_BFR_ALLOC_FAILED: CPP ESS Proxy Session Keepalive packet template allocation failure ([chars] buffer length: [dec]).

Explanation

Cisco internal software error. CPP ESS Proxy Session Keepalive detected that the packet template buffer allocation failed. CPP ESS proxy session keepalive will not be functional while this condition exists.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ESS SWITCH

%ESS_SWITCH-3-ESS_STUB : CPP ESS switching ([chars]) feature executes stub entry in [chars] direction

Explanation

Cisco internal software error. CPP ESS Switching feature stub entry got executed. The packet will be dropped.

%ESS_SWITCH-3-ESS_STUB: CPP ESS switching ([chars]) feature executes stub entry in [chars] direction

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ESS_SWITCH-3-STATS_INVALID_PTR : CPP ESS Switching invalid statistics block for session [chars]., MSGDEF_LIMIT_GLACIAL

Explanation

Cisco internal software error. CPP ESS Switching session contains an invalid statistics block. The session statistics is lost.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ETHERCHANNEL

%ETHERCHANNEL-2-PROXY_IPC_INIT_FAILED: QFP Etherchannel Proxy IPC interface initialization failure (result: [dec]).

Explanation

Cisco internal software error. QFP Etherchannel initialization detected that the Proxy IPC interface initialization failed. The EC Bundle interfaces will not be functional

while this condition exists.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-INV_PROXY_MSG : QFP ETHERCHANNEL Proxy received invalid Message ID [dec]

Explanation

Cisco internal software error. QFP Etherchannel Proxy received an invalid Message ID. This message will be ignored.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-PROXY_IPC_ALLOC_FAIL: QFP ETHERCHANNEL Proxy ([chars]) response lost due to buffer allocation failure (Interface [chars])

Explanation

Cisco internal software error. QFP ETHERCHANNEL Proxy message processing detected a IPC buffer allocation failure during response processing. The associated ETHERCHANNEL interface may not be fully functional as a result of this condition.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-PROXY_SID_UPDATE_LOCK_ERROR : QFP EC Proxy ([chars]) Multiple SID Update Locks to same interface (Interface [chars], SID: [hex])

Explanation

Cisco internal software error. QFP EC Proxy message processing detected a Bundle Schedule SID update sequence error. One or more interface schedules could have been affected.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-PROXY_SID_UPDATE_COMPLETE_ERROR: QFP EC Proxy ([chars]) SID Update Complete w/o Preceeding Lock (Interface [chars], SID: [hex])

Explanation

Cisco internal software error. QFP EC Proxy message processing detected a Bundle Schedule SID update sequence error. One or more interface schedules could have been affected.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-LOCK_ERROR: QFP EC Lock Failure: retval:[dec] tries[dec]

ExplanationCisco internal software error. QFP EC Lock Failure locking attempt failed **Recommended**Copy the error message exactly as it appears on the console or in the system log. **Action**Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/)

Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERCHANNEL-3-LOCK_STATE_ERROR : QFP EC Lock State Failure: retval:[dec]	
Explanation	Cisco internal software error. QFP EC Lock State Failure Illegal lock state
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

${\bf ETHERCHANNEL_LB}$

%ETHERCHANNEL_LB-3-MSG_SEND_FAIL : The load-balance message [dec] has failed to send	
Explanation	The load-balancing feature has detected an error while trying to send an internal message.
Recommended Action	If this message was the result of performing a configuration command, then try unconfiguring and reconfiguring the same command. If the error message continues to be displayed then it may indicate that the system is low on memory. The show memory free command should be used to check if the system has sufficient available memory. If the system appears to have available memory and the error continues to be displayed, then please contact your Cisco technical support representative and provide the representative with the exact error message being seen as well as the version of IOS being used.

%ETHERCHANNEL_LB-3-XDR_MSG_XMIT_FAIL : Failed to transmit XDR message of size [dec] to slot [dec]	
Explanation	An error occurred while attempting to send a load-balancing XDR message to the specified slot.
Recommended Action	Because the message failed to send, the specified slot may now be out of sync with the rest of the system. To correct the issue the card in the specified slot may be rebooted, at which point the full configuration will be re-synced with the card in that slot. If the specified slot is zero, then that message was intended for cards in all slots, and the router should be reloaded to re-sync the entire system.

ETHERNET_LACP

%ETHERNET_LACP-1-ISSU_NOMEMORY : msgtxt_nomemory	
Explanation	The requested operation could not be accomplished because of a low memory condition.
Recommended Action	Reduce other system activity to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

%ETHERNET_LACP-3-ISSU_SENDFAILED : LACP ISSU: send message failed, rc = [dec]

Explanation

The sending of a message has failed. This is an informational message only.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. 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

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET LACP-4-ISSU INCOMPATIBLE: lacp-issu-compat: returned FALSE

Explanation

The ISSU compatibility matrix check has failed. This is an informational message

only.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. 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

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_LACP-4-ISSU_XFORM : [chars]: failed, rc=[chars]

Explanation

The ISSU transform has failed. This is an informational message only.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. 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

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_LACP-4-RF_CLIENT_INIT: LACP HA: Unable to initiate RF client.

Explanation

LACP is unable to initialize as a RF client. This is an informational message only.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. 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

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_LACP-4-RF_CLIENT_BUNDLE : LACP HA: Unable initiate checkpoint bundle mode.	
Explanation	LACP is unable to initialize checkpoint bundle mode. This is an informational message only.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ETHERNET_MLACP

%ETHERNET_MLACP-3-SYS_CFG_DUPL_ID : Remote mLACP peer has duplicate mLACP node-id [dec]	
Explanation	A remote mLACP peer is configured with the same mLACP node-id as this device.
Recommended Action	Reconfigure the mLACP node-id to be unique between the two devices with the mlacp node-id configuration command. Refer to the mLACP configuration section of the Cisco IOS documentation for more information on configuring mLACP.

%ETHERNET_MLACP-3-SYS_CFG_INVALID_ID : Received invalid mLACP node-id [dec] from peer	
Explanation	A remote mLACP peer is configured with an invalid mLACP node-id.
Recommended Action	Reconfigure the peer to send a valid mLACP node-id with the mlacp node-id configuration command. Refer to the mLACP configuration section of the Cisco IOS documentation for more information on configuring mLACP.

%ETHERNET_MLACP-3-PEER_ICCP_VERSION_INCOMPATIBLE : Peer ICCP version [dec] is incompatible with local ICCP version [dec].	
Explanation	mLACP peer is running with a different version of ICCP. Incompatible ICCP would prevent mLACP from working properly.
Recommended Action	Reboot peer with identical IOS version would correct the issue. Compatible ICCP version between different IOS images can still be achieved by doing show lacp multichassis group on the both devices to check if ICCP versions are compatible. If ICCP versions are incompatible, repeat IOS image loading and CLI above until a compatible image is loaded.

%ETHERNET_MLACP-4-ICRM_CLIENT_RECV_REJ: Received rejected mLACP TLV from peer with message ID [dec]

Explanation

A remote mLACP peer has rejected an mLACP TLV.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the mLACP section of the IOS documentation to verify that mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative and provide the representative with the exact error message being seen as well as the versions of IOS from both devices.

%ETHERNET_MLACP-4-ICRM_CLIENT_RECV_BAD_LEN: Received an mLACP TLV with bad length [dec], total message length [dec]

Explanation

The mLACP TLV length is longer than the total message length.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the mLACP section of the IOS documentation to verify that mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative. Provide the representative with the exact message being seen as well as the output of the following commands, **show version**, **show run**, **show lacp multi-chassis group**, and **show lacp multi-chassis port-channel**.

%ETHERNET_MLACP-4-ICRM_CLIENT_RECV_NO_TYPELEN : Received an mLACP TLV without a type and/or length field ([dec])

Explanation

mLACP received an improperly formatted TLV from the peer. As a result the local and peer devices may have mismatched state data.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the mLACP section of the IOS documentation to verify that mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative and provide the representative with the exact error message being seen as well as the versions of IOS from both devices.

%ETHERNET_MLACP-4-CORE_ISOLATION: mLACP Core isolation failure: Attempting to failover [dec] LAGs in redundancy group [int]

Explanation

mLACP has detected isolation from the core and has attempted to failover.

Recommended Action

Use the **show interchassis redundancy** command to determine which core facing interface has triggered the isolation failure. Correct the failure for the given interface, this will clear the mLACP core isolation failure. Reference the mLACP section of the IOS documentation for more information on core isolation failures and related configuration commands.

%ETHERNET_MLACP-4-CORE_CONNECTED: mLACP has recovered from a core isolation failure. Attempting to recover [dec] LAGs in redundancy group [int]

Explanation mLACP has recovered from core isolation and has attempted to recover the LAGs in

the redundancy group.

Recommended Action This message may not require any action. However the **show lacp**

multi-chassis group and show lacp multi-chassis port-channel commands may be used to verify the state of the mLACP port-channels. Reference the mLACP section of the IOS documentation for details on core isolation failures and

related configuration commands.

%ETHERNET_MLACP-4-PEER_DOWN : mLACP Peer down failure: Attempting to make [dec] local LAGs active in redundancy group [int]

Explanation mLACP has detected a peer down failure and has attempted to make the local

port-channels become active.

Recommended Action The peer down failure should be corrected by re-enabling communication with the peer mLACP device. Use the **show redundancy interchassis** command on both the local and peer mLACP devices to determine which peer member IP has lost communication. Use this information to further debug the network communication issue, and re-enable communication with the peer. Reference the mLACP section of the IOS documentation for more information on peer down failures.

%ETHERNET_MLACP-4-PEER_UP : mLACP has recovered from a peer down failure in redundancy group [int]

Explanation mLACP is now in communication with the peer device, and has recovered from a

previous peer down failure.

Recommended Action This message may not require any action. However the show lacp

multi-chassis group and show lacp multi-chassis port-channel commands may be used to verify the state of the mLACP port-channels. Reference the mLACP section of the IOS documentation for details on peer down failures and

related configuration commands.

%ETHERNET_MLACP-4-PEER_DISCONNECT : An mLACP peer has disconnected from redundancy group [int], attempting to reconnect

Explanation mLACP has detected that a peer device from the specified redundancy group has

disconnected. mLACP will attempt to reconnect to the device until successful.

%ETHERNET_MLACP-4-PEER_DISCONNECT : An mLACP peer has disconnected from redundancy group [int], attempting to reconnect

Recommended Action

This message is typically caused by a configuration event on the peer router, and so no action may be necessary. However if this message is unexpected then issue the **show redundancy interchassis** command on both the local and peer mLACP devices to determine which peer member IP has lost communication. Use this information to further debug the network communication issue, and re-enable communication with the peer. Reference the mLACP section of the IOS documentation for more information on peer down failures.

%ETHERNET_MLACP-4-PEER_RECONNECT_FAILED : The attempt to reconnect to the peer in redundancy group [int] has failed

Explanation

After an mLACP peer device disconnected, an attempt was made to reconnect, however that attempt has failed.

Recommended Action

To reinitialize the connection, unconfigure mlacp interchassis group from the port-channel, and then reconfigure it. After doing that, issue show redundancy interchassis to get the peer member IP connection status and the mLACP connection state. If the peer member IP connection status is not CONNECTED then there is a more basic communication issue that needs to be fixed. Otherwise if the peer member IP is CONNECTED but the mLACP state is not CONNECTED, then there could be a software issue. In that case collect the output of show redundancy interchassis, show lacp multi-chassis group, and show lacp multi-chassis port-channel. Then please contact your Cisco technical support representative and provide the collected information.

%ETHERNET MLACP-6-PEER CONNECT: mLACP peer is now connected in redundancy group [int]

Explanation

This message indicates that the local mLACP device is now connected to a peer device in the specified redundancy group.

Recommended Action

No action is required. To view the peer information the command show lacp multi-chassis port-channel or show lacp multi-chassis group may be issued.

%ETHERNET_MLACP-4-PC_CHANGE : mLACP [chars] status changed to [chars]

Explanation

A mLACP port-channel state change event has occurred. This might have been caused by a mLACP failure or recovery event on the local or peer POA in the same redundancy group. It is normal to get these messages during provisioning and administrative actions on the mLACP port-channel.

%ETHERNET_MLACP-4-PC_CHANGE : mLACP [chars] status changed to [chars]

Recommended Action

User should debug further to analyze root cause of the event. Use show redundancy interchassis, show lacp multi-chassis port-channel, show lacp multi-chassis group and show lacp internal on both POAs to check mLACP port-channel health. If any failure exists, appropriate actions should be taken to recover port-channel from failure. If failure persists then please contact your Cisco technical support representative and provide the collected information.

ETHERNET_OAM

%ETHERNET_OAM-2-CRIT_ERR : The Ethernet OAM protocol has encountered the critical error: [chars].	
Explanation	The protocol has run into a critical error. The reason should be given in the brackets.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_OAM-6-CRITICAL_EVENT : The client on interface [chars] has received a Critical Event indication from its remote peer (action = [chars])	
Explanation	An OAMPDU has been received from the remote client that indicates a Critical Event has occurred. The indicated action will be performed. If the action is error-block the link will go into error-block state, where data traffic is blocked but link-oam can still be exchanged. If the action is error-disable, the link is brought down.
Recommended Action	Investigate the issue on the remote peer

%ETHERNET_OAM-6-DYING_GASP : The client on interface [chars] has received a Dying Gasp indication from its remote peer (failure reason = [chars], action = [chars])	
Explanation	An OAMPDU has been received from the remote client that indicates a Dying Gasp, which may signal that the remote client is about to go down. The indicated action will be performed. If the action is error-block the link will go into error-block state, where data traffic is blocked but link-oam can still be exchanged. If the action is error-disable, the link is brought down.
Recommended Action	Investigate the issue on the remote peer

%ETHERNET_OAM-6-LINK_FAULT: The client on interface [chars] has received a Link Fault indication from	
its remote peer (action = [chars])	

Explanation

An OAMPDU has been received from the remote client that indicates a Link Fault has been detected. This indicates a fault has occurred in the receive direction of the sending client. The indicated action will be performed. If the action is error-block the link will go into error-block state, where data traffic is blocked but link-oam can still be exchanged. If the action is error-disable, the link is brought down.

Recommended Action

Check the wiring between the two interfaces.

%ETHERNET_OAM-6-CRITICAL_EVENT_CLEAR : The client on interface [chars] has received a clear of the Critical Event indication from its remote peer (action = [chars])

Explanation

An OAMPDU has been received from the remote client that indicates that the Critical Event condition previously seen has cleared. If the action was error-block, traffic on the link will now be re-enabled. Error-disable state can only be cleared by performing a shut/no shut of the interface.

Recommended Action

No action is required.

%ETHERNET_OAM-6-DYING_GASP_CLEAR: The client on interface [chars] has received a clear of the Dying Gasp indication from its remote peer (action = [chars])

Explanation

An OAMPDU has been received from the remote client that indicates that the Dying Gasp condition previously seen has cleared. If the action was error-block, traffic on the link will now be re-enabled. Error-disable state can only be cleared by performing a shut/no shut of the interface.

Recommended

Action

No action is required.

%ETHERNET_OAM-6-LINK_FAULT_CLEAR: The client on interface [chars] has received a clear of the Link Fault indication from its remote peer (action = [chars])

Explanation

An OAMPDU has been received from the remote client that indicates that the Link Fault condition previously seen has cleared. If the action was error-block, traffic on the link will now be re-enabled. Error-disable state can only be cleared by performing

a shut/no shut of the interface.

Recommended

Action

No action is required.

%ETHERNET OAM-5-LINK MONITOR: [chars] detected over the last [chars] on interface [chars].

Explanation

A monitored error has been detected to have crossed the user-specified threshold.

Recommended Action	No action is required.
%ETHERNET_OAN	1-5-EVENTTLV : [chars] is received from the remote client on interface [chars].
Explanation	An Event TLV is received from the remote OAM client. It must have detected errors in receiving frames from this local interface.
Recommended Action	No action is required.
%ETHERNET_OAM	I-6-LOOPBACK : Interface [chars] has [chars] the [chars] loopback mode.
Explanation	The specified interface has entered or exited loopback mode because of protocol contro or an external event, such as the interface link going down.
Recommended Action	No action is required.
%ETHERNET_OAN error([chars]).	1-3-LOOPBACK_ERROR: Loopback operation on interface [chars] has encountered an Because of the specified error, the loopback operation has ended abnormally.
Recommended Action	No action is required.
	1-6-ENTER_SESSION : The client on interface [chars] has entered the OAM session.
Explanation	Ethernet OAM client on the specified interface has detected a remote client and has entered the OAM session.
Recommended Action	No action is required.
%ETHERNET_OAN	I-6-EXIT_SESSION : The client on interface [chars] has left the OAM session.
Explanation	Ethernet OAM client on the specified interface has experienced some state change.
Recommended	No action is required.

Action

%ETHERNET_OAM-6-LINK_TIMEOUT : The client on interface [chars] has timed out and exited the OAM session.	
Explanation	The Ethernet OAM client on the specified interface has not received any OAMPDUs in the number of seconds for timeout that were configured by the user. The client has exited the OAM session.
Recommended Action	No action is required.

%ETHERNET_OAM-4-ISSU_INCOMPATIBLE : ether_oam-issu-compat: returned FALSE	
Explanation	The compatibility checking has failed
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

$\label{lem:composition} \begin{tabular}{ll} \begin{tabular}{ll} \textbf{`ETHERNET OAM ISSU client [chars] transform failed for 'Message Type [dec]'. Error: [dec] ([chars]) \end{tabular}$	
Explanation	The ETHERNET OAM 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 ETHERNET OAM state between the active device and the standby device is not identical.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>id> and show issu negotiated version <session_id>)</session_id></cli>

%ETHERNET_OAM-2-GET_BUFFER : ETHERNET OAM ISSU client failed to get buffer for message. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM 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	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)

%ETHERNET_OAM-3-SESSION_UNREGISTRY : ETHERNET OAM ISSU client failed to unregister session information. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM ISSU client failed to unregister session information.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated capability <session_id>)</session_id></cli>

%ETHERNET_OAM-2-INIT : ETHERNET OAM ISSU client initialization failed to [chars]. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM 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. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_OAM-2-SEND_NEGO_FAILED : ETHERNET OAM ISSU client failed to send negotiation message. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM 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	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)

%ETHERNET_OAM-2-SESSION_REGISTRY: ETHERNET OAM ISSU client failed to register session information. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM 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	LOG_STD_SH_CMD_ACTION(show issu capability entries <cli>client_id> and show issu session <cli>client_id> and show issu negotiated capability <session_id>)</session_id></cli></cli>

%ETHERNET_OAM-3-INVALID_SESSION : ETHERNET OAM ISSU client does not have a valid registered session.	
Explanation	The ETHERNET OAM ISSU client does not have a valid registered session.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu capability entries <client_id> and show issu session <client_id> and show issu negotiated capability <session_id>)</session_id></client_id></client_id>

%ETHERNET_OAM-3-MSG_SIZE : ETHERNET OAM ISSU client failed to get the MTU for Message Type [dec]. Error: [dec] ([chars])	
Explanation	The ETHERNET OAM ISSU client failed to calculate the MTU for the specified message. The ETHERNET OAM ISSU client is not able to send the message to the standby device.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu message group <cli>client_id> and show issu session <cli>client_id> and show issu negotiated version <session_id>)</session_id></cli></cli>

%ETHERNET_OAM-2-SESSION_NEGO : ETHERNET OAM ISSU client encountered unexpected client nego_done. Error: [dec] ([chars])	
Explanation	An ISSU-compliant client transitions through a series of internal states. The ETHERNET OAM 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	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated capability <session id="">)</session></cli>

ETHERNET_PMLACP

%ETHERNET_PMLACP-3-SYS_CFG_DUPL_ID: Remote P-mLACP peer has duplicate P-mLACP node-id [dec]	
Explanation	A remote P-mLACP peer is configured with the same P-mLACP node-id as this device.
Recommended Action	Reconfigure the P-mLACP node-id to be unique between the two devices with the mlacp node-id configuration command. Refer to the P-mLACP configuration section of the Cisco IOS documentation for more information on configuring P-mLACP.

%ETHERNET_PMLACP-3-SYS_CFG_INVALID_ID : Received invalid P-mLACP node-id [dec] from peer	
Explanation	A remote P-mLACP peer is configured with an invalid P-mLACP node-id.
Recommended Action	Reconfigure the peer to send a valid P-mLACP node-id with the mlacp node-id configuration command. Refer to the P-mLACP configuration section of the Cisco IOS documentation for more information on configuring P-mLACP.

%ETHERNET_PMLACP-3-PEER_ICCP_VERSION	_INCOMPATIBLE : Peer ICCP version [dec] is incompatible
with local ICCP version [dec].	

Explanation	P-mLACP peer is running with a different version of ICCP. Incompatible ICCP would
	prevent P-mLACP from working properly.

%ETHERNET_PMLACP-3-PEER_ICCP_VERSION_INCOMPATIBLE: Peer ICCP version [dec] is incompatible with local ICCP version [dec].

Recommended Action

Reboot peer with identical IOS version would correct the issue. Compatible ICCP version between different IOS images can still be achieved by doing show lacp multichassis load-balance group on the both devices to check if ICCP versions are compatible. If ICCP versions are incompatible, repeat IOS image loading and CLI above until a compatible image is loaded.

%ETHERNET_PMLACP-4-ICRM_CLIENT_RECV_REJ: Received rejected P-mLACP TLV from peer with message ID [dec]

Explanation

A remote P-mLACP peer has rejected an P-mLACP TLV.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the P-mLACP section of the IOS documentation to verify that P-mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative and provide the representative with the exact error message being seen as well as the versions of IOS from both devices.

%ETHERNET_PMLACP-4-ICRM_CLIENT_RECV_BAD_LEN: Received an P-mLACP TLV with bad length [dec], total message length [dec]

Explanation

The P-mLACP TLV length is longer than the total message length.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the P-mLACP section of the IOS documentation to verify that P-mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative. Provide the representative with the exact message being seen as well as the output of the following commands, **show version**, **show run**, **show lacp multi-chassis load-balance group**, and **show lacp multi-chassis load-balance port-channel**.

%ETHERNET_PMLACP-4-ICRM_CLIENT_RECV_NO_TYPELEN : Received an P-mLACP TLV without a type and/or length field ([dec])

Explanation

P-mLACP received an improperly formatted TLV from the peer. As a result the local and peer devices may have mismatched state data.

Recommended Action

Issue the **show version** command on the local and remote devices to get the versions of IOS that are running. Reference the P-mLACP section of the IOS documentation to verify that P-mLACP is compatible between the IOS versions on the two devices. If the versions are compatible and the message still appears then please contact your Cisco technical support representative and provide the representative with the exact error message being seen as well as the versions of IOS from both devices.

%ETHERNET_PMLACP-4-CORE_ISOLATION: P-mLACP Core isolation failure: Attempting to failover [dec]
ports in redundancy group [int]

Explanation

P-mLACP has detected isolation from the core and has attempted to failover.

Recommended Action

Use the **show interchassis redundancy** command to determine which core facing interface has triggered the isolation failure. Correct the failure for the given interface, this will clear the P-mLACP core isolation failure. Reference the P-mLACP section of the IOS documentation for more information on core isolation failures and related configuration commands.

%ETHERNET_PMLACP-4-CORE_CONNECTED : P-mLACP has recovered from a core isolation failure. Attempting to recover [dec] ports in redundancy group [int]

Explanation P

P-mLACP has recovered from core isolation and has attempted to recover the ports in

the redundancy group.

Recommended Action

This message may not require any action. However the **show lacp**

multi-chassis load-balance group and show lacp multi-chassis load-balance port-channel commands may be used to verify the state of the P-mLACP port-channels. Reference the P-mLACP section of the IOS documentation for details on core isolation failures and related configuration commands.

%ETHERNET_PMLACP-4-PEER_DOWN : P-mLACP Peer down failure: Attempting to make [dec] local ports active in redundancy group [int]

Explanation

P-mLACP has detected a peer down failure and has attempted to make the local

port-channels become active.

Recommended Action

The peer down failure should be corrected by re-enabling communication with the peer P-mLACP device. Use the **show redundancy interchassis** command on both the local and peer P-mLACP devices to determine which peer member IP has lost communication. Use this information to further debug the network communication issue, and re-enable communication with the peer. Reference the P-mLACP section of the IOS documentation for more information on peer down failures.

%ETHERNET_PMLACP-4-PEER_UP: P-mLACP has recovered from a peer down failure in redundancy group [int]

Explanation

P-mLACP is now in communication with the peer device, and has recovered from a previous peer down failure.

Recommended Action This message may not require any action. However the show lacp multi-chassis load-balance group and show lacp mul

multi-chassis load-balance group and show lacp multi-chassis load-balance port-channel commands may be used to verify the state of the P-mLACP port-channels. Reference the P-mLACP section of the IOS documentation for details on peer down failures and related configuration commands.

%ETHERNET_PMLACP-4-PEER_DISCONNECT : An P-mLACP peer has disconnected from redundancy group [int], attempting to reconnect

Explanation

P-mLACP has detected that a peer device from the specified redundancy group has disconnected. P-mLACP will attempt to reconnect to the device until successful.

Recommended Action

This message is typically caused by a configuration event on the peer router, and so no action may be necessary. However if this message is unexpected then issue the **show redundancy interchassis** command on both the local and peer P-mLACP devices to determine which peer member IP has lost communication. Use this information to further debug the network communication issue, and re-enable communication with the peer. Reference the P-mLACP section of the IOS documentation for more information on peer down failures.

%ETHERNET_PMLACP-4-PEER_RECONNECT_FAILED : The attempt to reconnect to the peer in redundancy group [int] has failed

Explanation

After an P-mLACP peer device disconnected, an attempt was made to reconnect, however that attempt has failed.

Recommended Action

To reinitialize the connection, unconfigure mlacp interchassis group from the port-channel, and then reconfigure it. After doing that, issue show redundancy interchassis to get the peer member IP connection status and the P-mLACP connection state. If the peer member IP connection status is not CONNECTED then there is a more basic communication issue that needs to be fixed. Otherwise if the peer member IP is CONNECTED but the P-mLACP state is not CONNECTED, then there could be a software issue. In that case collect the output of show redundancy interchassis, show lacp multi-chassis load-balance group, and show lacp multi-chassis load-balance port-channel. Then please contact your Cisco technical support representative and provide the collected information.

%ETHERNET_PMLACP-6-PEER_CONNECT : P-mLACP peer is now connected in redundancy group [int]	
Explanation	This message indicates that the local P-mLACP device is now connected to a peer device in the specified redundancy group.
Recommended Action	No action is required. To view the peer information the command show lacp multi-chassis load-balance port-channel or show lacp multi-chassis load-balance group may be issued.

ETHERNET_PROXY

%ETHERNET_PROXY-2-PROXY_IPC_INIT_FAILED : CPP ETHERNET Proxy IPC interface initialization failure (result: [dec]).	
Explanation	Cisco internal software error. CPP ETHERNET Proxy initialization detected that the IPC interface initialization failed. CPP ETHERNET proxy will not be functional while this condition exists.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_PROXY-3-PROXY_BAD_MSG : CPP ETHERNET Proxy received bad length message type [dec]	
Explanation	Cisco internal software error. CPP ETHERNET Proxy received a corrupted message from control plane. This message will be ignored.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_PROXY-3-PROXY_INV_MSG : CPP ETHERNET Proxy received invalid message type [dec]	
Explanation	Cisco internal software error. CPP ETHERNET Proxy received an invalid message type from control plane. This message will be ignored.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_PROXY-3-PROXY_IPC_ALLOC_FAILED: CPP ETHERNET Proxy [chars] message lost due to message buffer allocation failure., MSGDEF_LIMIT_MEDIUM	
Explanation	Cisco internal software error. CPP ETHERNET Proxy message processing detected a message buffer allocation failure. The message is lost as the result of this condition.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_PROXY-3-PROXY_IPC_SEND_FAILED : CPP ETHERNET Proxy [chars] message lost due to message sent failure (result: [dec]).	
Explanation	Cisco internal software error. CPP ETHERNET Proxy message processing detected a message sent failure. The message is lost as the result of this condition.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHERNET_PROXY-3-PROXY_IPC_NO_HDLR: CPP ETHERNET Proxy received unregistered message type [dec]	
Explanation	Cisco internal software error. CPP ETHERNET Proxy received a message from control plane but there is no registered handler. The message is lost as the result of this condition.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ETHER_LMI through **EVENT**

- ETHER_LMI
- ETHER_LMI_HA
- ETHER_PLATFORM_SW
- ETHER_SERVICE
- ETHER_SERVICE_IPC
- ETH_SPA_GEN
- ETH_SPA_GILA_FUGU
- ETH_SPA_MAC
- ETH_SPA_SERDES
- EVENT

ETHER_LMI

%ETHER_LMI-6-MISMATCHED_VLAN_CONFIGURED : VLAN [chars] configured but not in VLAN mapping for UNI [chars]	
Explanation	VLANs configured on UNI but do not exist according to VLAN mapping received from Network via Ethernet LMI.
Recommended Action	Verify configurations of VLANs on UNI to match those assigned.

%ETHER_LMI-6-MISMATCHED_VLAN_NOT_CONFIGURED: VLAN [chars] not configured but in VLAN mapping for UNI [chars]	
Explanation	VLAN mapping received from Network via Ethernet LMI do not match those which are configured on the UNI.
Recommended Action	Verify configurations of VLANs on UNI to match those assigned.

ETHER_LMI_HA

%ETHER_LMI_HA-2-INIT : Ether LMI ISSU client initialization failed to [chars]. Error: [dec] ([chars])	
Explanation	The Ether LMI 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. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHER_LMI_HA-3-TRANSFORM : Ether LMI ISSU client [chars] transform failed for 'Message Type [dec]'. Error: [dec] ([chars])	
Explanation	The Ether LMI 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 Ether LMI state between the active device and the standby device is not identical.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated version <session_id>)</session_id></cli>

%ETHER_LMI_HA-3-MSG_NOT_OK : Ether LMI ISSU client 'Message Type [dec]' is not compatible	
Explanation	The Ether LMI ISSU client received an incompatible message from the peer device. The message cannot be processed.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu message group <client_id> and show issu session <client_id> and show issu negotiated version <session_id>)</session_id></client_id></client_id>

%ETHER_LMI_HA-3-MSG_SIZE : Ether LMI ISSU client failed to get the MTU for Message Type [dec]. Error: [dec] ([chars])	
Explanation	The Ether LMI ISSU client failed to calculate the MTU for the specified message. The Ether LMI ISSU client will not able to send the message to the standby device.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu message group <client_id> and show issu session <client_id> and show issu negotiated version <session_id>)</session_id></client_id></client_id>

%ETHER_LMI_HA-3-INVALID_SESSION : Ether LMI ISSU client does not have a valid registered session.	
Explanation	The Ether LMI ISSU client does not have a valid registered session.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu capability entries <cli>client_id> and show issu session <cli>client_id> and show issu negotiated capability <session_id>)</session_id></cli></cli>

%ETHER_LMI_HA-2-SESSION_REGISTRY : Ether LMI ISSU client failed to register session information. Error: [dec] ([chars])	
Explanation	The Ether LMI 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	LOG_STD_SH_CMD_ACTION(show issu capability entries <cli>client_id> and show issu session <cli>client_id> and show issu negotiated capability <session_id>)</session_id></cli></cli>

%ETHER_LMI_HA-3-SESSION_UNREGISTRY : Ether LMI ISSU client failed to unregister session information. Error: [dec] ([chars])	
Explanation	The Ether LMI ISSU client failed to unregister session information.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated capability <session_id>)</session_id></cli>

%ETHER_LMI_HA-2-SESSION_NEGO : Ether LMI ISSU client encountered unexpected client nego_done. Error: [dec] ([chars])	
Explanation	An ISSU-compliant client transitions through a series of internal states. The Ether LMI 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	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated capability <session_id>)</session_id></cli>

%ETHER_LMI_HA-2-SEND_NEGO_FAILED : Ether LMI ISSU client failed to send negotiation message. Error: [dec] ([chars])		
Explanation	The Ether LMI 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	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)	

%ETHER_LMI_HA-2-GET_BUFFER : Ether LMI ISSU client failed to get buffer for message. Error: [dec] ([chars])	
Explanation	The Ether LMI HA client failed to get buffer space for building chkpt message. Message cannot be sent to standby device. If a problem occurs, the standby device cannot be brought up properly.
Recommended Action	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)

ETHER_PLATFORM_SW

%ETHER_PLATFORM_SW-3-DOT1AH_DEL_MAP_FAILED : Unable to remove 802.1ah mapping entry for B-MAC [enet], C-MAC [enet].		
Explanation	The Ethernet Software Platform was unable to remove an 802.1ah mapping entry from the tree of entries.	
Recommended Action	This error may be transient. If the error persists you may need to reload the router.	

%ETHER_PLATFORM_SW-3-DOT1AH_CHNK_LCK_FAILED : Unable to lock memory while learning C-MAC to B-MAC mapping	
Explanation	The Ethernet Software Platform was unable to lock a particular piece of memory while attempting to learn a C-MAC to B-MAC mapping

%ETHER_PLATFORM_	_SW-3-DOT1AH_	_CHNK_LCK	_FAILED : Unable	to lock memory v	while learning C-MAC
to B-MAC mapping					

Recommended Action This error may be transient. If the error persists you may need to reload the router.

%ETHER_PLATFORM_SW-3-DOT1AH_PROC_ENQ_FAILED : Unable to enqueue a request to learn a C-MAC to B-MAC mapping

Explanation An error occurred while trying to enqueue a request to learn a C-MAC to B-MAC

mapping.

Recommended Action This error may be transient. If the error persists you may need to reload the router.

%ETHER_PLATFORM_SW-3-EFP_CANNOT_CLEAR_DIM : Unable to clear EFP's encapsulation data Explanation An error occurred while trying to clear the encapsulation data for an EFP. Recommended Action Enable debugging with 'debug ethernet service instace'. Retry the operation that caused the error to see if additional debugging messages are provided. If the error persists you may need to reload the router.

%ETHER_PLATFORM_SW-3-REWRITE_FAILED : Unable to apply rewrite to packet	
Explanation	An error occurred while trying to perform an ingress rewrite operation on a frame.
Recommended Action	This error may be transient. If the error persists you may need to reload the router.

%ETHER_PLATFORM_SW-3-BD_NULL : Unable to get bridge-domain [dec] information for EFP [dec]	
Explanation	The software dataplane was unable to get the bridge-domain information for the EFP.
Recommended Action	This error may be transient. If the error persists you may need to reload the router.

%ETHER_PLATFORM_SW-3-NO_PD_EFP: Unable to find software platform EFP information for EFP ID [dec]		
Explanation	The software dataplane was unable to get the platform dependent EFP information for the EFP with the given ID.	
Recommended Action	This error may indicate a bug in the software dataplane implementation. If the error occurs after a specific configuration was performed then precisely record those configuration steps. Contact your Cisco technical support representative and provide the gathered information.	

ETHER_SERVICE

%ETHER_SERVICE-6-EVC_VLAN_NOT_CONFIGURED : VLANs [chars] not configured at [chars] but is in	a
CEVLAN/EVC map	

Explanation

VLANs part of the CEVLAN/EVC map for an EVC associated to an interface but the

interface doesn't have those VLANs configured

Recommended

Action

Verify configurations of VLANs on the interface

%ETHER_SERVICE-6-EVC_STATUS_CHANGED: status of [chars] changed to [chars]

Explanation

EVC status has changed

Recommended Action

No Action

%ETHER_SERVICE-6-UPDOWN: Service instance [dec] on interface [chars] changed to [chars]

Explanation

Service instance shutdown due to errdisable

Recommended

Action

No Action

%ETHER_SERVICE-6-ERR_DISABLED: [chars] - shutdown service instance [dec] at [chars]

Explanation

Service instance shutdown due to errdisable

Recommended

Action

No Action

%ETHER_SERVICE-4-UNSUP_MIRPENABLE: %% Not supported since no ethernet mac-flush notification mirp command is configured.

Explanation

no ethernet mac-flush notification mirp is configured.

Recommended

Configure ethernet mac-flush notification mirp command.

Action

%ETHER_SERVICE-3-EFP_NO_MEMORY: [chars]: memory allocation failed for [chars]

Explanation

memory allocation failed

%ETHER_SERVICE-3-EFP_NO_MEMORY: [chars]: memory allocation failed for [chars]

Recommended Action

'show proc mem' or 'show buffs' to check if memory or buffer is full. shutdown unused tasks or reset cards usually can recover those memory leak problem. Copy the error and send it to TAC if those actions does not help.

%ETHER_SERVICE-3-EFP_NULL_POINTER: [chars]: [chars] pointer is NULL

Explanation

NULL pointer

Recommended

Copy the error and send it to TAC

Action

%ETHER_SERVICE-3-EFP_INVALID_TYPE: [chars]: [chars] is INVALID

Explanation

invalid type

Recommended

Copy the error and send it to TAC

Action

%ETHER_SERVICE-3-ETHER_CHAN_SERV_INSTANCE_POLICY_REMOVED: [chars] service policy [chars] has been removed from service instance [dec] of ethernet channel [chars] due to failure to install the policy on member link [chars].

Explanation

The member link does not support the service policy or installation failed due to

resources limitation at the time.

Recommended Action Check for any error message that indicates incompatiblity between the policy and the member link. Remove the member link from the ethernet channel and reconfigure the policy on the service instance. If the problem persists, copy the error exactly as it appears and report it to your technical support representative.

%ETHER_SERVICE-3-EFP_DEBUG_INIT_FAILURE: The Ether Infra Trace and Debug Library Failed to initialize successfully due to error: [int]

Explanation

All trace and debug may not work

Recommended

No Action

Action

ETHER_SERVICE_IPC

%ETHER_SERVICE_IPC-3-IPCPORT_CREATE: Unable to create IPC port ([chars]).

Explanation

Ethernet Service was unable to create an IPC port

%ETHER_SERVICE	_IPC-3-IPCPORT_CREATE : Unable to create IPC port ([chars]).
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.
%ETHER_SERVICE	_IPC-3-IPCPORT_REGISTER : Unable to register IPC port ([chars]).
Explanation	Ethernet Service was unable to register an IPC port
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.
	_IPC-3-IPCPORT_REMOVE : Unable to remove IPC port ([chars]).
Explanation	Ethernet Service was unable to remove an IPC port
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.
%ETHER_SERVICE	_IPC-3-IPCPROCESSES : Unable to create IPC processes on ([chars]).
Explanation	Ethernet Service was unable to create IPC processes
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.
%ETHER_SERVICE	_IPC-4-NOIPCPORT : IPC port is NULL, ([chars])
Explanation	Ethernet Service cannot send the message as the IPC port information is NULL. This is a warning message, no action is required.
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.
%ETHER_SERVICE	_IPC-4-NOMESSAGE : Message is NULL, ([chars])
Explanation	Cannot send the message as the message is NULL. This is a warning message, no action is required
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

Explanation	Cannot find data area in an IPC message. This is a warning message, no action is required
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

Error: [chars]	
Explanation	This is an internal error
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%ETHER_SERVICE_IPC-3-NOIPCDESC : Unable to allocate IPC descriptor for Ethernet Service on ([chars]).	
Explanation	This is an internal error
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%ETHER_SERVICE_IPC-3-NOMEM : Unable to allocate memory for Ethernet Service on ([chars]).	
Explanation	This is an internal error
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%ETHER_SERVICE_IPC-3-IPC_TRANSMIT_FAILED : IPC message transmission failure ([chars])	
Explanation	An error was detected when transmitting an IPC message between Standby RP and SP. The failure most likely occurred because of a software error. The message output identifies the type of error that occurred.
Recommended Action	This could be a transient error. If this error persists, copy the error message exactly as it appears, and report it to your technical support representative.

%ETHER_SERVICE_IPC-3-IPC_RESP_ERROR : IPC send response error ([chars])	
Explanation	An error was detected in the response for an IPC message that was transmitted to the peer.
Recommended Action	This error could be transient. If this error persists, copy the error message exactly as it appears, and report it to your technical support representative.

%ETHER_SERVICE_IPC-3-RMI_FAILED : Ethernet Infra failed to register with the Resource Manager (RMI), [chars]	
Explanation	Ethernet Infra registers with the Resource Manager (RMI) to get status notifications about resources (such as IPC) and uses them to throttle the sending to messages to the peer. The Ethernet Infra was unable to register itself with RMI and hence cannot throttle the sending of any messages. The system may still operate normally. This error most likely occured because of a software error.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show tech command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%ETHER_SERVICE_IPC-3-RMI_CALLBACK: Ethernet Infra encountered an error while processing a callback from the Resource Manager (RMI), [chars] **Explanation** Ethernet Infra registers with the Resource Manager (RMI) to get status notifications about resources (such as IPC) and uses them to throttle the sending to messages to the peer. The Ethernet Infra encountered an error while processing a callback from RMI. This error most likely occured because of a software error. Recommended Copy the error message exactly as it appears on the console or in the system log. Issue Action the **show tech** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

ETH_SPA_GEN

%ETH_SPA_GEN-3-CU_SFP_NOT_SUPP : CU-SFP is not supported on SPA-2x1GE-V2 / SPA-2x1GE-SYNCE	
Explanation	CU-SFP is not supported on SPA-2x1GE-V2 / SPA-2x1GE-SYNCE
Recommended Action	Use PHY based ports for CU Connections

%ETH_SPA_GEN-3-UNSUPPORTED_XCVR: Transceiver type GLC-GE-100FX is not supported on SPA-8xGE-V2		
Explanation	Transceiver type GLC-GE-100FX is not supported on SPA-8xGE-V2	

$\% ETH_SPA_GEN-3-UNSUPPORTED_XCVR: Transceiver \ type\ GLC-GE-100FX\ is\ not\ supported\ on\ SPA-8xGE-V2$	
Recommended Action	Consult the documentation and ensure supported transceivers are plugged into the SPA

ETH_SPA_GILA_FUGU

%ETH_SPA_GILA_FUGU-3-SPI4_SYNC_FAIL : [chars] : Sync check failed in [chars] SPI4 interafce	
Explanation	Synchronization check failed in the Gila/Fugu SPI4 interafce
Recommended Action	Try reseating the SPA. If the issue persists, contact Cisco Technical Assistance Center.

%ETH_SPA_GILA_FUGU-3-SPI4_RD00F_ERR : [chars] : [chars] Rdata Out of Frame error	
Explanation	An internal SPI4 error (SPI4 Rdata Out of Frame error) occured in the SPA.
Recommended Action	If the issue persists, open a case with the Cisco Technical Assistance Center.

%ETH_SPA_GILA_FUGU-3-SPI4_OVF_ERR : [chars] : [chars] Overflow Error	
Explanation	An internal SPI4 error (SPI4 Overflow Error) occured in the SPA.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-SPI4_MCALPRTY_ERR : [chars] : [chars] Calender memory Parity error	
Explanation	An internal SPI4 error (SPI4 calender memory parity error) occurred in the SPA.
Recommended Action	If the issue persists, it may be a case of bad hardware. Please open a case with Cisco technical support personnel for further assistance.

%ETH_SPA_GILA_FUGU-3-SPI4_MCALRBPRTY_ERR : [chars] : [chars] Calender memory read back Parity error	
Explanation	An internal SPI4 error (SPI4 Calender memory read back parity error) occurred in the SPA.
Recommended Action	Try reseating the SPA and if the issue persists, open a case with the Cisco Technical Assistance Center.

%ETH_SPA_GILA_FUGU-3-SPI4_MDATAPRTY_ERR : [chars] : [chars] Memory Parity error	
Explanation	An internal SPI4 error (SPI4 DATA FIFO Memory Parity error) occured in the SPA.
Recommended Action	If the issue persists, open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-SPI4_MCNTPRTY_ERR : [chars] : [chars] Memory Parity error	
Explanation	An internal SPI4 error (SPI4 Control FIFO Memory Parity error) occurred in the SPA.
Recommended Action	If the issue persists, open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-VLAN_TCAM_ERR : TCAM programming error at offset [dec]	
Explanation	An error was encountered when programming the VLAN TCAM. Two tcam entries are seen to have the same logical address, so traffic drop will be seen on these subinterfaces
Recommended Action	Reload the Linecard. If the issue persists, please open a case with Cisco TAC for further assistance.

%ETH_SPA_GILA_FUGU-3-DATA_VER_MISMATCH: TCAM checkpointed data version [dec] differs from current version [dec].	
Explanation	During Minimal Disruptive Restart, version of checkpointed team data is found to be different from the data in the current version. The SPA will be reset as normal and hence will impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-HDR_VER_MISMATCH: TCAM checkpointed header version [dec] differs from current version [dec].	
Explanation	During Minimal Disruptive Restart, version of checkpointed tcam header is found to be different from the header in the current version. The SPA will be reset as normal and hence will impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.

Explanation	During Minimal Disruptive Restart, values of fields in the checkpointed team header is found to be differnt from the values in the current version of IOS. The SPA will be reset as normal and hence will impact traffic.	
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.	
	_FUGU-3-ELT_NOT_IN_CUR_VER : The element at address [dec] in [chars] tcam is found nimal Disruptive Restart reconcilation.	
Explanation	During the reconcilation phase of Minimumal Disruptive Restart, an element was foun to be present in the old IOS but not present in the new IOS image. This indicates that the config for this element was not played down from the RP during config-replay. This is an error condition, and the SPA will be reset as normal and hence will impact traffic.	
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance	
Explanation	During the reconcilation phase of Minimumal Disruptive Restart, an element was found to be present in the new IOS but not present in the old IOS image. This is not an error condition, the SPA driver will program this new entry into the hardware.	
Recommended	· · · · · · · · · · · · · · · · · · ·	
Action		
	_FUGU-3-HW_SW_MISMATCH : The hardware and software copies of the element at eam [chars] do not match. This indicates reconcilation failure.	
address [dec] in to	During reconcilation phase of Minimal Disruptive Restart, it is found that the software	
	During reconcilation phase of Minimal Disruptive Restart, it is found that the software and hardware copies of an element in team do not match. This indicates an error and	
address [dec] in to Explanation Recommended Action	During reconcilation phase of Minimal Disruptive Restart, it is found that the software and hardware copies of an element in team do not match. This indicates an error and the SPA will be reset as normal and impact traffic. Open a case with Cisco Technical Assistance Center for further assistance FUGU-3-RECONFIG_FAILURE: Fugu reconfiguration failed for SPA in slot [int], bay [int]	

indicates an error and the SPA will be reset as normal and impact traffic.

%ETH_SPA_GILA_FUGU-3-RECONFIG_	_FAILURE : Fugu reconfiguration failed for SPA in slot [int], bay [int]
during Minimal Disruptive Restart.	

Recommended Action Open a case with Cisco Technical Assistance Center for further assistance.

$\label{lem:config} \begin{tabular}{ll} \& ETH_SPA_GILA_FUGU-3-TCAM_RECONFIG_FAILURE: Fugu TCAM reconfiguration failed for SPA in slot [int], bay [int] with error [dec], reconfig_needed [dec] during Minimal Disruptive Restart. \\ \end{tabular}$

Explanation During Minimal Disruptive Restart, fugu tcam reconfiguration error has occure. This

indicates an error and SPA will be reset as normal and impact traffic.

Recommended Action Open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-RESTART_FAILURE : Fugu restart failed for SPA in slot [int], bay [int] with error [dec] during Minimal Disruptive Restart.

Explanation During Minimal Disruptive Restart, fugu restart error has occured. This indicates an

error and the SPA will be reset as normal and impact traffic.

Recommended Action

Open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_GILA_FUGU-3-TCAM_RESTART_FAILURE : TCAM restart failed for SPA in slot [int], bay [int] with error [dec] during Minimal Disruptive Restart.

Explanation During Minimal Disruptive Restart, fugu tcam restart has failed. This indicates an error

and SPA will be reset as normal and impact traffic.

Recommended Action Open a case with Cisco Technical Assistance Center for further assistance.

ETH SPA MAC

%ETH_SPA_MAC-3-UNREC_ECC_ERR : [chars] : An unrecoverable ECC error occured in the MAC	
Explanation	An unrecoverable ECC error occured in the MAC.
Recommended	Try to reload the SPA to recover from the failure. If the problem persist, contact Cisco
Action	Technical Assistance Center for assistance.

%ETH_SPA_MAC-3-SPI4_ERROR: [chars]: SPI4 Error occured in the MAC

Explanation SPI4 error occurred in the MAC.

%ETH_SPA_MAC-	3-SPI4_ERROR : [chars] : SPI4 Error occured in the MAC
Recommended Action	SPI error reported in the SPA. Try reseating the SPA if the error occurs multiple times If you further need assistance please open a case with Cisco TAC at https://mycase.cloudapps.cisco.com/case
o/ FTU OD 1440	
%ETH_SPA_MAC-; not set	3-SPI4_SINK_INIT_ERR : [chars] : Marvel spi4.1 sink init failed PL410 global status <lock:< td=""></lock:<>
Explanation	An internal SPI4 error occurred in the SPA.
Recommended Action	If the issue persists, return the SPA using the RMA process.
%ETH_SPA_MAC- Minimal Disruptive	3-RECONFIG_FAILURE : MAC reconfiguration failed for SPA in slot [int], bay [int] during e Restart.
Explanation	During Minimal Disruptive Restart, a mac reconfiguration error has occured. This indicates an error and the SPA will be reset as normal and impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.
Action	Open a case with Cisco Technical Assistance Center for further assistance.
%ETH_SPA_MAC- during Minimal Dis	3-RESTART_FAILURE : MAC restart failed for SPA in slot [int], bay [int] with error [dec] sruptive Restart.
Explanation	During Minimal Disruptive Restart, mac restart error has occured. This indicates an error and the SPA will be reset as normal and impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.
	3-PHY_RESTART_FAILURE : PHY restart failed for SPA in slot [int], bay [int] with error nal Disruptive Restart.
Explanation	During Minimal Disruptive Restart, phy restart error has occured. This indicates an error and the SPA will be reset as normal and impact traffic.

%ETH_SPA_MAC-3-PHY_RESTART_FAILURE : PHY restart failed for SPA in slot [int], bay [int] with error	r
[dec] during Minimal Disruptive Restart.	

Recommended Action

Open a case with Cisco Technical Assistance Center for further assistance.

$\label{lem:constraint} \begin{tabular}{ll} \& ETH_SPA_MAC-6-INTR_BURST: Interrupts from [chars] have crossed burst limit of [dec] in [dec] msec for port [dec]/[dec] \end{tabular}$

Explanation	Interrupts that have crossed the burst limit are detected by the SPA.
Recommended Action	Check the interface configuration and receive signal characteristics. Also verify the XFP transceiver and receive signal path. Re-enable the interface after corrective action.

$\label{lem:constraint} \begin{tabular}{ll} \& ETH_SPA_MAC-3-INTR_MAX_BURST: Bursts of interrupts from [chars] have crossed maximum limit [dec] for port [dec]/[dec] \end{tabular}$

Explanation	Burst of interrupts that have crossed the maximum limit are detected by the SPA.
Recommended Action	Check the interface configuration and receive signal characteristics. Also verify the XFP transceiver and receive signal path. Re-enable the interface after corrective action.

ETH_SPA_SERDES

$\label{lem:configuration} \begin{tabular}{ll} \& ETH_SPA_SERDES-3-RECONFIG_FAILURE: Serdes reconfiguration failed for SPA in slot [int], bay [int] during Minimal Disruptive Restart. \end{tabular}$

Explanation	During Minimal Disruptive Restart, serdes reconfiguration error has occured. This indicates an error and the SPA will be reset as normal and impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.

%ETH_SPA_SERDES-3-RESTART_FAILURE: Serdes restart failed for SPA in slot [int], bay [int] during Minimal Disruptive Restart.

Explanation	During Minimal Disruptive Restart, serdes restart error has occured. This indicates an error and the SPA will be reset as normal and impact traffic.
Recommended Action	Open a case with Cisco Technical Assistance Center for further assistance.

EVENT

%EVENT-3-INSERT_FAILURE : Failed to insert [chars]	
Explanation	The event process failed to insert the newly created row in its linked list data structure
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%EVENT-3-NULL_STRUCT : Null pointer to the [chars] structure	
Explanation	The process was woken up with an element, which had a null pointer to the test structure
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%EVENT-3-NULL_ELEMENT : Null pointer in the watched queue for [chars] test	
Explanation	The process was woken up with an NULL element
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

EVENTLIB through FEC_ISSU

- EVENTLIB
- EVENT_TRACE
- EVTMON_PROXY
- EVUTIL
- EXTASSIGNER
- EZMAN_CLIENT
- EZMAN_INFRA
- EZMAN_RM
- FARM_DSPRM
- FEC_ISSU

EVENTLIB

%EVENTLIB-3-CPUHOG : [chars]: [int]ms, Traceback=[chars]

Explanation

This error occurs when a particular event consumes an unfair share of the CPU that may degrade overall system response time.

%EVENTLIB-3-CPUHOG: [chars]: [int]ms, Traceback=[chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show platform software process event** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVENTLIB-3-RUNHOG: [chars]: [int]ms, Traceback=[chars]

Explanation

This error occurs when a particular event consumes an overall unfair share of the CPU that may degrade overall system response time.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show platform software process event** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVENTLIB-3-TIMEHOG: [chars]: [int]ms, Traceback=[chars]

Explanation

This error occurs when a particular event takes an unusually long time to complete. This may affect overall system response time.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show platform software process event** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVENTLIB-3-HISTSUMM : dispatch start: [int]ms elapsed time: [int]ms detected hog: [int] set count: [int]

Explanation

This event summary is part of a CPUHOG or TIMEHOG error, providing diagnostic details useful to engineering. Save this summary message along with the HOG error.

Recommended Action

Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If you find none, write a DDTS for this problem.

%EVENTLIB-3-HISTELEM: elem[[int]] event: [chars] [chars] set: [int]ms unset: [int]ms hog check: [dec] caller: [IPV6 address] app-info: [chars]	
Explanation	This event element is part of a CPUHOG or TIMEHOG error, providing diagnostic details useful to engineering. Save all element messages along with the HOG error.
Recommended Action	Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If you find none, write a DDTS for this problem.

%EVENTLIB-3-EVFDREAD : Event notification read failed with err [chars]	
Explanation	This occurs when we fail to read a thread notify event
Recommended Action	Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If you find none, write a DDTS for this problem.

EVENT_TRACE

%EVENT_TRACE-6-ENABLE : Trace already enabled.	
Explanation	Specified event trace has already been enabled
Recommended Action	This is a debug message only. No action is required.

%EVENT_TRACE-3-SIZE_ELEM : Size of trace element = [dec] is greater than size = [dec] allowed	
Explanation	The size of the specified individual trace entry is greater than the allowed size.
Recommended Action	Reduce the individual trace entry size so as not to exceed the max while initializing the event trace

%EVENT_TRACE-3-NUM_ELEM : Number of trace element = [dec] is greater than number = [dec] allowed	
Explanation	The number of trace entries exceed the allowed amount
Recommended Action	Reduce the number of trace entries

%EVENT_TRACE-3-NO_MEM : Not enough memory for [dec] trace elements.	
Explanation	The system memory is insufficient for the number of trace elements specified.
Recommended Action	Reduce the size of the event trace

%EVENT_TRACE-3-NO_FILENAME : Dump file not specified.	
Explanation	No filename has been specified as output for the event trace.
Recommended Action	You must specify the trace dump filename. To specify the trace dump filename, enter the monitor event-trace comp dump-file filename command in global configuration mode

%EVENT_TRACE-3-SIZE_FILENAME : Trace filename size = [dec] greater than size = [dec] allowed	
Explanation	The length of the specified Event Trace filename exceeds the allowed.
Recommended Action	Shorten the filename.

%EVENT_TRACE-3-OPEN_FILE : Couldn't open [chars]	
Explanation	The Event Trace subsystem could not open a file for the specified event trace dump.
Recommended Action	If a file by the same name already exists, rename the dump file or remove the existing file from the file system.

%EVENT_TRACE-3-WRITE_FILE : Error writing to file [chars]	
Explanation	Event trace is not able to write to the specified filesystem
Recommended Action	The filesystem might not be available. Try changing the destination filesystem and dumping there. If none work, copy the error message exactly as it and call your Cisco technical support representative

%EVENT_TRACE-3-CLOSE_FILE : Error closing file [chars]	
Explanation	The Event Trace subsystem can not close the specified file
Recommended Action	No action required. This will not affect system functionality

%EVENT_TRACE-6-NO_FORMATTER: [chars]: no formatter provided, binary dumping.	
Explanation	No formatter function was provided during the initialization of the specified event trace.
Recommended Action	No action is required.

%EVENT_TRACE-3-RESIZE : Enable trace before resizing	
Explanation	The specified event trace must be enabled before resizing occurs.
Recommended Action	Enable the specified event trace.

%EVENT_TRACE-3-OPEN : [chars]: Trace failed to open	
Explanation	Initialization of the specified event trace has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVENT_TRACE-3-CONTINUOUS : Enable trace before setting continuous display	
Explanation	The specified event trace must be enabled before continuous display could occurs.
Recommended Action	Enable the specified event trace.

%EVENT_TRACE-3-NO_TRACE_NAME : Invalid trace name [chars]	
Explanation	There is no trace buffer configured by the name entered.
Recommended Action	Check whether there is an event trace buffer configured by the name entered and then enter the correct trace buffer name.

%EVENT_TRACE-3-GROUP_ID : Duplicate registration of group-id [dec]	
Explanation	Software subsystem is trying to register a group id for event trace which has already been used by another subsystem.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

EVTMON_PROXY

%EVTMON_PROXY-3-PROXY_IPC_INIT_FAILED : [dec]	
Explanation	IPC handler initialization failed.

%EVTMON_PROXY-3-PROXY_IPC_INIT_FAILED: [dec]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVTMON PROXY-4-PROXY IPC INVALID MSG: [hex]

Explanation Received an invalid IPC messages subtype.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVTMON_PROXY-4-PROXY_IPC_EVTMON_FEAT_UPDATE_FAILED : feature user failed to [chars] because of [chars]

Explanation

Event monitor feature user failed to attach or detach.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVTMON PROXY-4-PROXY IPC EVTMON REC UPDATE FAILED: event record update failed

Ex	planation	Е

Event monitor failed to attach or detach event record.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

EVUTIL

%EVUTIL-6-PREREQUISITE : Preferred library is absent	
Explanation	Eventlib has detected that a preferred library is missing from the process.
Recommended Action	This is an informational message.

%EVUTIL-3-PREREQUISITE_INIT: A preferred library has failed to initialize: [chars]

Explanation

Eventlib has detected that a preferred library which provides infrastructure services has failed to fully initialize.

Recommended Action

Review the process logs taking note of the timestamp information to select specific information to review. Copy the message and other related information exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Toolkit at

http://www.cisco.com/cgi-bin/Support/Bugtool/launch_bugtool.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at https://mycase.cloudapps.cisco.com/case, or contact your Cisco technical support representative and provide the representative with the gathered information.

%EVUTIL-3-PERMISSION : Operation not permitted for pid [dec] tid [dec]

Explanation

Eventlib has detected that a process has attempted to invoke an API that is listed as having a level of permission.

Recommended Action

Review the process logs taking note of the timestamp information to select specific information to review. Copy the message and other related information exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Toolkit at

http://www.cisco.com/cgi-bin/Support/Bugtool/launch_bugtool.pl. If you still require assistance, open a case with the Technical Assistance Center via the Internet at https://mycase.cloudapps.cisco.com/case, or contact your Cisco technical support representative and provide the representative with the gathered information.

EXTASSIGNER

%EXTASSIGNER-3-NOCB : Failed to find the skinnyCB

Explanation

Recommended

Action

%EXTASSIGNER-3-NOACTPHONE : Failed to find the calling phone

Explanation

Recommended

Action

%EXTASSIGNER-3	-NOMEM : Failed to malloc
Explanation	
Recommended Action	
%EXTASSIGNER-3	-ERRTAG : Invalid tag([dec])
Explanation	
Recommended Action	
%EXTASSIGNER-3	-NULLPTR : Null pointer ([chars]:[dec])
Explanation	
Recommended Action	
%EXTASSIGNER-3	-ERRSYNC : Failed to sync tag([dec]) to standby CME
Explanation	
Recommended Action	
%EXTASSIGNER-3	-ERRSYNC2 : Failed to sync re-assign tag ([dec]) for [dec] to standby CME
Explanation	
Recommended Action	
%EXTASSIGNER-6- Old pool([dec]).	-ASSIGNED : Extension assignment successful for phone:SEP[chars]. New pool([dec]).
Explanation	Successfully assigned the pool
Recommended Action	No action is required.

%EXTASSIGNER-6-UNASSIGNED: Extension unassignment successful for phone:SEP[chars]. Unassigned
pool([dec]).

Explanation Successfully unassigned the pool

Recommended Action

No action is required.

EZMAN CLIENT

%EZMAN_CLIENT-5-EZ_CLIENT_VLAN_FULL: TCAM Full VLAN is not Able to add

Explanation Rx Sync Failed for Interlaken, Status Timer Expired. So, Resetting the Rx Interlaken

Core

Recommended

Action

No user action is required.

%EZMAN_CLIENT-3-OBJECT_FAIL : Failed to bringup [chars]. Failure reason is [chars]

Explanation Bringup of object(NP/Bay/Interface) has failed in EZMAN. This can be due to any

hardware/software failures and can be a serious error

Recommended

Action

Restart the Linecard.

%EZMAN_CLIENT-3-ECC_SINGLE_BIT_ERROR: Single bit ECC error

ECC error observed on the NP device. Reset the NP Device. **Explanation**

Recommended

Action

This error is usually self-correcting. If the problem persists, the MIP100 hardware may

need to be replaced.

%EZMAN CLIENT-2-ECC DOUBLE BIT ERROR: Double bit ECC errors observed. MIP100 is going to be reloaded to recover

Explanation ECC error observed on the NP device. Reset the NP Device.

Recommended

Action

This error is usually self-correcting. If the problem persists, the MIP100 hardware may need to be replaced.

EZMAN INFRA

%EZMAN_INFRA-3-PLATFORM_ID_ERR: Invalid HW Part number([dec]) and HW Revision([dec])

Explanation

HW Part number and revision read from the IDPROM are not showing up expected values which means the IDPROM is either corrupted or incorrectly programmed.

%EZMAN_INFRA-3-PLATFORM_ID_ERR: Invalid HW Part number([dec]) and HW Revision([dec])

Recommended

Possible Hardware issue. Change the hardware.

Action

EZMAN_RM

%EZMAN_RM-3-SERDES_AUTOTUNE_FAIL: Serdes Autotune [chars] on lane [dec] Explanation NP5 Serdes RX is unable to autotune to the peer device's TX. This is a physical layer issue between NP5 and peer device.

Recommended

Action

OIR the Host-card if possible.

FARM_DSPRM

%FARM_DSPRM-4-NOC5510WARN : dsp service dspfarm can not be configured for this card type.	
Explanation	There is C549 NM-HDV card configured for dspfarm service. Only one dspfarm card type is allowed.
Recommended Action	If C5510 card type dspfarm is desired then remove C549 NM-HDV dspfarm service and reconfigure dspfarm service for this card.

%FARM_DSPRM-6-CALLDROPINFO : dspfarm active calls on this card dsp [dec] channel [dec] will be dropped.	
Explanation	The card has been removed. Dspfarm active calls on this card will be dropped.
Recommended Action	No action is required.

%FARM_DSPRM-6-CARDREMOVEINFO : dspfarm card slot [dec] is removed.	
Explanation	dspfarm card type is remvoed from the slot.
Recommended Action	No action is required.

%FARM_DSPRM-6-CARDINSERTINFO : dspfarm card slot [dec] is inserted.	
Explanation	dspfarm card type is inserted into the slot.
Recommended Action	No action is required.

FEC_ISSU

%FEC_ISSU-3-INIT : FEC ISSU client initialization failed at [chars], error [chars]	
Explanation	FEC ISSU client could not be initialized, this will cause catstrophic failure when ISSU upgrade or downgrade is performed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FEC_ISSU-3-TRANSFORM : FEC ISSU client [chars] transform failed, error [chars]	
Explanation	FEC ISSU client could not transform the message. If the transmit transformation failed, it means that the checkpoint message can not be sent to the standby unit. If the receive transformation failed, it means that the checkpoint message can not be applied on the standby unit. In both cases the FEC state will not be indentical with the active unit.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated version <session_id>)</session_id></cli>

%FEC_ISSU-3-MSG_NOT_OK : FEC ISSU client message [dec] is not compatible	
Explanation	FEC ISSU client received an incompatible message from the peer unit. Since the message is not compatible it can be processed by this unit
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu message group <cli>ent_id> and show issu session <cli>ent_id> and show issu negotiated version <session_id>)</session_id></cli></cli>

%FEC_ISSU-3-MSG_SIZE : FEC ISSU client failed to get the message size for message [dec]	
Explanation	FEC ISSU client failed to calculate message size for the message specified. The OIR ISSU client will not be able to send message to the standby unit.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu message group <cli>elient_id> and show issu session <cli>elient_id> and show issu negotiated version <session_id>)</session_id></cli></cli>

%FEC_ISSU-3-SESSION : FEC ISSU client [chars]	
Explanation	FEC ISSU client observed an error during a session negotiation with the peer unit. When there is a problem with the session the standby unit can not be brought up.

%FEC_ISSU-3-SES	SION : FEC ISSU client [chars]
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu capability entries <cli>client_id> and show issu session <cli>client_id> and show issu negotiated capability <session_id>)</session_id></cli></cli>
%FEC_ISSU-3-SES ([chars])	SION_UNREGISTRY : FEC ISSU client failed to unregister session information. Error: [dec
Explanation	The FEC ISSU client failed to unregister session information.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id> and show issu negotiated capability <session_id>)</session_id></cli>
%FEC_ISSU-3-SEN	ID_FAILED : FEC ISSU client failed to send a negotiation message, error [dec]
Explanation	FEC ISSU client could not send a session negotiation message to the peer. When there is a problem in the negotiation the standby unit can not be brought up.
Recommended Action	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)
%FEC_ISSU-3-BUF Explanation	FER: FEC ISSU client failed to get buffer for message, error [dec] FEC ISSU client failed to get buffer for building a negotiation message. Hence, it can send the negotiation message to the standby unit. When there is a problem in the negotiaiton the standby unit can not be brought up.
Recommended Action	LOG_STD_SH_CMD_ACTION(show logging and show checkpoint client)
%FEC_ISSU-3-CAF	PABILITY : FEC ISSU client [chars]
Explanation	FEC SWITCH ISSU client observed an error during capability negotiaiton. When this error happens there is a mismatch between the client capability between the active and standby unit.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu capability entries <cli>client_id> and show issu session <cli>client_id> and show issu negotiated capability <session_id>)</session_id></cli></cli>
%FEC_ISSU-3-POL	ICY : FEC ISSU client message type [dec] is [chars]
Explanation	FEC ISSU client received an message type which it does not support. The policy is applied to make the session compatible.
Recommended Action	LOG_STD_SH_CMD_ACTION(show issu session <cli>ent_id>)</cli>

FED through FED_QOS_ERRMSG

- FED
- FED_FNF_ERRMSG
- FED_IPC_MSG
- FED_L2M_ERRMSG
- FED_L3M_ERRMSG
- FED_L3_ERRMSG
- FED_PM
- FED_PTP_ERRMSG
- FED_PUNJECT
- FED_QOS_ERRMSG

FED

%FED-2-INIT_FAILED : Module [chars] failed initialization[chars]	
Explanation	The specified module failed initialization. The switch will reload.
Recommended Action	No action is required

%FED-0-HWSTALL : ASIC [dec] CORE [dec] Packet Buffer Complex Stalled. Switch will be reloaded	
Explanation	The specified asic/core packet buffer complex stalled. This is a critical error. This switch will reload. If there is a redundant switch, switch over will happen
Recommended Action	No action is required

FED_FNF_ERRMSG

%FED_FNF_ERRMSG-6-UNSUPPORTED : [chars] is unsupported	
Explanation	The requested configuration is not supported.
Recommended Action	Please do not use the current configuration.

%FED_FNF_ERRMSG-6-NOTALLOWED : [chars] is not allowed.	
Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

%FED_FNF_ERRMSG-3-WDAVCATTACHERROR: Unable to attach flow monitor or IP NBAR to interface [chars]. Flow monitor and IP NBAR are not allowed on the same interface.

Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

%FED_FNF_ERRMSG-3-SGTCATTACHERROR : Detach the existing [chars] before attaching [chars] to interface [chars]. These features cannot co-exist.

Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

%FED_FNF_ERRMSG-3-ATTACHERROR: Failed to attach flow monitor to interface [chars]. Explanation An error occurs when attaching the flow monitor to the interface. Recommended Find out more about the error by using show mgmt-infra trace messages fed-fnf-config-error switch number command

%FED_FNF_ERRMSG-3-DETACHERROR : Failed to detach flow monitor from interface [chars]	
Explanation	Error occurs when detaching the flow monitor from the interface.
Recommended Action	Find out more about the error by using show mgmt-infra trace messages fed-fnf-config-error switch number command

FED_IPC_MSG

%FED_IPC_MSG-5-FAST_RELOAD_COMPLETE : Fast reload operation complete	
Explanation	This is used to indicate that the fast reload is complete.
Recommended Action	No action needed. This is not an error.

FED_L2M_ERRMSG

%FED_L2M_ERRMSG-3-RSRC_ERR : Failed to allocate hardware resource for [chars]	
Explanation	Hardware resource allocation has failed and the entry will not be programmed.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

FED_L3M_ERRMSG

%FED_L3M_ERRMSG-3-RSRC_ERR : Failed to allocate hardware resource for [chars] - rc:[chars]	
Explanation	Hardware resource allocation has failed and the entry will not be programmed.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

FED_L3_ERRMSG

%FED_L3_ERRMSG-3-ecr_err : Platform unicast routing ecr module encountered [chars] error in FED	
Explanation	An error occurred in platform ecr code.
Recommended Action	Find out more about this error by using the show platform ipunicast ecr commands.

%FED_L3_ERRMSG-3-fib_err : Platform unicast routing fib module encountered [chars] error in FED	
Explanation	An error occurred in platform fib code.
Recommended Action	Find out more about this error by using the show platform ipunicast route commands.

%FED_L3_ERRMSG-3-pbr_err : Platform unicast routing pbr module encountered [chars] error in FED	
Explanation	An error occurred in platform pbr code.
Recommended Action	Find out more about this error by using the show platform ipunicast policy commands

Explanation	An error occurred in platform wccp code.
Recommended Action	Find out more about this error by using the show platform ipunicast weep commands
%FED_L3_ERRMS	G-3-RSRC_ERR : Failed to allocate hardware resource for [chars] - rc:[dec]
Explanation	Hardware resource allocation has failed and the entry will not be programmed.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.
%FED_L3_ERRMS([chars]	G-3-mpls_recursive_label_err : Unsupported recursive MPLS label for local_label [int]
Explanation	The specified MPLS local label is recursive and is not yet supported.
Recommended Action	Find out more about this error by using the show commands for the specified local_labe and modify the config using LDP filters to remove recursive labels.
O/ EED 12 EDDMC	G-3-UNSUPPORTED_CMD : [chars] is not supported on the interface [chars]
Explanation Recommended Action	The specified cli is not yet supported. Find out more about this unsupported feature from the release documents and remove the command from the interface config mode
	<u>-</u>
%FED_L3_ERRMS	G-3-MAX_TUNNEL : The maximum number of Tunnel has been reached
Explanation	Hardware resource allocation has failed and the entry will not be programmed.
Recommended Action	New Tunnels will not be working as expected.
	G-3-mpls_ecmp_modify_err : MPLS Load Balance modify is not supported [int]
Explanation	Modification of an ECMP object with MPLS Adjacencies is not supported yet. It is not an expected event
Recommended Action	Find out more about this error by using the show commands for the specified object and identify the possible trigger for the modify.

%FED_L3_ERRMSG-3-mpls_pause_create: Critical limit reached for MPLS [chars] resource. Create paused	
Explanation	The specified MPLS local label is recursive and is not yet supported.
Recommended Action	Find out more about this error by using the show commands for the specified local_label and modify the config using LDP filters to remove recursive labels.

%FED_L3_ERRMSG-3-mpls_resume_create : Resuming create for MPLS [chars] resource.	
Explanation	The specified MPLS local label is recursive and is not yet supported.
Recommended Action	Find out more about this error by using the show commands for the specified local_label and modify the config using LDP filters to remove recursive labels.

%FED_L3_ERRMSG-3-mpls_out_of_resource : Out of resource for MPLS [chars]. Failed to program [chars] in hardware	
Explanation	Running out of Hardware resource to support the scale of this MPLS feature.
Recommended Action	Verify supported scale for the platform from sdm and reduce the scale accordingly. Capture show platform command for mpls summary, tcam utilization and resource utilization

%FED_L3_ERRMSG-3-mpls_unsupported_feature : Unsupported feature. Failed to program [chars] in hardware	
Explanation	The feature is not yet supported.
Recommended Action	Find out more about this unsupported feature from the release documents and remove the command from the interface config mode

%FED_L3_ERRMSG-3-intf_err : [chars] interface [chars]	
Explanation	Error in HW programming for Interface.
Recommended Action	Find out more about this failure from ifm show outputs and debugs for the interface

FED_PM

%FED_PM-3-HW_ERROR : Port Manager error -[chars] hardware update failed.	
Explanation	An error occurred in Port Manager code.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_PM-3-RESRC_ERROR : Port Manager error -[chars] resource access failed.	
Explanation	An error occurred in Port Manager code.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_PM-3-FRU_TRANSCEIVER_TIMEOUT : Transceiver event handling for interface [chars] timed out. Remove and re-insert the FRU module containing this interface to recover.	
Explanation	Than handling onf a transceiver event took too long for the given interface.
Recommended Action	Remove and re-insert the FRU module containing this interface. The system should recover from this failure condition after that.

%FED_PM-3-FRU_SWITCH_TIMEOUT : Transeiver update timed out. Remove and re-insert all FRUs in this switch to recover.	
Explanation	An FRU update event took too long to process on this switch. The FRUs on this switch may not be recognized or function properly after this.
Recommended Action	Remove and re-insert all FRUs on this switch. The system should recognize and process them correctly after that.

%FED_PM-3-FRU_TIMEOUT : FRU module [dec] bringup timed out. Remove and re-insert it to recover.	
Explanation	The given FRU module in the switch in question could not be recognized because it took too long do so.
Recommended Action	Remove and re-insert the specified FRU module. The system should recognize it correctly after that.

FED_PTP_ERRMSG

%FED_PTP_ERRMSG-6-UNSUPPORTED : [chars] is unsupported	
Explanation	The requested configuration is not supported.
Recommended Action	Please do not use the current configuration.

%FED_PTP_ERRMSG-6-NOTALLOWED : [chars] is not allowed.	
Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

%FED_PTP_ERRMSG-3-ATTACHERROR : Failed to run PTP [chars].	
Explanation	An error occurs when running PTP.
Recommended Action	Find out more about the error by using show mgmt-infra trace messages fed-ptp-config-error switch number command

%FED_PTP_ERRMSG-3-DETACHERROR : Failed to run PTP [chars]	
Explanation	Error occurs when running PTP.
Recommended Action	Find out more about the error by using show mgmt-infra trace messages fed-ptp-config-error switch number command

FED_PUNJECT

%FED_PUNJECT-6-PKT_CAPTURE_FULL : Punject pkt capture buffer is full. Use show command to display the punted packets.	
Explanation	All the available punt capture buffers have been written with punted packets.
Recommended Action	No action is needed.

FED_QOS_ERRMSG

%FED_QOS_ERRMSG-3-TABLEMAP_INIT_ERROR : Failed to initialize [chars].	
Explanation	An error occurred during table-map initialization.
Recommended Action	Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-3-TABLEMAP_INGRESS_HW_ERROR : Failed to [chars] for [chars]: code [dec].	
Explanation	An error occurred when programming ingress table-map to hardware.

Recommended Action

failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED QOS ERRMSG-3-TABLEMAP EGRESS HW ERROR: Failed to [chars] for [chars]: code [dec].

Explanation

An error occurred when programming egress table-map to hardware.

Recommended Action

failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-4-TABLEMAP_OVERFLOW: Failed to attach [chars]. No more table-maps are available.

Explanation

The system supports up to 16 table-maps per direction. This limit has been reached.

Recommended Action

failed actionUnconfigure some of the table-maps to make the resource available.

%FED_QOS_ERRMSG-3-LABEL_2_QUEUE_MAPPING_HW_ERROR: Failed to [chars] for [chars]: code [dec].

Explanation

An error occurred in programming label to queue map.

Recommended Action

failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-4-LABEL_2_QUEUE_MAPPING_OVERFLOW: Failed to [chars]. No more queue-maps are available.

Explanation

The system supports up to 8 queue-maps. This limit has been reached.

Recommended Action

failed actionUnconfigure some of the queuing policies to make the resource available.

%FED_QOS_ERRMSG-3-QUEUE_BUFFER_HW_ERROR: Failed to [chars] for [chars]: code [dec].

Explanation

An error occurred when programming the queue buffer.

%FED_QOS_ERRMSG-3-QUEUE_BUFFER_HW_ERROR: Failed to [chars] for [chars]: code [dec].

Recommended Action

failed actionFind out more about the error by using the show tech-support priveleged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED QOS ERRMSG-3-QUEUE SCHEDULER HW ERROR: Failed to [chars] for [chars]: code [dec].

Explanation

An error occurred when programming the queue scheduler.

Recommended Action

failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-3-AFD_QUEUE_HW_ERROR: Failed to program AFD [chars] virtual queue for [chars].

Explanation

An error occurred in programming the Approximate Fair Dropping virtual queue.

Recommended Action

Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED QOS ERRMSG-4-TCAM OVERFLOW: Failed to program TCAM for policy-map [chars] on [chars].

Explanation

The TCAM resources are exhausted.

Recommended

lended Unconfigure features to make TCAM resources available.

Action

%FED_QOS_ERRMSG-4-APPLICATION_ID_OVERFLOW: Failed to allocate application ID for policy-map [chars] on [chars].

Explanation

The application IDs are exhausted.

Recommended

Action

Reduce the number of applications to make application ID available.

%FED_QOS_ERRMSG-4-POLICER_OVERFLOW: Failed to [chars] for [chars]. No policer resource is available.

Explanation

The policer resource limit has been reached.

Recommended

failed actionUnconfigure some policers to make the resource available.

Action

%FED_QOS_ERRMSG-4-NETFLOW_TABLE_OVERFLOW: Failed to program netflow entries for policy-map
[chars] for client mac:[chars] iifid:[hex]. No netflow resource is available.

Explanation The netflow resources are exhausted.

Recommended

Action

Unconfigure features to make the netflow resource available.

%FED_QOS_ERRMSG-3-NETFLOW_TABLE_HW_ERROR: Failed to program netflow entries for policy-map [chars] for client mac:[chars] iifid:[hex]. code:[dec].

Explanation An error occurred in programming netflow table.

Recommended Action Find out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-3-AFD_POLICER_HW_ERROR: Failed to [chars] for [chars].

Explanation An error occurred in programming the Approximate Fair Dropping policer.

Recommended Action failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-3-POLICER_HW_ERROR: Failed to [chars] for [chars]: code [dec].

Explanation An error occurred in programming the policer.

Recommended Action failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

%FED_QOS_ERRMSG-4-POLICER_MAP_TABLE_OVERFLOW: Failed to [chars] for [chars]. No more policer map tables are available.

Explanation The ASIC supports up to 64 policer map tables. This limit has been reached. **Recommended** failed actionUnconfigure some policer maps to make the resource available. **Action**

%FED_QOS_ERRMSG-3-POLICER_MAP_HW_ERROR : Failed to [chars] for [chars]: code [dec].	
Explanation	An error occurred in programming the policer map.
Recommended Action	failed actionFind out more about the error by using the show tech-support privileged EXEC command and by copying the error message exactly as it appears on the console or system log and entering it in the Output Interpreter tool. Use the Bug Toolkit to look for similar reported problems.

$\label{lem:constraint} \mbox{\ensuremath{\$ \text{FED_QOS_ERRMSG-4-OUTPUT_CLIENT_POLICY_ERROR}: Unsupported output client policy([chars]) - range operators.}$

ExplanationUnsupported policy.Recommended ActionRange operators are not supported in client output policy

%FED_QOS_ERRMSG-4-OUTPUT_ACS_CLIENT_POLICY_ERROR: Unsupported output client policy([chars]).

Explanation Unsupported policy.

Recommended Unsupported client output policy

Action

%FED_QOS_ERRMSG-4-CONFIGURE_PORT_TYPE_HW_ERROR: Failed to configure port [chars] as [chars] port in hardare. rc:[dec].

Explanation The port could not be configured in hardware **Recommended** Try to shutdown the port and then unshut the port **Action**

FED_SRVO_ERRMSG through FLEXDSPRM

- FED_SRVO_ERRMSG
- FED_STP_ERRMSG
- FED_VLAN_TRANSLATE_ERRMSG
- FFP_HW_IRQ
- FIB
- FILESYS
- FILESYS_RFS

- FILTER_BINARY_NOTIFICATION
- FLASH_CHECK
- FLEXDSPRM

FED_SRVO_ERRMSG

%FED_SRVO_ERRMSG-6-UNSUPPORTED : [chars] is unsupported	
Explanation	The requested configuration is not supported.
Recommended Action	Please do not use the current configuration.

%FED_SRVO_ERRMSG-6-NOTALLOWED : [chars] is not allowed.	
Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

%FED_SRVO_ERRMSG-3-ATTACHERROR : Failed to run SRVO [chars].	
Explanation	An error occurs when running SRVO.
Recommended Action	Find out more about the error by using show mgmt-infra trace messages fed-srvo-config-error switch number command

%FED_SRVO_ERRMSG-3-DETACHERROR : Failed to run SRVO [chars]	
Explanation	Error occurs when running SRVO.
Recommended Action	Find out more about the error by using show mgmt-infra trace messages fed-srvo-config-error switch number command

FED_STP_ERRMSG

$\% FED_STP_ERRMSG-3-MAX_INSTANCES: The \ maximum \ number \ of \ STP \ instances \ has \ been \ reached: [dec]$	
Explanation	The maximum number of STP instances that can be programmed has been reached.
Recommended Action	Delete or resolve loops manually for the vlans created further.

FED_VLAN_TRANSLATE_ERRMSG

%FED_VLAN_TRANSLATE_ERRMSG-6-UNSUPPORTED : [chars] is unsupported	
Explanation	The requested configuration is not supported.
Recommended Action	Please do not use the current configuration.

%FED_VLAN_TRANSLATE_ERRMSG-6-NOTALLOWED : [chars] is not allowed.	
Explanation	The requested configuration is not allowed.
Recommended Action	Please try to modify your configuration.

$\% FED_VLAN_TRANSLATE_ERRMSG-3-ATTACHERROR: Failed \ to \ run\ VLAN_TRANSLATE\ [chars].$	
Explanation	An error occurs when running VLAN_TRANSLATE.
Recommended Action	Find out more about the error by using show mgmt-infra \ trace messages fed-vlan_translate-config-error switch number \ command

%FED_VLAN_TRANSLATE_ERRMSG-3-DETACHERROR : Failed to run VLAN_TRANSLATE [chars]	
Explanation	Error occurs when running VLAN_TRANSLATE.
Recommended Action	Find out more about the error by using show mgmt-infra \ trace messages fed-vlan_translate-config-error \ switch number command

FFP_HW_IRQ

%FFP_HW_IRQ-3-NON_FATAL_INTERRUPT : [int] errors in the last [int] seconds, MSGDEF_LIMIT_MEDIUM		
Explanation	Accumulation of Cavium hardware-generated error	
Recommended Action	LOG_STD_ACTION	

%FFP_HW_IRQ-3-TOO_MANY_NON_FATAL_INTERRUPTS:	
Explanation	Aborting due to too many Cavium hardware-generated errors
Recommended Action	LOG_STD_ACTION

FIB

%FIB-2-IDBQINIT : Error initializing CEF IDB queue	
Explanation	Initialization of the CEF IDB queue could not be accomplished because of a low memory condition.
Recommended Action	Reduce other system activitiy to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

%FIB-2-LINECARDINIT : Error initializing CEF Linecard queue	
Explanation	Initialization of the CEF linecard queue could not be accomplished because of a low memory condition.
Recommended Action	Reduce other system activitiy to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

%FIB-2-XDRINIT : Error initializing CEF xdr chunks	
Explanation	Initialization of the CEF xdr chunks could not be accomplished because of a low memory condition.
Recommended Action	Reduce other system activitiy to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

%FIB-2-FIBFEATSESINIT : Error initializing CEF repop feature session queue	
Explanation	Initialization of a CEF feature session queue could not be accomplished because of a low memory condition.
Recommended Action	Reduce other system activitiy to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

%FIB-2-DFIBSWITCH: Error trying to turn on Distributed CEF without CEF on	
Explanation	IPV4FIB_INTERNAL_ERROR
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-FIBXDRLEN : Invalid XDR length. Type [dec][chars]. XDR/buffer len [dec]/[dec]	
Explanation	IPV4FIB_INTERNAL_ERROR

%FIB-3-FIBXDRLEN: Invalid XDR length. Type [dec][chars]. XDR/buffer len [dec]/[dec]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-FIBBADXDRSLOT : Invalid XDR slot. Type/len/slot [dec]/[dec]/[chars]. XDR at [hex]

Explanation IPV4FIB INTERNAL ERROR

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-4-FIBSPECIALPREFIX : Invalid Special Prefix Type. Type [dec]

Explanation IPV4FIB_INTERNAL_ERROR

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-4-FIBEVENT: Invalid event. Type [chars], event [dec]

Explanation IPV4FIB INTERNAL ERROR

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-4-FIBXDRINV : Invalid format. [chars] [chars] ([dec])

Explanation IPV4FIB_INTERNAL_ERROR

Recommended Action

%FIB-2-FIBDISABLE : Fatal error, slot [chars]: [chars]	
Explanation	An internal software error has occurred because of an IPC problem between the LC and the RP. CEF switching has been disabled on the specified slot.
Recommended Action	Enter the clear cef linecard [slot no] command, then check the status of the line card by entering the show cef linecard command. If the status shows that the line card is still disabled, disable and re-enable DCEF and check the status of the line card again. LOG_STD_RECUR_ACTION

%FIB-3-INVALIDSTATE : Slot [chars] in invalid transition from [chars] to [chars]	
Explanation	An internal software error ocurred. Linecard is in incorrect state
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-4-FIBLCTUNSEQ: [chars] Error Initializing/Updating Linecard Tunnel Configuration	
Explanation	Configuration of a Tunnel on this linecard may not have been successful because of an internal software error.
Recommended Action	Reconfigure the Tunnel concerned. If problem persists copy the message exactly as it appears, and report it to your technical support representative.

%FIB-6-FIBLCTUNDELSEQ : Update received on a linecard for a deleted tunnel([chars]) - ignored.	
Explanation	An update was received on a linecard for a tunnel that has already been deleted and the update was ignored.
Recommended Action	No action is required.

%FIB-4-FIBCBLK : Missing cef table for tableid [dec] during [chars] event	
Explanation	IPV4FIB_INTERNAL_ERROR
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-2-FIBDOWN : CEF has been disabled due to a low memory condition. It can be re-enabled by configuring ip cef [distributed]	
Explanation	CEF was disabled because of a low memory condition.
Recommended Action	Reduce other system activity to ease memory demands. If conditions warrant, upgrade the RP so that it has more DRAM.

%FIB-2-FIB_OVERLENGTH_XDR : Overlength CEF XDR message - len [dec] > [dec] from [chars]	
Explanation	An internal software error occurred preventing the sending of an CEF XDR message.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-FIBSBINIT : Error initializing [chars] subblock data structure. [chars]	
Explanation	Initialization of the specified CEF subblock data structure could not be accomplished.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-FIBSBNOFN : Missing [chars] subblock [chars] function for [chars]	
Explanation	Functions for distributing this subblock are missing from the image.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-FIBPENDINGLIST : Error queueing interface [chars] to CEF pending event list.	
Explanation	Queueing an interface to the CEF pending up event list failed
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-MAC_ACCT : [chars]: [chars]	
Explanation	IPV4FIB_INTERNAL_ERROR
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FIB-3-PREC_ACCT : [chars]:	
Explanation	IPV4FIB_INTERNAL_ERROR
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FILESYS

Explanation	A file system's status has changed. Follow any instructions provided with the message
Recommended Action	No action is required.
0/ FII FOVO F 1F1 AC	GH : Internal Flash [chars] [chars]
%FILE 3 1 3-5-IFLA	mi i internar i raen [enare]
Explanation	A file system's status has changed. Follow any instructions provided with the message

%FILESYS-5-UNKNDEV : Unknown device [chars] [chars]	
Explanation	A file system's status has changed. Follow any instructions provided with the message.
Recommended Action	No action is required.

%FILESYS-3-FLASH : [chars] [chars] error [dec]	
Explanation	A file system error has occurred.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FILESYS-4-RCSF : [chars] ([dec]) <[chars]>	
Explanation	A Running config sync file error has occurred.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FILESYS-5-MISMATCH : [chars] device programming algorithm mismatch detected, reformat is recommended	
Explanation	The flash device programming algorithm written to the device when the flash was formatted is different from what the current running software detected. A reformat of the flash device will solve the problem.
Recommended Action	No action is required.

%FILESYS-3-IPC : [chars] [chars]: IPC error [[chars]]	
Explanation	RFS operation failed due to an IPC error.
Recommended Action	

%FILESYS-5-CFLASH : Compact flash card [chars] [chars]	
Explanation	A file system's status has changed. Follow any instructions provided with the message.
Recommended Action	

%FILESYS-4-CLPDINT : Management interrupts are [chars] for pcmcia device in socket [dec]. [chars]	
Explanation	A faulty PCMCIA flash device might be generating spurious insert or remove interrupts continiously. The pcmcia controller will be set temporarily to disable interrupt generation and will be reenabled after a few seconds. This is to avoid storming CPU with spurious interrupts. If the (alternate) pcmcia device is inserted while the interrupts are disabled, sometimes the device may not be readable. You have to remove and reinsert the pcmcia device once again.
Recommended Action	Replace the pcmcia flash device with an alternate one

FILESYS_RFS

%FILESYS_RFS-3-IPC : [chars] [chars]: msg_type [[dec]] sub_type [[dec]]: IPC error [[chars]]	
Explanation	RFS operation failed due to an IPC error.
Recommended Action	

%FILESYS_RFS-4-RFS_REQUEST_TIMEOUT: Timeout has occurred while executing the RFS request on file [chars] [[dec]].	
Explanation	A RFS request is sent to server from the client. While executing the request on the server side, timeout has occurred at the client side.
Recommended Action	No action is required.

FILTER_BINARY_NOTIFICATION

%FILTER_BINARY_NOTIFICATION-5-MERGE_COMPLETED : Merged logs generation completed.	
Explanation	Notification to user that merged logs are generated
Recommended Action	Go to bootflash and view the merged logs

FLASH_CHECK

%FLASH_CHECK-3-DISK_QUOTA : Flash disk quota exceeded [free space is [dec] kB] - Please clean up files on bootflash.	
Explanation	The remaining free space on the flash disk is below the recommended threshold of at least 30 percent of the installed RP memory. This limits the system from core files necessary to root cause critical system faults.
Recommended Action	Please remove unneeded files from bootflash: device. Any core files under the bootflash:/core directory should be reported and then deleted.

FLEXDSPRM

%FLEXDSPRM-5-CB_UPDOWN : Channel Bank [chars] state is [chars]	
Explanation	Channel Bank status has been changed
Recommended Action	See if the voice ports in the channel bank are UP

%FLEXDSPRM-5-OUT_OF_RESOURCES: [chars]	
Explanation	Flex DSPRM temporarily fail to allocate a DSP for this call. A oversubscription has happened and the current free DSP MIPS/Credits are not sufficient to admit a new call.
Recommended Action	Check availability of router DSP resource and DSP sharing configurations

%FLEXDSPRM-6-DSP_USAGE : DSP [chars] usage has reached [dec]%%	
Explanation	Usage of DSP resources has reached a certain percentage.
Recommended Action	Examine whether or not enough DSP resources are reserved.

%FLEXDSPRM-3-TDM_CONNECT : failed to connect voice-port ([dec]/[dec]/[dec]) to dsp_channel([dec]/[dec]/[dec])	
Explanation	TDM connection between Analog/VWIC and the DSP has failed
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FLEXDSPRM-5-TDM_SLOT : voice channel is being shared from slot [dec]. Configure network-clock-participate slot [dec]	
Explanation	Configure network-clock-participate slot for sharing DSPs
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FLEXDSPRM-3-UNSUPPORTED_CODEC : codec [chars] is not supported on dsp [dec]/[dec]	
Explanation	Call failed due to the dsp does not support the codec.
Recommended Action	Check dsp capability and make the call on supported dsp

FLEX_DNLD through **FMANRP_MPLS**

- FLEX_DNLD
- FLOWSPEC
- FMANFP
- FMANRP
- FMANRP_ACL
- FMANRP_DPSS
- FMANRP_EVPN
- FMANRP_IPSEC
- $\bullet \ FMANRP_MFR$
- FMANRP_MPLS

FLEX_DNLD

%FLEX_DNLD-1-NOPCIMEMORY : VPM ([dec]/[dec]), PCI memory unavailable.	
Explanation	The router or access server could not allocate memory for the descriptors.
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative.

%FLEX_DNLD-1-INCORRECT_DSP_ID : AIM VOICE at slot [dec] receives data from incorrect DSP-ID [dec].	
Explanation	The DSP ID provided by FPGA for download is not valid.
Recommended Action	Call your technical support representative for assistance.

%FLEX_DNLD-3-ERROR_FIRMWARE_DNLD : DSP firmware download fails for slot [dec] dsp_id [dec]	
Explanation	Error initializing the DSP with the application firmware.
Recommended Action	Power down, reinsert Port Module and reboot. If message recurs, call your technical support representative for assistance.

%FLEX_DNLD-3-NO_FIRMWARE_DNLD : No DSP firmware download invoked for slot [dec], no DSPs on the card	
Explanation	No DSP on the card.
Recommended Action	Plug in DSP on the Network Module

%FLEX_DNLD-1-T00BIG : [chars], packet(size [dec]) too big.	
Explanation	A packet greater than the 264 bytes received on this interface.
Recommended Action	The system should recover. No action is required. If the problem reccurs, it indicates an error that might be related to data traffic patterns. Copy the error message exactly as it appears, and report it to your technical support representative.

%FLEX_DNLD-3-ERROR_ANALYZE : Error analyzing the device in slot [dec].	
Explanation	The Port module in this slot could not be recognized.
Recommended Action	Power down, reinsert Port Module and reboot. If message recurs, call your technical support representative for assistance.

%FLEX_DNLD-1-NO_RING_DESCRIPTORS : No more ring descriptors available on slot [dec] dsp [dec].	
Explanation	The dspfw dnld driver cannot queue messages upto the egress queue for FPGA to transmit.
Recommended Action	Copy the error message exactly as it appears, and report it to your technical support representative. Reset the DSP's on this port module.

FLOWSPEC

%FLOWSPEC-3-CLIENT_ALLOC : Failed to alloc ([int] hdr) + ([int] items)*([int] bytes) = ([int] total bytes) for '[chars]', errno [dec]:[chars].	
Explanation	The FlowSpec client infra has failed to allocate memory. This may be due to lowmemory conditions on this particular RP/LC, or this client may be using morememory than it is allowed.
Recommended Action	Reduce system scale.

%FLOWSPEC-3-CLIENT_ENABLE: Failed to initialize '[chars]' when enabling FlowSpec feature, [hex]:[chars].	
Explanation	When 'flowspec' configuration is first added, the FlowSpec client infrainitializes in client processes, namely BGP. Something has failed in thisprocess any may prevent FlowSpec from functioning.
Recommended Action	Remove and re-add 'flowspec' configuration. If the problem repeats, contactCisco support.

%FLOWSPEC-3-MGR_ALLOC : Failed to alloc ([int] hdr) + ([int] items)*([int] bytes) = ([int] total bytes) for '[chars]', errno [dec]:[chars].	
Explanation	The FlowSpec Manager process (flowspec_mgr) has failed to allocate memory. This may be due to low memory conditions on this particular RP/LC, or this process may be using more memory than it is allowed.
Recommended Action	Reduce system scale.

%FLOWSPEC-3-MGR_CLASS_CREATE: Failed to create inline-class for flow [chars] with actions [chars] in table [chars], overall:[hex]:[chars], [hex]:[chars].	
Explanation	FlowSpec failed to create the inline-class representing the flow in the table (VRF+AFI). This will prevent the flow from functioning in this table.
Recommended Action	Unconfigure and reconfigure local-install for this table. FlowSpec can further be entirely unconfigured and reconfigured. If the problem persists, contact Cisco support.

%FLOWSPEC-3-MGR_EVM : FlowSpec Manager failed to receive event from [chars] EVM, [hex]:[chars].	
Explanation	The event processing infra has returned a fatal error.
Recommended Action	Allow FlowSpec Manager to restart. If the problem persists, contact Cisco support.

Explanation	An internal software error occurred.
Recommended Action	*SUPPORT*

%FLOWSPEC-3-MGR_INIT : FlowSpec Manager failed to initialize '[chars]', [hex]:[chars].	
Explanation	When 'flowspec' configuration is first added, the FlowSpec Manager (flowspec_mgr) process starts and initializes. Something has failed in this proceedure and may prevent FlowSpec from functioning.
Recommended Action	Allow FlowSpec Manager to restart. You can further remove and re-add 'flowspec' configuration. If the problem persists, contact Cisco support.

%FLOWSPEC-3-MGR_LOCK : FlowSpec Manager lock operation [chars] failed, error %#d.	
Explanation	An internal lock has failed.
Recommended Action	FlowSpec manager may be restarted, if it doesn't restart automatically. If the problem persists, contact Cisco support.

$\label{lem:constraint} \parbox{$^{\bullet}$ FLOWSPEC-3-MGR_POLICY_ATTACH: Failed to attach policy-map [chars] for table [chars], [hex]: [chars]. }$	
Explanation	FlowSpec failed to attach the policy-map for this table (VRF+AFI). This will prevent flows from functioning on this table.
Recommended Action	Unconfigure and reconfigure local-install for this table. FlowSpec can further be entirely unconfigured and reconfigured. If the problem persists, contact Cisco support.

%FLOWSPEC-3-MGR_POLICY_CREATE: Failed to create policy-map [chars] for table [chars], [hex]:[chars].	
Explanation	FlowSpec failed to create the policy-map for this table (VRF+AFI). This will prevent flows from functioning on this table.
Recommended Action	Unconfigure and reconfigure local-install for this table. FlowSpec can further be entirely unconfigured and reconfigured. If the problem persists, contact Cisco support.

%FLOWSPEC-3-M([hex]:[chars].	GR_POLICY_DELETE : Failed to delete policy-map [chars] handle %#llx for table [chars],
Explanation	FlowSpec failed to delete the policy-map for this table (VRF+AFI). This may leave the system in an inconsistent state for this table and prevent FlowSpec from recreating the table.

%FLOWSPEC-3-MGR_POLICY	_DELETE : Failed to delete policy-map [chars] handle %#llx for table [chars],
[hex]:[chars].	

Recommended Action Unconfigure and reconfigure local-install for this table. FlowSpec can further be entirely unconfigured and reconfigured. If the problem persists, contact Cisco support.

FMANFP

Action

%FMANFP-6-IPACCESSLOGP : list [chars] [chars] [chars] [chars]([int]) [chars]-> [chars]([int]), [int] packet[chars]	
Explanation	A packet matching the log criteria for the given access list was detected.
Recommended	No action is required.

%FMANFP-6-IPACCESSLOGNP : list [chars] [chars] [int] [chars] [chars]-> [chars], [int] packet[chars]	
Explanation	A packet matching the log criteria for the given access list was detected.
Recommended Action	No action is required.

%FMANFP-6-IPACCESSLOGDP : list [chars] [chars] [chars] [chars] [chars]-> [chars] ([int]/[int]), [int] packet[chars]	
Explanation	A packet matching the log criteria for the given access list was detected.
Recommended Action	No action is required.

%FMANFP-6-IPV6ACCESSLOGP : list [chars] [chars] [chars] [chars]([int]) [chars]-> [chars]([int]), [int] packet[chars]	
Explanation	A packet matching the log criteria for the given access list was detected.
Recommended Action	No action is required.

%FMANFP-6-IPV6ACCESSLOGDP: list [chars] [chars] [chars] [chars] [chars]-> [chars] ([int]/[int]), [int] packet[chars]	
Explanation	A packet matching the log criteria for the given access list was detected.
Recommended Action	No action is required.

%FMANFP-6-IPV6ACCESSLOGNP : list [chars] [chars] [int] [chars] [chars]-> [chars], [int] packet[chars]						
Explanation	A packet matching the log criteria for the given access list was detected.					
Recommended Action	No action is required.					
%FMANFP-6-FMAI	NACLLOGMISSMSG : access-list logging datapath rate-limited or missed [int] packet[chars					
Explanation	Some packet matching logs were missed because the access list log messages were rate-limited or no access list log buffers were available.					
Recommended Action	No action is required.					
%FMANFP-6-CRYI	PTO_DEVICE_REQUEST_COMPLETE : Crypto-device is ready to process packets					
Explanation Crypto-device is load with new core based on user request. Now it is read packets						
Recommended Action	No action is required.					
%FMANFP-3-CRYI request will be dis	PTO_DEVICE_REQUEST_FAILED : Crypto-device is busy processing last request. This scarded					
Explanation	Crypto-device is still processing previous reload request or still processing crypto feature packets. New request will not be applied					

%FMANFP-6-CRYPTO_DEVICE_NOT_PRESENT : Hardware crypto-device is not present. Request aborted		
Explanation	Hardware crypto-device is not present on the system. User request doesn't apply or be executed. This may not be an error.	
Recommended Action	No action is required.	

%FMANFP-3-LICENSE_THPUT_INVALID : Invalid throughput [int]kbps		
Explanation	The throughput value is invalid. The forwarding engine will not operate at the throughput value.	

Recommended

Action

No action is required.

SE_THPUT_INVALID : Invalid throughput [int]kbps		
Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If find none, write a DDTS for this problem.		
O_LICENSE_THPUT_THRESHOLD_EXCEED : Average crypto throughput rate exceeded nsed crypto bandwidth of [int] bps during [dec] sampling periods in the last 24 hours, lec] seconds		
To monitor crypto throughput and, to generate notification/warning if the average throught utilization over a longer time are approaching or exceeding the cypro licensed bandwidth		
No action is required.		
O_LICENSE_THPUT_MAX_APPROACHED : Average crypto throughput rate approached pandwidth of [int] bps during [dec] sampling periods in the last 24 hours, sampling ands		
To monitor crypto throughput and, to generate notification/warning if the average through utilization over a longer time are approaching or exceeding the cypro license bandwidth		
No action is required.		
ESSLOGSGP : ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' c-ip='[chars]' src-port='[int]' dest-ip='[chars]' dest-port='[int]' sgt='[int]' dgt='[int]' s='[int]'		
A packet matching the log criteria for the given access list was detected.		
No action is required.		
SSLOGSGNP : ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' p='[chars]' dest-ip='[chars]' sgt='[int]' logging_interval_hits='[int]'		
A packet matching the log criteria for the given access list was detected.		
No action is required.		

%FMANFP-6-IPACCESSLOGSGDP: ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' protocol='[chars]' src-ip='[chars]' dest-ip='[chars]' type='[int]' code='[int]' sgt='[int]' dgt='[int]' logging_interval_hits='[int]'

Explanation A packet matching the log criteria for the given access list was detected.

Recommended Action No action is required.

%FMANFP-6-IPV6ACCESSLOGSGP: ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' protocol='[chars]' src-ip='[chars]' src-port='[int]' dest-ip='[chars]' dest-port='[int]' sgt='[int]' dgt='[int]' logging_interval_hits='[int]'

Explanation A packet matching the log criteria for the given access list was detected.

Recommended Action No action is required.

%FMANFP-6-IPV6ACCESSLOGSGNP: ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' protocol='[int]' src-ip='[chars]' dest-ip='[chars]' sgt='[int]' dgt='[int]' logging_interval_hits='[int]'

Explanation A packet matching the log criteria for the given access list was detected.

Recommended

No action is required.

Action

%FMANFP-6-IPV6ACCESSLOGSGDP: ingress_interface='[chars]' sgacl_name='[chars]' action='[chars]' protocol='[chars]' src-ip='[chars]' dest-ip='[chars]' type='[int]' code='[int]' sgt='[int]' dgt='[int]' logging interval hits='[int]'

Explanation A packet matching the log criteria for the given access list was detected.

Recommended

Action

No action is required.

FMANRP

%FMANRP-4-INVALID_CCE_POSITION : Invalid position '[dec]' prevented [chars]	
Explanation	A messaging error has occurred during service-policy modification and the configuration could not be downloaded properly
Recommended Action	Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If you find none, write a DDTS for this problem.

%FMANRP-3-OBJ_DWNLD_TO_FP_FAILED : [chars] download to FP failed		
Explanation	An object has failed to download to the forwarding processor (FP)	
Recommended Action	Examine the process logs to identify the cause for object download failure	

FMANRP_ACL

%FMANRP_ACL-4-NOSWIDB : Sub-interface is null		
Explanation	An unexpected condition has occurred which is due to the absence of a swidb structure.	
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show ip interface command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.	

%FMANRP_ACL-4-NOSB : Subblock on interface [chars] ([hex]) is null		
Explanation	An unexpected condition has occurred which is due to the absence of a subblock structure on interface.	
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show ip interface command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.	

%FMANRP_ACL-4-NOACL : ACL is null		
Explanation	An unexpected condition has occurred which is due to the absence of an ACL structure.	
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show ip access-list command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.	

%FMANRP_ACL-4-NOV4ACE: v4 ACE is null

Explanation An unexpected condition has occurred which is due to the absence of an v4 ACE

structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP ACL-4-NOV6ACE: v6 ACE is null

Explanation An unexpected condition has occurred which is due to the absence of an v6 ACE

structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ipv6 access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-NOMACACE: mac ACE is null

Explanation An unexpected condition has occurred which is due to the absence of an mac ACE

structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show access-list** command to gather data that may help identify the return of the error. Also perform a general of the Dug Toollist.

nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-INVALIDV4ACETYPE : v4 ACE type is invalid

Explanation

An unexpected condition has occurred which is due to the type of v4 ACE created

%FMANRP_ACL-4-INVALIDV4ACETYPE: v4 ACE type is invalid

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-INVALIDV60P: Operation is invalid

Explanation

An unexpected condition has occurred which is due to the operation performed

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ipv6 access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP ACL-4-UPDV4STATSERR: Update v4 ACL statistics error

Explanation

An unexpected condition has occurred when updating v4 ACL statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP ACL-4-UPDV6STATSERR: Update v6 ACL statistics error

Explanation

An unexpected condition has occurred when updating v6 ACL statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ipv6 access-list** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-UPDMACSTATSERR : Update mac ACL statistics error

Explanation An unexpected condition has occurred when updating mac ACL statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show access-list** command to gather data that may help identify the

nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-TMPLACLINITERR: Template ACL initialization error

Explanation An unexpected condition has occurred on template ACL initialization

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show memory** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-TMPLACLNOMEMERR: Template ACL no memory error

Explanation An unexpected condition has occurred on template ACL processing

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show memory** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-4-TMPLACLDISABLEERR: Not enough resources to disable template ACL

Explanation Not enough resurces to store individual ACLs

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip access-list template summary** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_ACL-: ([dec])	3-EXPOG	ACLLIMITERR : Expan	ded OGACL ([c	hars])) size ([dec]) exceed	led MAX ACL limit
T 1 4		1.100401	1 1/1		A CIT II II C	1 1

Explanation

Recommended Action

Expanded OGACL size exceeded the maximum ACL limit. Command rejected

Copy the error message exactly as it appears on the console or in the system log. Issue the **Reduce # of ACEs in the ACL** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP_DPSS

$\label{localize} {\tt \%FMANRP_DPSS-3-DPSSFOIPCALLOC: Failed\ to\ alloc\ IPC\ buffer\ for\ dpss\ feature\ object\ [hex]\ configmessage}$

Explanation

This operation to allocate IPC buffer for dpss feature object configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSFOTDLMSGMARSHAL : Failed to copy dpss feature object config message to IPC buffer for fo_hdl [hex]

Explanation

This operation to build a TDL message for dpss feature object configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSF0IOSDENQUEUE : Failed to enqueue dpss feature object [hex] config message for transmission

Explanation

This operation to enqueue an IPC message for sending has failed.

Recommended Action

%FMANRP_DPSS-3-DPSSFOTDLCREATE : Failed to create tdl msg for dpss feature object [hex] config message		
Explanation	This operation to create an TDL message has failed.	
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.	

%FMANRP_DPSS-3-DPSSF0TDLSET: Failed to set tdl msg detail for dpss feature object [hex] config message		
Explanation	This operation to set an TDL message has failed.	
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.	

%FMANRP_DPSS-3-DPSSGLOBALTDLCREATE : Failed to create tdl msg for dpss global config message	
Explanation	This operation to create an TDL message has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSGLOBALTDLSET : Failed to set tdl msg detail for dpss global config message	
Explanation	This operation to set an TDL message has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSGLOBALIPCALLOC : Failed to alloc IPC buffer for dpss global config message	
Explanation	This operation to allocate IPC buffer for doss global configuration has failed

%FMANRP_DPSS-3-DPSSGLOBALIPCALLOC: Failed to alloc IPC buffer for dpss global config message

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSGLOBALTDLMSGMARSHAL : Failed to copy dpss global config message to IPC buffer

Explanation

This operation to build a TDL message for dpss global configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_DPSS-3-DPSSGLOBALIOSDENQUEUE : Failed to enqueue dpss global config message for transmission

Explanation

This operation to enqueue an IPC message for sending has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP EVPN

%FMANRP_EVPN-3-UNSPOP: Unsupport operation

Explanation

An unexpected operation is get during EVPN configuration

Recommended Action

FMANRP_IPSEC

%FMANRP_IPSEC-6-HAPI_PCP_NACK: [chars]: PCP NACK (trans [hex], opcode [hex], errcode [hex]): crypto hardware configuration may be out of sync.	
Explanation	A failure has occured during security policy downloading in crypto hardware. The command is rejected.
Recommended Action	The configuration may be ignorable or recovered automatically in crypto hardware. The session may still be functional but less than optimal performance. If you determine that the system is adversely affected then Embedded Services Processor (ESP) tracelog should be collected LOG STD ACTION

%FMANRP_IPSEC-3-HAPI_PCP_UNEXP_REPLY : [chars]: PCP (trans [hex], opcode [hex]): unexpected reply from crypto hardware.	
Explanation	An unexpected internal software error. Engineering must be reported and investigate this occurrence.
Recommended Action	Report this occurrence to Engineering. Use Topic to search for a similar DDTS. If you find none, write a DDTS for this problem.

${\bf FMANRP_MFR}$

%FMANRP_MFR-3-TDLFAIL : Unable to send [chars] [chars] message to Forwarding Manager Process ([chars])	
Explanation	An unexpected condition has occurred which resulted in a configuration not being sent to the Forwarding Manager Processs.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_MFR-3-BNDLFAIL : Unable to [chars] bundle [chars]	
Explanation	An unexpected condition has occurred at Bundle configuration
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_MFR-3-BLFAIL : Unable to [chars] link [chars] [chars]	
Explanation	An unexpected condition has occurred at Bundle link configuration %s
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_MFR-3-BLCFGFAIL : Unable to [chars] link [chars] [chars]	
Explanation	An unexpected condition has occurred at Bundle link configuration %s
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP_MPLS

%FMANRP_MPLS-3-N00BJ : Object entry is null	
Explanation	An unexpected condition has occurred which is due to the absence of an object entry structure.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show mpls command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_MPLS-3-ENQUEFAIL: Unable to send [chars] [chars] message to Forwarding Manager Process	
Explanation	An unexpected condition has occurred which resulted in a configuration not being sent to the Forwarding Manager Processs.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_MPLS-3-UNSPTYPE : Not supported bundle type [dec]	
Explanation	An unexpected condition has occurred which is due to an operation request to an unsupported bundle oce type is received.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP_NAT through **FME_DP**

- FMANRP_NAT
- FMANRP_NETFLOW
- FMANRP_PBR
- FMANRP_PFR
- FMANRP_QOS
- FMANRP_SC
- FMANRP_SSLVPN
- FMD
- FME
- FME_DP

FMANRP_NAT

%FMANRP_NAT-4-NOSWIDB : Sub-interface is null	
Explanation	An unexpected condition has occurred which is due to the absence of a swidb structure.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show ip interface command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IFTDLMSGMARSHAL : Failed to copy interface config essage to IPC buffer for Interface [chars] ([hex]), domain [chars], operation [chars]

Explanation This operation to build a TDL message for interface configuration has failed.

%FMANRP_NAT-3-IFTDLMSGMARSHAL : Failed to copy interface config essage to IPC buffer for Interface [chars] ([hex]), domain [chars], operation [chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP NAT-4-NONATSERVICE : Service structure is null

Explanation

An unexpected condition has occurred which is due to the absence of a NAT service structure

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-SERTDLMSGMARSHAL : Failed to copy service config message to IPC buffer for application type [dec], protocol type [dec], port [dec]

Explanation

This operation to build a TDL message for service configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-SERVICERM : Failed to delete NAT services for appl type [chars], protocol [chars], port [dec]

Explanation

An unexpected condition has occurred which is due to the failure to remove data structures for NAT special services.

Recommended Action

%FMANRP_NAT-4-NOPOOL : Pool structure is null

Explanation

An unexpected condition has occurred which is due to the absence of a NAT pool

structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-4-NOMAPPING: A mapping structure is null

Explanation

An unexpected condition has occurred which is due to the absence of a NAT mapping

structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-4-BADACTION: Invalid action [dec] for NAT configuration

Explanation

An unexpected condition has occurred which is invalid action for a NAT configuration.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-POOLTDLMSGMARSHAL : Failed to copy pool config message to IPC buffer for pool [chars] (id [dec])

Explanation

This operation to build a TDL message for pool configuration has failed.

Recommended Action

%FMANRP_NAT-3-MAPPINGTDLMSGMARSHAL : Failed to copy mapping config message to IPC buffer for mapping id [dec] (vrf table id [dec])

Explanation

This operation to build a TDL message for mapping configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IFADDRTDLMSGMARSHAL : Failed to copy interface address change message to IPC buffer for interface [chars], new address [IP address]

Explanation

This operation to build a TDL message for NAT interface address configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-VRFDELTDLMSGMARSHAL : Failed to copy VRF delete message to IPC buffer for vrf table id [dec]

Explanation

This operation to build a TDL message for vrf deletion configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-TIMEOUTTDLMSGMARSHAL : Failed to copy timeout config message to IPC buffer for timeout type [dec]

Explanation

This operation to build a TDL message for timeout configuration has failed.

Recommended Action

%FMANRP_NAT-4-NORANGE : Pool address range structure is null	
Explanation	An unexpected condition has occurred which is due to the absence of a NAT pool address range structure.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-RANGETDLMSGMARSHAL: Failed to copy pool address range config message to IPC buffer for pool [chars], range start [IP_address], range end [IP_address] Explanation This operation to build a TDL message for address range configuration has failed. Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-PORTLISTTDLMSGMARSHAL : Failed to copy portlist config message to IPC buffer for addr [IP_address], proto [dec], start_port [dec], end_port [dec]	
Explanation	This operation to build a TDL message for portlist add/delete has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-4-NOACL : Access list is null	
Explanation	An unexpected condition has occurred which is due to the absence of an access list structure.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show ip access-lists command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-MAXENTRYTDLMSGMARSHAL : Failed to copy max entry config message to IPC buffer for type [chars], entry data [hex], max_limit [dec]

Explanation

This operation to build a TDL message for max entry add/delete has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-STATSUPDTDL : Failed to update NAT [chars] statistics

Explanation

An unexpected condition has occurred when updating statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IPALIASTDL: Error with ipalias message received from data path

Explanation

An unexpected condition has occurred with received ipalias message from data path

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IPALIASTYPE : Received ipalias message from data path with unsupported address type [dec]

Explanation

An unexpected condition has occurred with received ipalias message from data path with unsupported address type

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IPSTATICROUTETDL : Error with static ip route message received from data path

Explanation

An unexpected condition has occurred with received static ip route message from data path

%FMANRP_NAT-3-IPSTATICROUTETDL: Error with static ip route message received from data path

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IPSTATICROUTETYPE : Received ip static route message from data path with unsupported address type

Explanation

An unexpected condition has occurred with received static ip route message from data path with unsupported address type

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-PORTLISTTDL: Error with portlist allocation request message received from data path

Explanation

An unexpected condition has occurred with received portlist allocation request message

from data path

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

$\label{lem:continuous} \begin{tabular}{l} \$FMANRP_NAT-3-PORTLISTTYPE: Address type [dec] for global address in the portlist allocation request is not supported \end{tabular}$

Explanation

An unexpected address type has occurred with received portlist allocation request

message from data path

Recommended Action

$\label{lem:continuous} \begin{tabular}{ll} \$FMANRP_NAT-3-PORTLISTPROTO: Protocol type [dec] for global addr [IP_address] in the portlist allocation request is not supported \end{tabular}$

Explanation

An unexpected protocol type has occurred with received portlist allocation request message from data path

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP NAT-3-DEBUGTDLMSGMARSHAL: Failed to copy debug NAT request message to IPC buffer

Explanation

This operation to build a TDL message for debug NAT command has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-IOSDENQUEUE: Failed to enqueue NAT [chars] message for transmission

Explanation

This operation to enqueue an IPC message for sending has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-AVLTREEWALK : Failed to walk NAT [chars] database for [chars]

Explanation

This operation to perform stale processing has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-AVLDELETE: Failed to delete node from NAT [chars] database for [IP_address]

Explanation

This operation to perform delete processing has failed.

%FMANRP_NAT-3-AVLDELETE: Failed to delete node from NAT [chars] database for [IP_address]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-WLANSESSTDL : Error with WLAN session message received from data path	
Explanation	An unexpected condition has occurred with received WLAN session message from data path
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-WLANSESSTYPE : Received WLAN session message from data path with unsupported address type [dec]	
Explanation	An unexpected condition has occurred with received WLAN session message from data path with unsupported address type
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-WLANSESSIDB : Received WLAN session message from data path with nil input interface for inside local host [IP_address]	
Explanation	An unexpected condition has occurred with received WLAN session message from data path with nil input interface
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-4-NOLOGGINGPARAM: Highspeed logging structure is nil

Explanation

An unexpected condition has occurred which is due to the absence of a logging parameter structure.

%FMANRP_NAT-4-NOLOGGINGPARAM: Highspeed logging structure is nil

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show running** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-4-LOGGING_PARAM: Highspeed logging export [chars] [int]nsupported

Explanation

An unsupported exporting paremeter for highspeed logging on data path is received.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show running** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP NAT-4-NOREPLICATEPARAM: Session replication structure is nil

Explanation

An unexpected condition has occurred which is due to the absence of a session replication parameter structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show running** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-MIBEVENT : Failed to get NAT MIB response message: [chars]

Explanation

An unsupported error occured with waiting for NAT MIB response message.

Recommended Action

%FMANRP_NAT-3-INVALID_ADDRESS : Received an invalid address [IP_address]	
Explanation	An unsupported address for the given config was received.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-MSGALLOCERR : Failed to allocate message	
Explanation	When attempting to send message to dataplane, there was not enough memory to allocate the message.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NAT-3-NATSETTDLMSGFAIL : When download [chars], failed to set a field in message	
Explanation	sotware error.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP_NETFLOW

%FMANRP_NETFLOW-3-CACHETDLMSGMARSHAL : Failed to copy cache config message to IPC buffer for cache type [dec]	
Explanation	The operation of building a TDL message for cache configuration has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-AGGRCACHENULL : The pointer for aggregation cache type [dec] is NULL

Explanation An unexpected condition has occurred which is due to the absence of an aggregation cache data structure.

%FMANRP_NETFLOW-3-AGGRCACHENULL: The pointer for aggregation cache type [dec] is NULL

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip cache flow** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support

%FMANRP_NETFLOW-3-UNKNOWNCACHETYPE: Unknown cache type [dec] received

Explanation

The cache configuration command has failed due to unknown cache scheme type.

representative and provide the representative with the gathered information.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-UNKNOWNCACHECMD: Unknown aggregation cache command [dec] received

Explanation

The aggregation cache configuration command has failed due to unknown command.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP NETFLOW-4-NOSWIDB: Sub-interface is null

Explanation

An unexpected condition has occurred which is due to the absence of a swidb structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-4-NOFIBIDB: fibdb for interface [chars] is null

Explanation

An unexpected condition has occurred which is due to the absence of a fibidb structure.

%FMANRP_NETFLOW-4-NOFIBIDB: fibdb for interface [chars] is null

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-IFFLOWTDLMSGMARSHAL : Failed to copy interface flow config message to IPC buffer for [chars]

Explanation

The operation of building a TDL message for interface flow configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-NOSAMPLERNAME : Sampler-map name is null

Explanation

An unexpected condition has occurred which is due to the absence of a sampler-map

name.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the show sampler command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP NETFLOW-3-NOSAMPLER: Sampler for sampler-map name [chars] is null

Explanation

An unexpected condition has occurred which is due to the absence of a sampler-map

structure

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show sampler** command to gather data that may help identify the nature of

the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-SAMPLERTDLMSGMARSHAL: Failed to copy sampler-map config message to IPC buffer for [chars]	
Explanation	The operation of building a TDL message for sampler-map configuration has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-EXPORTERTDLMSGMARSHAL: Failed to copy exporter config message to IPC buffer for cache type [dec] Explanation The operation of building a TDL message for exporter configuration has failed. Recommended Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical

support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-4-EXPORTERVERSION : Failed to change default exporter version to [dec]	
Explanation	The operation of changing the default exporter version has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the <code>show ip flow export</code> command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-CLRSTATSTDLMSGMARSHAL : Failed to copy clear statistics message to IPC buffer	
Explanation	The operation of building a TDL message for clearing statistics in the data path has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-STATSUPDTDL: Failed to update netflow [chars] statistics	
Explanation	An unexpected condition has occurred when updating statistics
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-INVALIDFLOWDEFCPP : CPP Flow definition can not be created [int]	
Explanation	The operation of building a flow definition using flow fields received from CPP has failed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-EXPORTERSRCIFINVALID : Management interface ([chars]) cannot be used as source for an exporter	
Explanation	Exporter configuration failed because the management interface cannot be configured as source interface
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_NETFLOW-3-EXPORTERVRFINVALID : Management vrf ([chars]) cannot be used as exporter destination	
Explanation	Exporter configuration failed because management vrf cannot be used as exporter destination
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP PBR

%FMANRP_PBR-3-RTMAPNULL: The route-map structure for [chars] is NULL

Explanation An unexpected condition has occurred due to the absence of an internal route-map

data structure.

Recommended

Action

show route-map

%FMANRP_PBR-3-RTMAP_NAME_NULL: The route-map name for [chars] is NULL

Explanation An unexpected condition has occurred due to the absence of an internal route-map

data structure.

Recommended

Action

show route-map

%FMANRP PBR-3-INVALIDIF: The interface specified for '[chars]' is not valid

Explanation An non-existent interface is specified for the policy based routing route-map operation

specified in the message.

Recommended

Action

show interface

%FMANRP_PBR-3-UNSUPPORTED_RMAP : Route-map [chars] has unsupported options for Policy-Based Routing. It has been removed from the interface, if applied.

Explanation The route-map attached to an interface for policy routing contains an action that is not

supported on this platform. This is a hardware limitation.

Recommended

Action

Reconfigure the route-map. Use only 'permit' entries and 'set ip next-hop' action in the

route-map.

%FMANRP_PBR-3-UNSUPPORTED_RMAP_COMMAND : This Policy-Based Routing command is not supported on this platform. Use the no form of this command to remove it from configurations

Explanation Policy-Based Routing is not supported on this platform

Recommended

Action

Remove this command

FMANRP_PFR

SEXPLANATION An unexpected condition has occurred which is due to the NULL value of the input parameter. | Recommended | Copy the error message exactly as it appears on the console or in the system log. Issue the show oer border command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_PFR-4-NOINTF : PfR Interface [chars] not exist, can't be [chars]	
Explanation	An unexpected condition has occurred which is due to the absence of MCP PfR interface info.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show oer border command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_PFR-4-UNSUPPORTED : Unsupported action, [chars]	
Explanation	An unexpected condition has occurred which is due to and unsupported action being executed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show oer border command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP QOS

%FMANRP_QOS-3-ACTNOCLASSMAP: Class-map information not found

Explanation

An unexpected condition has occured when trying to determine class-map information for one of the classes in a policy-map.

%FMANRP_QOS-3-ACTNOCLASSMAP: Class-map information not found

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-ACTNOPOLICYMAP: Policy-map information not found

Explanation

An unexpected condition has occured when trying to determine policy-map information for one of the service policies attached to an interface.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSTDLMARSHAL : Failed to copy more than [dec] bytes of message [chars], length [dec] into IPC buffer

Explanation

An internal error occured when trying to build an IPC message.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSAPIPARAM: Internal QOS API error.

Explanation

An internal API error occured. QOS configuration may be limited.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. 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

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSIDBSP : Service policy [[chars]] installation error: invalid interface type [dec]	
Explanation	An invalid interface type was encountered when trying to configure a service policy. This service policy could not be installed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show policy-map command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSGIDBSP : Service policy [[chars]] installation error: invalid interface type [dec]	
Explanation	An invalid interface type was encountered when trying to configure a service policy. This service policy could not be installed.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show policy-map command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-QOSSTACK : Failed to install all classes for policymap [chars], excessive stack usage	
Explanation	An operation to configure the classes within a policymap has failed due to a resource issue. QoS configuration for this policymap is unlikely to work.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Issue the show policy-map command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSCLASSDEL: Error trying to remove class [chars] from policymap [chars]

Explanation An operation to remove a class from a policy has failed due to an internal error.

%FMANRP_QOS-3-QOSCLASSDEL: Error trying to remove class [chars] from policymap [chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map** command to gather data that may help identify the nature

of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-6-QOSCLASSEXIST : class [chars] (id [int]) in policymap [chars] (id [int]) already exists

Explanation

This is an informational message and no action is required.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a

case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP QOS-3-NOPOLICERSTATS: policer stats entry not found for class [int].[int], target [int]

Explanation

An internal error occured when looking up policer statistics.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support

representative and provide the representative with the gathered information.

%FMANRP QOS-3-NOACCOUNTSTATS: account stats entry not found for class [int].[int], target [int]

Explanation

An internal error occured when looking up account statistics.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-NOSETSTATS: set stats entry not found for class [int].[int], target [int]

Explanation

An internal error occurred when looking up set statistics.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show policy-map interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-QIDGENFAIL : qid generation failed, reverting to default

Explanation

An internal error occured during platform qos initialization.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-QOSUBR: qos can not be attached to the target with UBR configured

Explanation

An error occured to attach gos to ATM VC/VP target with UBR configured

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-NOFAIRQONVC : fair-queue can not be configured on the parent queue of an ATM VC, use child queue instead

Explanation

Configuring fair-queue on the parent queue of an ATM VC is not supported

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-CLMODIFYFAIL: classmap [chars] is currently used by policymap, please remove policymap from all targets before the modification

Explanation

An internal error occured when classmap being modified

%FMANRP_QOS-4-CLMODIFYFAIL: classmap [chars] is currently used by policymap, please remove policymap from all targets before the modification

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-CLPOLFAIL : No support for client policy with policing in class-default and marking in custom class

Explanation

An internal error occured during installing qos policy.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

$\%FMANRP_QOS-4-MPOLDMVPNGRE$: Only Shape and/or BRR is allowed on the QoS policy on GRE tunnel on MPoL hierarchy

Explanation

An error occurred during MPoL check between DMVPN and GRE tunnel QoS policy

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP QOS-3-QOSTMPLCREATEFAIL: QoS template interface creation failed for policy [chars]: [chars]

Explanation

An error occured during template interface creation

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP QOS-3-QOSTMPLDELETEFAIL: QoS template interface deletion failed for policy [chars]: [chars]

Explanation

An error occured during template interface deletion

%FMANRP_QOS-3-QOSTMPLDELETEFAIL: QoS template interface deletion failed for policy [chars]: [chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP QOS-3-QOSTMPLNONEXIST : QoS template does not exist in [chars] for policymap [chars]

Explanation

QoS template information does not exist

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QOSTMPLDBERROR: Failed to [chars] record for policymap [chars], err [chars]

Explanation

Database operation failed for record of the policymap

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP QOS-3-PRILEVELSUPPORT: Priority with level 3 is not supported. Service-policy: [chars]

Explanation

Priority level 3 support is only for AVB policy. Hence configuration is rejected.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-MARKDOWNCHECK: Only markdown with a table-map is supported.

Explanation

Error occured while performing exceed action check on the policy attached

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-CONFACTCHECK : Conform-action in a policer can only be transmit. Policy Rejected.	
Explanation	Error occured while performing conform action check on the policer.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-SHAPEBWSUPPORT: Shape and bandwidth in the same class is unsupported. Policy Rejected. Service-policy: [chars] Explanation Error occured while performing qos policy check. Recommended Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-QBUFFERSCHECK: Sum of configured qbuffer ratios should be less than 100. Configuration not accepted. Service-policy: [chars] Info: classes for which qbuffer ratio is not configured is given a buffer ratio 1	
Explanation	Error occured while performing queue buffers policy install check. Wrong configuration
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-HWIDBCHECK : Configuring service-policy on interface [chars] is not allowed	
Explanation	Error occured while attaching policy on gigethernet0/0.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-HIERPOLICYCHECK: Hierarchical Policy must have child under all user defined classes for wired ports. Service-policy: [chars]

Explanation Error occured while attaching a hierarchical policy

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-3-CHILDPOLICYCHECK: Only 2 level policy is supported. Service-policy: [chars]

Explanation Error occurred while attaching a hierarchical policy

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-COPPMODIFY: Police rate modification for COPP system class ([chars]) is discouraged. User can go to default rate by running 'cpp system-default' CLI.

Explanation User modified police rate for COPP system classes.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_QOS-4-COPPMODRANGE : Police rate modification for COPP system class ([chars]) is out-of-range. User can go to default rate by running 'cpp system-default' CLI.

Explanation	User modified police rate for COPP system classes.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP SC

%FMANRP_SC-3-SCTXTDLMSGMARSHAL : Failed to copy service context config message to IPC buffer for sctx_name id [dec]

Explanation

This operation to build a TDL message for service context configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SC-3-DBGTDLMSGMARSHAL: Failed to copy debug SC request message to IPC buffer

Explanation

This operation to build a TDL message for debug SC command has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SC-3-SCIOSDENQUEUE: Failed to enqueue SC [chars] message for transmission

Explanation

This operation to enqueue an IPC message for sending has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SC-3-INTFTDLMSGMARSHAL: Failed to copy interface config message to IPC buffer for Interface [chars] ([hex]), operation [chars]

Explanation

This operation to build a TDL message for interface configuration has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SC-4-SCNOSWIDB: Sub-interface is null

Explanation

An unexpected condition has occurred which is due to the absence of a swidb structure.

%FMANRP_SC-4-SCNOSWIDB: Sub-interface is null

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the **show ip interface** command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit

(https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet

(https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SC-4-NOSERVICECTX : A mapping structure is null

Explanation

An unexpected condition has occurred which is due to the absence of a SC mapping structure.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SC-4-SCBADACTION: Invalid action [dec] for SC configuration

Explanation

An unexpected condition has occurred which is invalid action for a SC configuration.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Issue the command to gather data that may help identify the nature of the error. Also perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMANRP SSLVPN

%FMANRP_SSLVPN-3-STATSCLEARERR : Unable to send clear WEB VPN context stats message. [chars] ([dec])

Explanation

This operation to build a TDL messages for WEB VPN context stats clearing has failed.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SSLVPN-3-STATSGUPDERR : Update WEB VPN context stats error. [chars] ([dec])

Explanation

An unexpected condition has occurred when updating global sslvpn statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-STATSWVUPDERR: [chars]: [chars]

Explanation

An unexpected condition has occurred when updating ssl web vpn context statistics

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-CFGSTATUSERR : [chars]: [chars]

Explanation

An unexpected condition has occurred when got status of configuration

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SSLVPN-3-GWERR : Failed [chars]: [chars]

Explanation

An unexpected condition has occurred in configuration processing causing configuration

Recommended

Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SSLVPN-3-VWCONFERR : Failed [chars]: [chars]

Explanation

An unexpected condition has occurred during WebVPN Context configuration causing failure.

%FMANRP_SSLVPN-3-VWCONFERR: Failed [chars]: [chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-PKIERR : Failed [chars]: [chars]

Explanation An unexpected condition has occurred in configuration processing causing configuration

failure.

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SSLVPN-3-AAATDLERR: [chars][chars]. [chars]

Explanation An unexpected condition has occurred in processing AAA request/reply message

causing AAA handling failure.

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP_SSLVPN-4-AAAFRIPWARN : [chars]Invalid framed ip address [IP_address] received from AAA. Not sending user config

Explanation Wrong AAA server config.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-RRITDLERR: [chars][chars]. [chars]

Explanation An unexpected condition has occurred in processing of SSLVPN route inject/remove

message

%FMANRP_SSLVPN-3-RRITDLERR: [chars][chars]. [chars]

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-RRICHUNKERR: [chars]

Explanation

Error has occurred when requested memory for SSLVPN route handling

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FMANRP SSLVPN-3-CONDDEBERR : [chars]. [chars]

Explanation

An unexpected condition has occurred in processing conditional debug message

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FMD

%FMD-3-IPC_OPEN_REPLY: IPC Open Reply failed, request [int]

Explanation

For a request from upper FMD software stack layers it was not possible to open the reply buffer. The consequence of this could be a stuck binding that cannot be established etc. In rare cases this could also affect other operations such as feature activation.

Recommended

This is normally a software issue. LOG STD RECUR ACTION

Action

%FMD-3-IPC_NORES : No space for the IPC reply, size [int]

Explanation

For a request from upper FMD software stack layers it was not possible to allocate space for a reply for the specified size. The consequence of this could be a stuck binding that cannot be established etc. In rare cases this could also affect other operations such as feature activation.

Recommended

Action

This is normally a software issue. LOG_STD_RECUR_ACTION

%FMD-2-IPC_INIT : IPC message handler registration failure, rc [int]	
Explanation	Registering an IPC message handler for the FMD feature failed. This will cause the feature to not function.
Recommended Action	This is normally a software issue. The consequences are that the FMD feature will not function. LOG_STD_ACTION

FME

%FME-3-IPC_OPEN_REPLY : IPC Open Reply failed, request [int]	
Explanation	For a request from upper FME software stack layers it was not possible to open the reply buffer. The consequence of this could be a stuck monitor that cannot be established etc. In rare cases this could also affect other operations such as feature activation.
Recommended Action	This is normally a software issue. LOG_STD_RECUR_ACTION

%FME-3-IPC_NORES : No space for the IPC reply, size [int]	
Explanation	For a request from upper FME software stack layers it was not possible to allocate space for a reply for the specified size. The consequence of this could be a stuck monitor that cannot be established etc. In rare cases this could also affect other operations such as feature activation.
Recommended Action	This is normally a software issue. LOG_STD_RECUR_ACTION

%FME-2-IPC_INIT : IPC message handler registration failure, rc [int]	
Explanation	Registering an IPC message handler for the FME feature failed. This will cause the feature to not function.
Recommended Action	This is normally a software issue. The consequences are that the FME feature will not function. LOG_STD_ACTION

$\mathbf{FME}_{-}\mathbf{DP}$

%FME_DP-3-DEBUG_REG_FAILED : Flow Metric Engine fails to registrate with Conditional Debugging.	
Explanation	Flow Metric Engine fails to registrate with Conditional Debugging infra.
Recommended Action	LOG_STD_ACTION

FMFP through FRAG

- FMFP
- FMFP_ACL
- FMFP_CXSC
- FMFP_QOS
- FMFP_URPF
- FNF
- FNF_PROXY
- FPD_MGMT
- FR
- FRAG

FMFP

%FMFP-3-INTERFACE_OBJECT_NOT_FOUND : Interface object lookup by [chars] not found for interface [int]	
Explanation	The desired interface object was not found.
Recommended Action	Examine the interface state in the operating system, route processor (RP) and forwarding processor (FP) forwarding manager logs.

%FMFP-3-OBJ_DWNLD_TO_DP_FAILED : [chars] download to DP failed	
Explanation	An object has failed to download to the data plane
Recommended Action	Examine the list of error objects in the forwarding processor (FP) forwarding manager asynchronous object logs.

%FMFP-3-OBJ_DWNLD_TO_DP_STUCK : AOM download to Data Plane is stuck for more than [int] seconds [chars]	
Explanation	An object download from FMAN-FP to lower layer has taken long time. It can be caused by incomplete configuration or software defects
Recommended Action	Run show platform software object-manager fp [active standby] [pending-issue-update pending-issue-batch] sorted <min_pending_time> to see the sorted list of update/batch/ command in pending state for more than the min_pending_time. For incomplete configuration, use show platform platform software object fp [active standby] resolve to see if there is any resolve object</min_pending_time>

%FMFP-6-OBJ_DWNLD_TO_DP_RESUME : AOM download of objects to Data Plane is back to normal		
Explanation	An object download from FMAN-FP to lower layer has finished after a temporary stuck. It can be caused by incomplete configuration or software defects	
Recommended Action	check if there is any functional impact after recovery	

%FMFP-3-OBJ_ACK_FROM_DP_STUCK : AOM ack download to Data Plane is stuck for more than [int] seconds [chars]			
Explanation	An object ack from lower layer to FMAN-FP has taken long time. It can be caused by incomplete configuration or software defects		
Recommended Action	Run show platform software object-manager fp [active standby] [pending-ack-update pending-ack-batch pending-ack-commands] sorted <min_pending_time> to see the sorted list of update/ batch/command in pending state for more than the min_pending_time. For incomplete configuration, use show platform platform software object fp [active standby] resolve to see if there is any resolve object</min_pending_time>		

%FMFP-6-OBJ_ACK_FROM_DP_RESUME : AOM ack of objects to Data Plane is back to normal		
Explanation	An object ack from lower layer to FMAN-FP has finished after a temporary stuck. It can be caused by incomplete configuration or software defects	
Recommended Action	check if there is any functional impact after recovery	

%FMFP-3-DP_NOMEM : DP not enough memory. [chars]				
Explanation	An object download to DP failed because the memory of DP is not enough.			
Recommended Action	Run show platform resource to see the memory usage			

FMFP_ACL

%FMFP_ACL-3-ACL_OBJECT_DOWNLOAD : [chars][chars] fail to download because [chars].		
Explanation	The access control list (ACL) object has failed to download. This could be due to a hardware or software resource limitation or a software defect.	
Recommended Action	Check the logs for information on the relevant object download states. Remove the ACL attachment to the interface or delete the ACL. Reboot the forwarding processor (FP).	

%FMFP_ACL-3-ACL_LIMIT_EXCEEDED : ACL [chars] exceeded limitation of [int] ACEs per ACL		
Explanation A software limitation has been exceeded.		
Recommended Action	Reduce the access control list (ACL) configuration. A reboot of the forwarding processor (FP) is recommended.	

%FMFP_ACL-3-ACL_PROTOCOL_CHECK: ACL[chars] protocol does not match what was previously configured			
Explanation	The error occurs for one of two reasons. An access control list (ACL) reference was made to an ACL of a different protocol or an ACL was added or edited when there were similarly named ACL references of a different protocol		
Recommended Action	Remove the conflicting ACL or the conflicting ACL references.		

%FMFP_ACL-3-ACL_MODIFY_FAILED : ACL:[chars] modification through object group edit failed		
Explanation	Object-group used in the ACL was modified. Those changes could not be accommodated in the ACL	
Recommended Action	Fix the object-group changes. Delete ACL and reconfigure it	

%FMFP_ACL-3-SGACL_OBJECT_DOWNLOAD : SGACL Cell ([dec] [dec]) policy [chars] fail to download because [chars].		
Explanation	The SGACL policy has failed to download. This could be due to a hardware or software resource limitation or a software defect.	
Recommended Action	Check the logs for information on the relevant object download states. Remove the SGACL policy for that cell, correct the error and reconfigure it	

FMFP_CXSC

%FMFP_CXSC-3-CXSC_INITIALIZATION : [chars] Returned: [chars]		
Explanation	The CXSC INITIALIZATION has FAILED. This could be due to a hardware or software resource limitation or a software defect.	
Recommended Action	Check memory usage and router configuration and try to re-activate virtual service again. If it shows the same results then please contact TAC.	

%FMFP_CXSC-3-CXSC_DEINITIALIZATION : [chars] Returned: [chars]			
Explanation	The CXSC DEINITIALIZATION has FAILED. This could be due to a hardware or software resource limitation or a software defect.		

%FMFP	CXSC-3-CXSC	DEINITIALIZATION:	[chars]	l Returned: I	[chars]
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Recommended Action

Check memory usage and router configuration and try to re-activate virtual service again. If it shows the same results then please contact TAC.

%FMFP_CXSC-3-CXSC_DOMAIN_CONFIG: [chars] Returned: [chars]

The CXSC DOMAIN CONFIG DOWNLOAD has FAILED. This could be due to a **Explanation**

hardware or software resource limitation or a software defect.

Recommended Action

Check memory usage and router configuration and try to re-activate virtual service again. If it shows the same results then please contact TAC.

%FMFP_CXSC-3-CXSC_POLICY_DOWNLOAD : [chars] Returned: [chars]

Explanation The CXSC POLICY DOWNLOAD has FAILED. This could be due to a hardware or

software resource limitation or a software defect.

Recommended

Check memory usage and router configuration and try to re-activate virtual service Action

again. If it shows same results then please contact TAC.

%FMFP_CXSC-6-CXSC_POLICY_DOWNLOAD_SUCCESS: New policy version: [int] has now been installed

and is active **Explanation**

The CXSC POLICY DOWNLOAD of the numbered version has succeeded.

Recommended Action

This an informational message only, no action is required. Note that policy version is not monotonically increasing so there is nothing to be concerned about if the current installed policy version is less than the previous installed policy version.

FMFP_QOS

%FMFP_QOS-6-QOS_STATS_STALLED: statistics stalled

Explanation QoS statistics are temporarily stalled. This is an informational message.

Recommended

Action

No action is required.

%FMFP_QOS-6-QOS_STATS_PROGRESS: statistics are progressing

Explanation QoS statistics are now progressing normally. This is an informational message.

Recommended

Action

No action is required.

FMFP_URPF

%FMFP_URPF-3-OBJECT_DOWNLOAD : Unicast RPF [chars] on inteface [chars] fail to download because [chars].		
Explanation	The unicast reverse path forwarding (URPF) operation failed to download. This can be caused by a hardware or software resource limitation or a software defect.	
Recommended Action	Check the logs for information on the relevant download states.Remove the uRPF feature enabled on any interface. Reboot the forwarding processor (FP).	

%FMFP_URPF-3-LIST_DOWNLOAD : Unicast RPF list [chars] for list [int] fail to download because [chars].		
Explanation	The unicast reverse path forwarding (URPF) list failed to download. This can be caused by a hardware or software resource limitation or software defect.	
Recommended Action	Check the logs for information on the relevant download states. Reboot the forwarding processor (FP).	

FNF

%FNF-6-AGER_OVERRIDE : Flow [chars] time modified by [chars] to [dec]		
Explanation	The aging timer has been modified and may be different from configured value.	
Recommended Action	No action is required.	

%FNF-6-ERROR : FNF error: [chars]		
Explanation	An FNF error occurred.	
Recommended Action	For more information, repeat the action with FNF debugging enabled.	

%FNF-6-CONFIGURATION : Invalid FNF configuration: [chars]		
Explanation	An invalid FNF configuration was detected.	
Recommended Action	Review the FNF configuration before repeating the action.	

$\% FNF-3-LC_STATUS: Flow\ monitor\ [chars]\ can\ not\ be\ added\ to\ [chars],\ rejected\ on\ module\ [chars]: [chars]$		
Explanation	The flow monitor has been rejected on the specified module. It will have been removed from the RP configuration too. This can happen for example when a monitor is removed and added again immediately before the tidy has been completed, or in the case where a flow monitor is waiting at automore when the monitor is removed from the interface then reapplied	
Recommended Action	Check the configuration of the Flow Monitor that was applied for errors. If the rejection was due to the LC not having finished cleaning up after a previous removal of a Flow Monitor, wait until the cleaning up has finished then reapply the config.	

$\% FNF-3-PROVISIONING: [chars]\ failed\ to\ provision\ '[chars]\ flow\ monitor\ [chars]\ [chars]\ (chars]: [chars]$		
Explanation	The attachment of the Flow Monitor to has had a problem on the device identified. It may be working on other devices, and the configuration is retained.	
Recommended Action	Check the device identified is working as expected and that it can support the configuration of the Flow Monitor to the chosen attachment point.	

%FNF-3-KEY_SIZE_INVALID : Unexpected key fields size: [dec], MSGDEF_LIMIT_SLOW		
Explanation	Netflow attempted to install a flow with an invalid key fields size.	
Recommended Action	LOG_STD_ACTION	

%FNF-4-FREE_LIST_EMPTY : Monitor: [hex], MSGDEF_LIMIT_MEDIUM		
Explanation	Netflow attempted to install a flow but no free flow records were available.	
Recommended Action	LOG_STD_ACTION	

%FNF-3-FREE_LIST_ADD : Failed for record: [hex], MSGDEF_LIMIT_MEDIUM		
Explanation	Netflow failed to return a record to the free list.	
Recommended Action	LOG_STD_ACTION	

%FNF-3-CLEANUP_ENTRY: Failed, MSGDEF_LIMIT_MEDIUM		
Explanation	Netflow failed to clean up a record for reuse.	
Recommended Action	LOG_STD_ACTION	

%FNF-3-UNSUPPORTED_PROT : [chars], MSGDEF_LIMIT_MEDIUM

LOG_STD_ACTION

Explanation This protocol is unsupported.

Recommended

Action

%FNF-3-INVALID_CMD : Flow builder encountered an invalid command: [dec]., MSGDEF_LIMIT_MEDIUM

Explanation Flow builder doesn't support the command encountered in the instruction stream.

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_UNSUPPORTED_AGG_FMT : Format: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow doesn't support this aggregation type.

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_UNSUPPORTED_EXP_FMT : Format: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow doesn't support this export format.

Recommended

Action

Action

LOG_STD_ACTION

%FNF-3-FNF_UNSUPPORTED_OPTION: Option: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow doesn't support this export option.

Recommended

L LC

LOG_STD_ACTION

%FNF-3-IPFIX_UNSUPPORTED_MON_TYPE: Monitor type: [dec], MSGDEF_LIMIT_MEDIUM

Explanation IPFIX doesn't support this monitor type.

Recommended

Action

LOG_STD_ACTION

%FNF-3-REFCNT TIME	OUT : never reached 0 for e	trv [hex	1. MSGDEF	LIMIT	SLOW
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Explanation Netflow timed out waiting for an flow cache entries refcnt. to hit 0. The entry was

forced out

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_UNSUPPORTED_MMA_FIELD : MMA global ID [dec] (Netflow field [dec]) is not supported by MMA, MSGDEF_LIMIT_SLOW

Explanation Netflow field that is marked as MMA (Metric Mediation Agent) controlled field is not

supported by MMA

Recommended

Action

LOG_STD_ACTION

%FNF-3-REFCNT UNDERFLOW: refcnt underflow for entry [hex], MSGDEF LIMIT SLOW

Explanation Netflow error caused flow cache entry reference count to go negative. The decrement

was rescinded

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_FIELD_LIST_VAR_INVALID : Unknown field variety [dec] for field_id [dec], MSGDEF_LIMIT_MEDIUM

Explanation Internal error, Netflow field list entry mapped to unknown field variety

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_FIELD_UNEXPECTED_SIZE : Unexpected size for field_id [dec], expected [dec]/got [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow specified unexpected size for field_id

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_FIELD_LIST_TS_CNT_KEY: Field_id [dec] must be non-key, MSGDEF_LIMIT_MEDIUM

Explanation Netflow Field list specified timestamp/counter field as a key field, which is not

supported

%FNF-3-FNF_FIELD_LIST_TS_CNT_KEY: Field_id [dec] must be non-key, MSGDEF_LIMIT_MEDIUM

Recommended

LOG STD ACTION

Action

%FNF-3-FNF_FIELD_LIST_TOO_LARGE: Field_list too large, max [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow field list contains too many fields. At most 32 fields are supported, including

any hidden fields automatically added as necessary for record keeping

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_FREC_LAYOUT_TOO_LARGE: Flow record layout too large, max [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow field list results in a flow record layout which is too large. At most 128 bytes

of flow record data is supported, including any padding, and any hidden fields

automatically added as necessary for record keeping

Recommended Action LOG_STD_ACTION

 $\% FNF-3-FNF_FIELD_LIST_MEM_INSUFFICIENT: Insufficient memory [dec] for field_list, \\ MSGDEF_LIMIT_MEDIUM$

Explanation Inte

Internal error, netflow client provided insufficient memory to process a field list

Recommended

Action

LOG STD ACTION

%FNF-3-INVALID_FO: FNF FO is not valid, MSGDEF_LIMIT_MEDIUM

Explanation FNF feature object is not valid.

Recommended

Action

LOG_STD_ACTION

%FNF-3-FNF_CWALK_FLEXIBLE_UNEXPECTED_LAYOUT : Failed copy to CLI buffer , PI will receive zero buffer, MSGDEF_LIMIT_MEDIUM

Explanation Failed

Failed copy to CLI buffer during the walk process, fill the buffer with 0

Recommended

Action

LOG_STD_ACTION

 $\label{lem:continuous} \begin{tabular}{ll} \$

Explanation QFP maximum supported number of monitors per packet was exceeded. As a result

the excess number of monitors will not run on the packet. Static monitors always take

priority over policy-map monitors.

Recommended Action LOG_STD_DBG_ACTION

%FNF-6-SYNC_CACHE_TOO_MANY_RECS_FOR_INTERVAL: For synchronized cache the number of records is larger than can be exported in configured interval., MSGDEF_LIMIT_MEDIUM

Explanation The number of records is too large for the configured interval. As a result some records

may not be exported in a timely manner. Consider reducing cache size or increasing

interval length.

Recommended

Action

LOG_STD_DBG_ACTION

%FNF-3-DEBUG_REG_FAILED: FNF fails to registrate with Conditional Debugging.

Explanation FNF fails to registrate with Conditional Debugging infra.

Recommended

LOG_STD_ACTION

Action

%FNF-3-CFT_REG_FAILED : FNF fails to connect to CFT infra.

Explanation FNF fails to connect to CFT infra.

Recommended LOG_STD_ACTION

Action

%FNF-3-FNF_EXPORT_BUILD_TYPE_FAILED: Format: [dec], MSGDEF_LIMIT_MEDIUM

Explanation FNF Exporter build failed. unknown type.

Recommended

Action

FNF PROXY

%FNF PROXY-3-IPC UNHANDLED: type [dec]

Explanation An unknown message was received by the Netflow Client Proxy.

%FNF_PROXY-3-IPC_UNHANDLED : type [dec]

Recommended

LOG STD ACTION

Action

%FNF_PROXY-3-MON_CACHE_FREE_LIST_INIT: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to initialize the free list.

Recommended

LOG_STD_ACTION

Action

%FNF_PROXY-3-MON_CACHE_FREE_LIST_POOL_ADD : Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to populate the free list.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-MON_CACHE_AGER_INIT: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to initialize the ager.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-MON_CACHE_AGER_SHUT : Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to shutdown the ager.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-MON_CACHE_FORCE_FLUSH: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to force a cache flush.

Recommended

LOG_STD_ACTION

Action

%FNF_PROXY-3-EXPORTER_INIT: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to initialize the exporter.

%FNF_PROXY-3-EXPORTER_INIT: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Recommended

LOG STD ACTION

Action

%FNF_PROXY-3-EXPORTER_SHUT: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to shutdown the exporter.

Recommended

LOG_STD_ACTION

Action

%FNF_PROXY-3-EXPORTER_OPTION_TEMPLATE_BIND : Failed for exporter: [hex] with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to bind an option template.

Recommended

Action

LOG_STD_ACTION

 $\% FNF_PROXY-3-EXPORTER_OPTION_TEMPLATE_UNBIND: Failed for exporter: [hex] with return code: [dec], MSGDEF_LIMIT_MEDIUM$

Explanation

Netflow failed to unbind an option template.

Recommended

Action

LOG STD ACTION

%FNF_PROXY-3-EXPORTER_OPTION_TIMER_START : Failed for exporter: [hex] with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to start an option timer.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-EXPORTER_OPTION_TIMER_STOP : Failed for exporter: [hex] with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to stop an option timer.

Recommended

LOG_STD_ACTION

Action

%FNF_PROXY-3-EXPORTER_FORCE_TEMPLATE_REFRESH: Failed with return code: [dec],

MSGDEF_LIMIT_MEDIUM

Explanation Netflow failed to force a template refresh for an exporter.

Recommended

Action

LOG_STD_ACTION

 $\% FNF_PROXY\text{-}3\text{-}FLOW_CACHE_WALK}$: Failed for session: [hex] with return code: [dec], $MSGDEF_LIMIT_MEDIUM$

Explanation Netflow failed to process a flow cache walk request.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-0BJ_MODIFY: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow failed to process an object modify request.

Recommended

Action

LOG_STD_ACTION

%FNF PROXY-3-STATS: Failed with return code: [dec], MSGDEF LIMIT MEDIUM

Explanation Netflow failed to process a stats request.

Recommended Action

LOG_STD_ACTION

%FNF_PROXY-3-EVAL_FREC_FIELD_LIST: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow failed to process an evaluate flow record field list request.

Recommended

Action

LOG STD ACTION

%FNF_PROXY-3-PROCESS_FREC_FIELD_LIST: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation Netflow failed to process a process flow record field list request.

Recommended

LOG_STD_ACTION

Action

%FNF_PROXY-3-FLOW_CACHE_WALK_FLEXIBLE : Failed for session: [hex] with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to process a flow cache walk/flexible request.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-PROXY_IPC_PAK_ALLOC_FAILED:

Explanation

Allocation of IPC packet failed.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-PROXY_IPC_SEND_FAILED: [dec]

Explanation

Could not send IPC reply for proxy request.

Recommended

Action

LOG_STD_ACTION

%FNF_PROXY-3-MON_CACHE_CLEAN: Failed with return code: [dec], MSGDEF_LIMIT_MEDIUM

Explanation

Netflow failed to perform cache cleanup.

Recommended

Action

LOG_STD_ACTION

 $\label{lem:continuous} \begin{tabular}{ll} \$FNF_PROXY-3-FNF_CWALK_TOP_TALKERS_INVALID_SORT: This field can't be used for sort, \\ MSGDEF_LIMIT_MEDIUM \end{tabular}$

Explanation

Show Top Talkers command contains sort field specification that is not supported.

Recommended

Action

LOG_STD_ACTION

FPD_MGMT

%FPD_MGMT-6-BUNDLE_DOWNLOAD: Downloading FPD image bundle for [chars] card in [chars] ...

Explanation

The system is downloading the field programmable device image bundle to the system

main memory.

Recommended

Action

No action is required.

%FPD_MGMT-6-UPGRADE_TIME : Estimated total FPD image upgrade time for [chars] card in [chars] = %TS.	
Explanation	The estimated total time for all FPD images to be upgraded is displayed for the indicated card.
Recommended Action	No action is required.

%FPD_MGMT-6-UPGRADE_START: [chars] (FPD ID=[int]) image upgrade in progress for [chars] card in [chars]. Updating to version [int].[int]. PLEASE DO NOT INTERRUPT DURING THE UPGRADE PROCESS (estimated upgrade completion time = %TS) ... FPD upgrade in progress on hardware, reload/configuration change on those hardware is not recommended as it might cause HW programming failure and result in RMA of the hardware.

Explanation	The FPD image upgrade process has started. Do not interrupt the upgrade operation as any interruption could render the target card unusable. Avoid actions like removing the target card from the system, powering off the system, or using commands that can
	power-cycle the target card during the upgrade process.
Recommended	No action is required.

successfully updated from version [chars] to version [int].[int]. Upgrading time = %ITE	
Explanation	The FPD image upgrade process has completed successfully for the indicated device.
Recommended Action	No action is required.

%FPD_MGMT-6-0VERALL_UPGRADE : All the attempts to upgrade the required FPD images have been completed for [chars] card in [chars]. Number of successful/failure upgrade(s): [int]/[int].	
Explanation	All the FPD image upgrades have completed for the indicated card.
Recommended Action	No action is required.

%FPD_MGMT-6-UPGRADE_RETRY : Attempting to recover from the failed upgrades		
Explanation	Because of an image upgrade failure, the system will attempt again the upgrade operation for the same FPD image.	
Recommended Action	No action is required.	

%FPD_MGMT-6-PENDING_UPGRADE : [int] more FPD image upgrade operation will be required on [chars] in [chars] after additional power-cycle operation on the target card.	
Explanation	All upgrade operations have not completed, and additional power-cycle operations are

required before the upgraded or new FPD image will be applied to the system configuration. The message text indicates the number of pending upgrade operations that will be performed. More than one power-cycle operation might be required to

complete the overall upgrade process.

Recommended Action

No action is required.

%FPD MGMT-5-UPGRADE ATTEMPT : Attempting to automatically upgrade the FPD image(s) for [chars] card in [chars]. Use 'show upgrade fpd progress' command to view the upgrade progress ...

Explanation The automatic FPD image upgrade feature is enabled with the upgrade fpd

auto global configuration command. The system is currently upgrading an

incompatible image version automatically.

Recommended Action

No action is required. The upgrade process can take a long time. The

FPD MGMT-6-UPGRADE TIME message gives an estimate of the total upgrade

time

%FPD_MGMT-5-CARD_POWER_CYCLE: [chars] card in [chars] is being power cycled for the FPD image upgrade to take effect.

Explanation The indicated card is being power cycled after the FPD image upgrade. This action

allows the target card to be operational with the new upgraded FPD image or images.

Recommended Action

No action is required.

%FPD_MGMT-5-POST_UPGRADE_REMINDER: [chars] card in [chars] will require a [chars] for the FPD image upgrade to take effect.

Explanation The indicated card will require manual intervention after the FPD image upgrade. The

specified operation is required for the upgraded FPD image to take effect.

Recommended

No action is required.

Action

%FPD_MGMT-4-BYPASS_AUTO_UPGRADE : The automatic FPD image upgrade feature is not enabled,
bypassing the image upgrade for [chars] card in [chars].

Explanation

The automatic FPD image upgrade feature is not enabled. The incompatible image will not be automatically upgraded. The card will be disabled until the image is upgraded to a compatible version.

Recommended Action

Enable the automatic FPD image upgrade with the **upgrade fpd auto** global configuration command or use the **upgrade hw-module** privileged EXEC command for a manual upgrade operation. For more information about these commands, refer to the FPD_DOCUMENT_NAME.

%FPD_MGMT-4-UPGRADE_EXIT : Unexpected exit of FPD image upgrade operation for [chars] card in [chars].

Explanation

The FPD image upgrade operation was interrupted by the physical removal of the card from the system or by the use of other commands that have interrupted the normal operation of the target card. The partial upgrade operation might have left the card unusable because of corrupted FPD images.

Recommended Action

If the card does not come up after reinserting into the system, then perform the recovery upgrade operation by using the **upgrade hw-module** privileged EXEC command. With this command the system will attempt the reprogramming of the image to recover from the previous partial upgrade operation. For more information about performing a recovery upgrade operation, refer to the FPD_DOCUMENT_NAME.

%FPD_MGMT-4-VERSION_CHECK_ABORTED: FPD image version check operation has been aborted for [chars] card in [chars] because manual upgrade has already being started.

Explanation

The FPD image version check operation required for the automatic upgrade feature is not being performed for the indicated card because the **upgrade hw-module** privileged EXEC command has already being executed. These two operations cannot be performed at the same time.

Recommended Action

If an automatic upgrade operation is required, do not enter the **upgrade hw-module** privileged EXEC command for the manual upgrade while the target card is initializing. Enter the **show hw-module subslot fpd** command and ensure that the target card is displayed in the command output before proceeding with the manual upgrade.

%FPD_MGMT-4-CFG_NOT_SYNCED : Failed to sync [chars] command to standby: [chars]

Explanation

A FPD configuration command failed to get synced to standby RP due to the indicated error condition. Usually this can happen if the standby RP hardware doesn't support the type of filesystem supported on the active one.

Recommended Action

Configure again the command with a filesystem that is supported on both standby and active RP. To find out if a specific filesystem is also supported on standby RP, the dir? command can be used to display a list of filesystem supported on both standby and active RP.

$\label{local-problem} \begin{tabular}{l} t$	
Explanation	The indicated field programmable device contains an invalid version for the FPD image, because the system was not able to extract this information from the indicated card. A failed upgrade attempt might have corrupted the FPD image identification on the device.
Recommended Action	If the automatic upgrade feature is not enabled, then the affected card will be disabled. If this happens, then follow the recommended action described for the FPD_MGMT-3-CARD_DISABLED message.

%FPD_MGMT-3-IMG_VER_NOT_FOUND : FPD image version information is not available for [chars] card in [chars]. All the FPD images will be upgraded to recover from this error.	
Explanation	The FPD image version information for the indicated card is not available because the system was not able to extract this information for all the FPDs in the card. This could be the result of a corrupted FPD image from a power failure.
Recommended Action	If the automatic upgrade feature is not enabled, then the affected card will be disabled. If this happens, then follow the recommended action described for the FPD_MGMT-3-CARD_DISABLED message.

%FPD_MGMT-3-INCOMP_IMG_VER: Incompatible [chars] (FPD ID=[int]) image version detected for [chars] card in [chars]. Detected version = [int].[int], minimum required version = [int].[int]. Current HW version = [int].[int].	
Explanation	An incompatible FPD image version has been detected. The FPD image needs to be upgraded either automatically, or manually, to make the card operational. If the automatic upgrade feature is not enabled, or if the system cannot find the necessary FPD image package file, then the card will be disabled.
Recommended Action	If the automatic upgrade feature is not enabled, then the affected card will be disabled. If this happens, then follow the recommended action described for the FPD_MGMT-3-CARD_DISABLED message.

%FPD_MGMT-3-MAJOR_VER_MISMATCH: Major image version mismatch detected with [chars] (FPD ID=[int]) for [chars] card in [chars]. Image will need to be [chars] from version [int].[int] to at least a minimum version of [int].[int]. Current HW version = [int].[int].

ExplanationA major image version mismatch has been detected. This incompatibility will need to be resolved by doing an upgrade or downgrade operation either automatically, or manually, to make the card operational. If the automatic upgrade feature is not enabled, or if the system cannot find the necessary FPD image package file, then the card will be disabled.

%FPD_MGMT-3-MAJOR_VER_MISMATCH: Major image version mismatch detected with [chars] (FPD ID=[int]) for [chars] card in [chars]. Image will need to be [chars] from version [int].[int] to at least a minimum version of [int].[int]. Current HW version = [int].[int].

Recommended Action

If the automatic upgrade feature is not enabled, then the affected card will be disabled. If this happens, then follow the recommended action described for the FPD MGMT-3-CARD DISABLED message.

%FPD_MGMT-3-OPEN_FAILED : Failed to open [chars] ([chars]). Please make sure that the required file is

Explanation The system cannot access the required file from the indicated URL.

Recommended Action

in a valid path.

Make sure that the indicated URL is a valid path, and the system has access to the filesystem where the file has been placed.

%FPD_MGMT-3-OUT_OF_MEMORY: Could not allocate the required [dec] bytes of memory.

Explanation

The system does not have enough free main memory to download the bundle file.

Recommended Action

Make sure that the system main memory size meets the minimum requirement that is specified in the Cisco IOS software release note. If the system meets the minimum requirement for this Cisco IOS software release, make sure that the amount of free main memory in the system also meets the minimum memory required to use this software feature. Use the **show memory** command to find out this information and add more main memory if it is necessary. If the system meets all the memory requirements, copy the error message exactly as it appears on the console and gather the output of the **show tech-support** command and contact your technical support representative with this information.

%FPD MGMT-3-READ ERROR: Could not read the [chars] file.

Explanation The system cannot read the required file from the indicated URL.

Recommended Action Make sure that the indicated URL is a valid path, and the system has access to the filesystem where the file has been placed.

%FPD_MGMT-3-BNDL_WRONG_MAGIC_NUM: The [chars] file contains a wrong magic number for the image bundle: [hex] (expected [hex]). Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the target card or the file could be corrupted.

%FPD_MGMT-3-BNDL_WRONG_MAGIC_NUM: The [chars] file contains a wrong magic number for the image bundle: [hex] (expected [hex]). Please make sure that this is a valid FPD image [chars] file for card in [chars].

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BNDL_WRONG_HDR_LEN: The [chars] file contains wrong header length for the image bundle: [int] bytes (expected [int] bytes). Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the target card.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BNDL_WRONG_SIZE: The [chars] file contains incorrect image bundle size: [int] bytes (expected [int] bytes). Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the target card.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BNDL_CRC_CHECK_FAIL: The [chars] file contains a corrupted image bundle - CRC mismatch: current value [hex], expected value [hex]. Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The file failed the CRC checking process. This failure indicates a corrupt FPD image bundle or package file.

Recommended Action

Try to download again the required package from the Cisco Software Center website as the indicated one might be corrupted. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd , show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BNDL_CARD_TYPE_MISMATCH: The [chars] file does not contain the card type ([hex]) in the image bundle to indicate the support of the target card. Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The image bundle in the indicated file does not contain a correct card type value for the target card.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BNDL_NAME_PREFIX_MISMATCH: The [chars] file contains a bundle name prefix ([chars]) that does not match with the expected value of [chars] for the image bundle. Please make sure that this is a valid FPD image [chars] file for card in [chars].

Explanation

The content of the selected FPD image bundle does not match its filename.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-INCOMP_BNDL_VER: The selected [chars] file contain an image bundle that has a version number that is incompatible for this IOS release - [chars]. Selected version = [int].[int], minimum compatible version = [int].[int]. Please make sure that this is a valid FPD image [chars] file for card in [chars]. The SPA type is [chars].

Explanation

The version of the selected FPD image bundle does not contain a valid version number that is compatible for the IOS release. The major version number should be the same and the minor version number should be at least equal to the minimal required version.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-MISSING_IMAGE: Could not find the required [chars] image (FPD ID=[int] and FPD version=[int].[int] compatible with HW version=[int].[int]) from the [chars]-fpd.bndl bundle in [chars] file. Please make sure that this is a valid FPD image [chars] file for [chars] card in [chars].

Explanation

The indicated FPD image bundle or package file might not be the correct one. IF this is a FPD image package file, then an incompatible package file might have been renamed with a filename that matched with the one that the system is expecting for this Cisco IOS software release. You should never rename an FPD image package file name.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-WRONG_IMG_MAJOR_VER: The selected FPD image for upgrade contains wrong FPD image major version number = '[int]' (expected number = '[int]') for [chars] (FPD ID [int]). Please make sure that the file being used for upgrade is a valid FPD image [chars] for card in [chars].

Explanation

The file used for upgrade might not be a valid FPD image bundle or package file for the card.

%FPD_MGMT-3-WRONG_IMG_MAJOR_VER: The selected FPD image for upgrade contains wrong FPD image major version number = '[int]' (expected number = '[int]') for [chars] (FPD ID [int]). Please make sure that the file being used for upgrade is a valid FPD image [chars] for card in [chars].

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-WRONG_IMG_MAGIC_NUM: The FPD image for [chars] (FPD ID [int]) in [chars] file contains wrong magic number: [hex] (expected [hex]). Please make sure that this is a valid FPD image bundle or package file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the card.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-WRONG_IMG_HDR_LEN: The FPD image for [chars] (FPD ID [int]) in [chars] file contains wrong header length: [int] bytes (expected [int] bytes). Please make sure that this is a valid FPD image bundle or package file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the card.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-WRONG_IMG_DATA_LEN: The FPD image for [chars] (FPD ID [int]) in [chars] file contains wrong data length: total data length (with padding) = [int] bytes, data length = [int] bytes. Please make sure that this is a valid FPD image bundle or package file for card in [chars].

Explanation

The indicated file might not be a valid FPD image bundle or package file for the card.

%FPD_MGMT-3-WRONG_IMG_DATA_LEN: The FPD image for [chars] (FPD ID [int]) in [chars] file contains wrong data length: total data length (with padding) = [int] bytes, data length = [int] bytes. Please make sure that this is a valid FPD image bundle or package file for card in [chars].

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-IMG_CRC_CHECK_FAILED: The FPD image for [chars] (FPD ID [int]) in [chars] file is corrupted - CRC mismatch: current value [hex], expected value [hex]. Please make sure that this is a valid FPD image bundle or package file for card in [chars].

Explanation The image failed the CRC checking process, this indicates a corrupt FPD image bundle

or package file.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-FPD_UPGRADE_FAILED : [chars] (FPD ID=[int]) image upgrade for [chars] card in [chars]	l
has FAII FN	

Explanation The FPD image upgrade process has failed for the indicated device.

Recommended Action

Retry the upgrade operation again. If the affected card remains disabled by the system after attempts to retry the upgrade, then copy the error message exactly as it appears and gather the output of **show hw-module subslot fpd** and contact your technical support representative with the gathered information.

%FPD_MGMT-3-FPD_UPGRADE_CANCELED: Rest of the FPD upgrade sequence for [chars] card in [chars] has been canceled due to upgrade failure with [chars] (FPD ID=[int]) image.

Explanation The FPD image upgrade process for additional FPD images has been canceled due to upgrade error in the indicated device.

Recommended Action

Retry the upgrade operation again. If the affected card remains disabled by the system after attempts to retry the upgrade, then copy the error message exactly as it appears and gather the output of **show hw-module subslot fpd** and contact your technical support representative with the gathered information.

%FPD_MGMT-3-SEND_IMG_FAILED : [chars] (FPD ID=[int]) image for [chars] card in [chars] has failed to be sent for upgrade operation - [chars]

Explanation

The FPD image was not able to be sent for the upgrade operation. The system might be too busy to handle this operation. The affected card will be disabled by this failure.

Recommended Action

Wait until the system load is lower to try again with the manual upgrade procedure by using the **upgrade hw-module** privileged EXEC command. If the symptom persists, copy the error message exactly as it appears and gather the output of the **show tech-support** command and contact your technical support representative with the gathered information.

%FPD_MGMT-3-IMG_DATA_UNCOMPRESS_ERROR : Could not uncompress [chars] FPD image for [chars] in [chars].

Explanation

An error has been detected during the uncompress operation of the compressed FPD image data.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-BUNDLE_EXTRACT_ERROR: Cannot extract the [chars] bundle from [chars] - [chars]

Explanation

Bundle file extraction error. The cause of the failure is indicated in the error message. The indicated file might not be a valid FPD image package file.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-PKG_VER_FILE_EXTRACT_ERROR : Cannot extract the [chars] version file from [chars] - [chars]

Explanation

Package version file extraction error. The cause of the failure is indicated in the error message. The indicated file might not be a valid FPD image package file.

%FPD_MGMT-3-PKG_VER_FILE_EXTRACT_ERROR : Cannot extract the [chars] version file from [chars] - [chars]

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-INVALID_PKG_FILE : The indicated file ([chars]) is not a valid FPD image package file - [chars]

Explanation

The file format does not appear to be a valid FPD image package.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-INVALID_PKG_FILE_SIZE: The indicated file ([chars]) does not have a valid FPD image package file size, minimum size = [dec] bytes.

Explanation

The file size of the indicated FPD image package does not meet the required minimum size. The file is too small to be a valid FPD image package file.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-READ_BNDL_HDR_ERROR : Failed to read the FPD bundle header from [chars] file.

Explanation

The indicated file might not be a valid FPD image bundle or package file.

%FPD_MGMT-3-READ_BNDL_HDR_ERROR: Failed to read the FPD bundle header from [chars] file.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-INVALID_IMAGE_SIZE: The [chars] FPD image from [chars] file does not have a valid image size: expected size = [dec] bytes, actual size = [dec] bytes.

Explanation

The size of the indicated FPD image does not have the expected size. The FPD image bundle or package might not be a valid file.

Recommended Action

Make sure that the version of the FPD image package, which is stated in the package filename, matches or is compatible with the Cisco IOS software release that the system is running. If the version is not the correct one, try to obtain the right one from the Cisco Software Center website. If the problem persists, copy the error message exactly as it appears and gather the output of the show hw-module subslot fpd, show upgrade fpd table and show upgrade fpd file fpd-pkg-url commands, then contact your technical support representative with the gathered information.

%FPD_MGMT-3-MISSING_DEV_INFO: Could not find [chars] (FPD ID=[int]) in the list of FPD IDs populated for [chars] card in [chars].

Explanation FPD_INTERNAL_SW_ERR_STD_EXPLANATION

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-MISSING_BUNDLE_ENTRY: Failed to find a matching entry in the programmable device bundle information table for [chars] in [chars]. Card type or HW version ([int].[int]) might not have FPD support.

Explanation FPD INTERNAL SW ERR STD EXPLANATION

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD	MGMT-3-CLOSE	FAILED:	Failed to close	[chars] file.

Explanation FPD INTERNAL SW ERR STD EXPLANATION

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD MGMT-3-UNKNOWN BNDL HDR FORMAT: Unknown header format version: [hex]

Explanation FPD INTERNAL SW ERR STD EXPLANATION

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-INVALID_UPGRADE_RESULT : Invalid upgrade result '[int]' received for the FPD image upgrade of [chars] (FPD ID=[int]) for [chars] card in [chars].

Explanation FPD_INTERNAL_SW_ERR_STD_EXPLANATION

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-T00_MANY_FPD_ENTRIES: Too many FPD entries for the FPD Bundle Info Table. Required number of entries = [int], maximum number of entries allowed = [int].

Explanation FPD_INTERNAL_SW_ERR_STD_EXPLANATION

Recommended Action Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-DUPLICATE_UPGRADE_RESULT : Upgrade result already received for the FPD image upgrade of FPD ID [int] for [chars] card in [chars].

Explanation FPD_INTERNAL_SW_ERR_STD_EXPLANATION

%FPD_MGMT-3-DUPLICATE_UPGRADE_RESULT : Upgrade result already received for the FPD image upgrade of FPD ID [int] for [chars] card in [chars].

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-UPGRADE_LIST_FULL : Could not add a new entry in the FPD Management Upgrade List. No upgrade will be performed for the [chars] card in [chars].

Explanation

FPD INTERNAL SW ERR STD EXPLANATION

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD MGMT-3-SW ERROR: NULL

Explanation

FPD_INTERNAL_SW_ERR_STD_EXPLANATION

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD MGMT-3-IPC FAILED: Failed to send IPC message to [chars] in [chars] - [chars]

Explanation

The system failed to send a message via IPC to the indicated card. The cause of the specific IPC failure is inicated in the message.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FPD_MGMT-3-PKG_FILE_SEARCH_FAILED: FPD image package ([chars]) cannot be found in system's flash card or disk to do FPD upgrade.

Explanation

By default, if the **upgrade fpd path fpd-pkg-ur1** global configuration command is not configured, then the system will try to locate the required FPD image package file from removable flash cards or disks that are accessible by the system for FPD upgrade. This message indicates that the system could not find the package file.

Recommended Action

Make sure that the indicated FPD image package file is copied into a flash card or disk that is accessible by the system, then restart the FPD upgrade by reinsertion of the target card to the system or use of a system command to reload or power-cycle the target card.

%FPD_MGMT-3-CARD_DISABLED : [chars] card in [chars] is being disabled because of an incompatible FPD image version. Note that the [chars] package will be required if you want to perform the upgrade operation.

Explanation

The indicated card contains an incompatible FPD image version, and is being disabled to avoid operational problems with the existing Cisco IOS software. This can happen if the automatic upgrade feature has not been enabled with the **upgrade fpd auto** global configuration command or if the automatic upgrade operation failed to perform the required upgrade or because it could not find the necessary FPD image package file. The incompatible image will need to be upgraded in order for the system to enable the card.

Recommended Action

The FPD image upgrade can be performed automatically by making sure that the automatic upgrade feature is enabled with the **upgrade fpd auto** global configuration command and the necessary FPD image package file is located in the system's default filesystem (e.g. disk0:) or in a location indicated by the **upgrade fpd path directory-ur1** global configuration command. When the automatic upgrade feature is enabled, then the upgrade is triggered by the reinsertion of the card to the system or the use of a system command to reload or power-cycle the target card. Another way to perform the upgrade is through the use of the **upgrade hw-module** privileged EXEC command. For more information about these commands, refer to the FPD DOCUMENT NAME.

%FPD_MGMT-3-PKG_VER_MISMATCH_NOTE: The FPD image package being used ([chars]) is not the right version for this IOS version (it appears that a '[chars]' package was renamed to '[chars]'). An attempt to find the required FPD image will still be performed with this package.

Explanation

The indicated FPD image package that is being used in FPD automatic upgrade does not contain the correct version information for the IOS version that is running in the system. This condition can occur if a different version of the FPD image package was renamed to match the filename that the IOS image is expecting to use. The upgrade operation will still be performed by trying to find the required FPD image from the renamed package file.

Recommended Action

If the upgrade operation fails because the required FPD image cannot be found with the renamed FPD image package, replace the wrong package file with a valid one and perform the upgrade operation again.

%FPD_MGMT-3-INVALID_IMG_FORMAT : Invalid image format '[chars]' detected for FPD ID=[int].	
Explanation	The selected FPD image to upgrade the indicated field programmable device does not have the right image format that can be used by the system to perform the upgrade operation.
Recommended Action	Please check if the FPD image package used in the upgrade is for the correct platform. This can be checked by using the show upgrade fpd package default privileged EXEC command.

Texplanation The system does not have enough free main memory to create the specified resource. **Recommended** Make sure that the system main memory size meets the minimum requirement that is specified in the Cisco IOS software release note. If the system meets the minimum requirement for this Cisco IOS software release, make sure that the amount of free main memory in the system also meets the minimum memory required to use this software feature. Use the *show memory* command to find out this information and add more main memory if it is necessary. If the system meets all the memory requirements, copy the error message exactly as it appears on the console and gather the output of the *show tech-support* command and contact your technical support representative with this information.

FR

%FR-5-DLCICHANGE : Interface [chars] - DLCI [dec] state changed to [chars]	
Explanation	The state of the Frame Relay PVC specified by the DLCI changed.
Recommended Action	Notification message only. No action required.

%FR-3-BQ_ENQ_ERR : fr_oqueue: Invalid datagramstart [hex] [hex], pak dropped	
Explanation	A broadcast packet was detected in the Frame Relay output queue that contained an invalid datagram header. The packet has been dropped.
Recommended Action	If the router or some features are not operational due to this condition, attempt to disable the Frame Relay broadcast queue by entering the no frame-relay broadcast-queue command in interface configuration mode for a immediate workaround. And LOG_STD_ACTION

%FR-3-BQ_DEQ_ERR : fr_bq_proc: unknown packet on broadcast queue, packet dropped!	
Explanation	Invalid packet on FR broadcast queue, packet dropped!

%FR-3-BQ_DEQ_ERR: fr_bq_proc: unknown packet on broadcast queue, packet dropped!

Recommended Action

If the router or some features are not operational due to this condition, attempt to disable the Frame Relay broadcast queue by entering the **no frame-relay broadcast-queue** command in interface configuration mode for a immediate workaround. And LOG STD ACTION

%FR-3-BQ_DEQ_PTR: fr_br_proc: hdr-[hex] size-[dec] dlci-[hex] [hex]

Explanation

The Frame Relay broadcast queue contains a datagram that is invalid. The packet has

been dropped.

Recommended Action Inform Cisco technical support representative

%FR-4-DLCIDELETE: Interface [chars] - DLCI [dec] - PVC use count [dec]

Explanation

Trying to remove PVC DLCI while it is still being used.

Recommended Action If this error can be easily recreated, enter the **debug frame-relay event** command and recreate the condition that caused this error. Copy all the debug messages text and the system message text exactly as it appears on the console or in the system log, enter the show tech-support command, contact your Cisco technical support representative, and provide the representative with the gathered information.

%FR-3-NOMEMORY: No memory for [chars]

Explanation The requested operation could not be accomplished because of a low memory condition.

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

%FR-4-NNISUBINTF: Subinterface not supported on Frame Relay NNI

Explanation Trying to change the state of a subinterface on FR NNI.

Recommended Action

Reconfigure the Frame Relay link type or remove the subinterface.

%FR-3-FRTSZEROCIR: FRTS: attempt to configure zero CIR

Explanation It should not be possible to configure a zero CIR. To do so would prevent data

transmission on the VC.

Recommended

Inform Cisco technical support representative

Action

%FR-5-CONVERT_ROUTE : Converting route pair to connect	
Explanation	A pair of Frame Relay routes are being converted to connections.
Recommended Action	No action is required.

%FR-3-NULL_PTR_DEREF : Dereferencing NULL pointer [chars]	
Explanation	Dereferencing a NULL pointer
Recommended Action	Inform Cisco technical support representative

%FR-3-MLPOFR_ERROR: MLPoFR not configured properly on Link [chars] Bundle [chars]: [chars]	
Explanation	The configuration of MLPPP-over-Frame-Relay (MLPoFR) on the FR PVC is either incorrect or incomplete.
Recommended Action	Ensure that FRTS has been configured on physical interface and that the service policy has been attached to the Virtual Template. To verify the configuration, use the show running-config serial inteface and show running-config virtual-template commands.

%FR-3-SVC_SETUP : [chars]: interface [chars]: DLCI [dec]	
Explanation	An error occurred while attempting to setup a Frame-Relay SVC. There may have been an attempt to setup a SVC using a DLCI thats already in use
Recommended Action	Check if the DLCI is already in use. For example: A PVC may be configured to use the same DLCI (use <cmdbold>show frame-relay pvc<cmdbold> to verify). If so, please remove the configuration</cmdbold></cmdbold>

%FR-3-MFR_UNEXPECTEDEVENT : MFR Timer process error: event table is NULL for event [dec], state [dec]	
Explanation	The event was ignored because the state transition table is NULL. Normal processing continue.
Recommended Action	Please refer to Bug Toolkit on CCO to check for existing bugs. If you need further assistance, please provide 'show version' and 'show running' and any configurations that were being done at the time the message was seen. Copy the message text exactly as it appears on the console or in the system log. Inform Cisco technical support representative, and provide the representative with the gathered information.

%FR-3-FR_PVC_STATUS_Q_CREATE_ERROR: FR PVC status event queue error: failed to create queue

Explanation Unable to create FR PVC status event queue

Recommended

Action

LOG_STD_ACTION

%FR-3-MAP_DELETE_ERROR: [chars]

Explanation An error occurred while deleting a frame-relay map

Recommended

Action

LOG_STD_ACTION

%FR-3-FR_INV_OUTPUT_VECTOR: An invalid output vector detected on interface [chars]

Explanation An invalid internal function vector is installed on a Frame Relay interface, which

affects the ability of processing outbound traffic on the device.

Recommended Action Remove and re-apply Frame Relay encapsulation on the interface to recover from the

error.

FRAG

%FRAG-3-FRAG_STATE_MEM_REQ_FAILED:

Explanation IPC failure occurred when attempting to request more fragment state pool memory.

Recommended

Action

LOG_STD_ACTION

%FRAG-3-FRAG_STATE_MEM_INIT_FAILED:

Explanation Failure occurred initializing fragment state pool.

Recommended

Action

LOG_STD_ACTION

%FRAG-3-FRAG DESC MEM REQ FAILED:

Explanation IPC Failure occurred when attempting to request more fragment descriptor pool

memory.

Recommended

Action

LOG_STD_ACTION

%FRAG-3-FRAG_DESC_MEM_INIT_FAILED:

Explanation

Failure occurred initializing fragment descriptor pool.

Recommended Action LOG_STD_ACTION

%FRAG-3-REASSEMBLY_ERR: Reassembly/VFR encountered an error: [chars]

Explanation

Reassembly/VFR encountered a runtime error as indicated

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FRAG-3-REASSEMBLY DBG: Reassembly/VFR encountered an error: [chars], [chars] [int], [chars] [int]

Explanation

Reassembly/VFR encountered a runtime error as indicated in the message with

parameter data for debug

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FRAG-2-UNENABLED : [chars] feature not enabled at interface [chars], packet cannot be processed, MSGDEF_LIMIT_SLOW

Explanation

Reassembly or fragmentation feature as indicated not enabled by the control plane. This is a critical problem.

d

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FRAG-3-INVALID_MTU : [chars] feature failed at interface [chars] due to invalid L3 MTU [int], MSGDEF_LIMIT_SLOW

Explanation

Fragmentation was not able to be performed due to invalid adj L3 MTU given by the control plane.

%FRAG-3-INVALID_MTU : [chars] feature failed at interface [chars] due to invalid L3 MTU [int], MSGDEF_LIMIT_SLOW

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

%FRAG-3-INVALID_QFP_NO: Invalid qfp device no.: [chars]

Explanation

Invalid qfp device no.

Recommended Action

Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FRAG_DESC_PROXY through GBIC_SECURITY

- FRAG DESC PROXY
- FRR_OCE
- FR_ELMI
- FR_FRAG
- FR HA
- FR_LMI
- FR VCB
- FW
- FWALL_PROXY
- GBIC SECURITY

FRAG DESC PROXY

${\tt \%FRAG_DESC_PROXY-3-PROXY_IPC_FRAG_MEM_INIT_FAILED}:$

Explanation

Initialization of fragment descriptor pool failed.

Recommended

Action

LOG_STD_ACTION

%FRAG_DESC_PROXY-3-PROXY_IPC_VFR_MEM_INIT_FAILED:

LOG_STD_ACTION

Explanation Initialization of vFR state pool failed.

Recommended

Action

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 ${\tt \%FRAG_DESC_PROXY-3-PROXY_IPC_FRAG_MEM_EXTEND_FAILED:}$

Increasing of fragment descriptor pool failed.

Recommended

Explanation

LOG_STD_ACTION

Action

%FRAG_DESC_PROXY-3-PROXY_IPC_VFR_MEM_EXTEND_FAILED:

Explanation Increasing of vFR state pool failed.

Recommended LOG_S

Action

LOG_STD_ACTION

%FRAG_DESC_PROXY-4-PROXY_IPC_INVALID_MSG: [hex]

Explanation Invalid IPC message subtype.

Recommended

Action

LOG_STD_ACTION

%FRAG_DESC_PROXY-3-PROXY_IPC_INIT_FAILED: [dec]

Explanation IPC handler initialization failed.

Recommended

LOG_STD_ACTION

Action

FRR_OCE

%FRR_OCE-3-GENERAL: [chars]

Explanation An internal software error occurred.

Recommended

Refer to the Bug Navigator at www.cisco.com to see if this condition has been

Action previously reported and resolved in a later release.

%FRR_OCE-3-NULLPOINTER: [chars]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-3-INVALIDPAR : Parent OCE [IPV6 address]([chars]) is [chars]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-3-INVALID_ADDRTYPE : addrtype to xdr: [dec] [dec]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-3-INVALID_BFD_HNDL : [chars] bfd notification handle is [IPV6 address]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-3-INVALID_BFD_EVT : Error in BFD event retrieval bfd notification handle is [IPV6 address], session handle is [IPV6 address]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-3-INVALID_BFD_SESSION : BFD session db node mismatch: bfd context db node is [IPV6 address], frr db node is [IPV6 address]	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

$\label{lem:condition} \begin{tabular}{ll} \parbox{0.1cm} $$ \par$	
Explanation	An internal software error occurred.
Recommended Action	Refer to the Bug Navigator at www.cisco.com to see if this condition has been previously reported and resolved in a later release.

%FRR_OCE-4-INVALID_BACKUP_OCE: Invalid backup oce is found because interface [int] is removed or reloading	
Explanation	The interface or line card is reloading or removed.
Recommended Action	Check whether the line card is present and the interface is up.

%FRR_OCE-4-NULL_PRIMARY_OCE : [chars]	
Explanation	The interface or line card is reloading or pulled off.
Recommended Action	Check whether the line card is in online and the interface is up.

%FRR_OCE-5-ISSULOG : FRR is not ISSU compatible, notified by [chars]	
Explanation	ISSU negotation results for FRR not compatible
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. Perform a search of the Bug Toolkit (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FR_ELMI

%FR_ELMI-3-INCORRECT_ID : Incorrect ID	
Explanation	Incorrect ID in QOS parameter message.
Recommended Action	

%FR_ELMI-3-INCORRECT_IE : Incorrect IE

Explanation Enhanced LMI is not configured on the interface. The frame was dropped.

%FR_ELMI-3-INCORRECT_IE : Incorrect IE

Recommended

Action

FR_FRAG

%FR_FRAG-3-BADPAK : Inconsistent packet: size [dec], linktype [chars], input [chars], output [chars]	
Explanation	A packet being fragmented has inconsistent size and data
Recommended Action	Inform Cisco technical support representative

FR_HA

%FR_HA-3-SYNC : [chars]: code [dec]	
Explanation	An error occurred when syncing Frame Relay state to the Standby Route Processor. This may affect Non-Stop Forwarding capability on Frame Relay interfaces during and after switchover until the state is recovered through normal protocol operation.
Recommended Action	Reset the standby processor to attempt the sync again. LOG_STD_RECUR_ACTION

%FR_HA-3-ISSU : [chars]: [chars]	
Explanation	A Frame Relay ISSU error occurred.
Recommended Action	Copy the error message exactly as it appears on the console or in the system log. 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 (https://bst.cloudapps.cisco.com/bugsearch/). If you still require assistance, open a case with the Technical Assistance Center via the Internet (https://mycase.cloudapps.cisco.com/case), or contact your Cisco technical support representative and provide the representative with the gathered information.

FR_LMI

%FR_LMI-3-INCORRECT_IE : Enhanced LMI not configured, incorrect IE	
Explanation	An unexpected LMI information element has been received.
Recommended Action	Verify the configuration for enhanced LMI on the switch matches the c onfiguration on the router.

%FR_LMI-3-MSG_TOO_BIG : [chars] ([chars]) Status message too big, status of PVCs with dlci values from [dec] will not be reported.	
Explanation	LMI STATUS message size is too big to fit into interface MTU.
Recommended Action	LMI type - cisco - does not support segmentation of STATUS message, so either increase the interface MTU or use LMI types - ansi or q933a.

FR_VCB

%FR_VCB-3-PROCESS_SWITCHING : Switching error - vcb [chars] - [chars]	
Explanation	An error occurred while switching packet(s) across vc-bundle
Recommended Action	As a workaround, delete the vc-bundle and employ a PVC to substitute for the vc-bundle

%FR_VCB-3-FIBSW_MISSING_TABLE_ENTRY : FIB switching error - vc-bundle [chars]	
Explanation	An error occurred while FIB switching packet(s) across vc-bundle
Recommended Action	As a workaround, delete the vc-bundle and employ a PVC to substitute for the vc-bundle

%FR_VCB-3-CONFIG : Configuration error - vcb [chars] - [chars]	
Explanation	An error occurred while interpreting vc-bundle configuration
Recommended Action	Try reconfiguring the vc-bundle

%FR_VCB-3-BUMPING : Bumping error - vcb [chars] - [chars]	
Explanation	An error occurred while bumping traffic in a vc-bundle
Recommended Action	As a workaround, reconfigure the vc-bundle to avoid bumping

%FR_VCB-5-UPDOWN : FR VC-Bundle [chars] changed state to [chars]	
Explanation	The state of a frame-relay vc-bundle changed to up/down
Recommended Action	Notification message only. No action required

%FR_VCB-3-ADJ_SRC_ERROR : Error sourcing adjacency - vc-bundle [chars] dlci [dec]	
Explanation	An error occurred while setting up the adj for a member pvc
Recommended Action	Try reconfiguring the vc-bundle

FW

%FW-4-ALERT_ON : [chars][chars], count ([dec]/[dec]) current 1-min rate: [dec]	
Explanation	Either the max-incomplete high threshold of half-open connections or the new connection initiation rate has been exceeded. This error message indicates that an unusually high rate of new connections is coming through the firewall, and a DOS attack may be in progress. This message is issued only when the max-incomplete high threshold is crossed.
Recommended Action	This message is for informational purposed only, but may indicate a security problem.

%FW-4-ALERT_OFF : [chars][chars], count ([dec]/[dec]) current 1-min rate: [dec]	
Explanation	Either the number of half-open connections or the new connection initiation rate has gone below the max-incomplete low threshold. This message indicates that the rate of incoming new connections has slowed down and is issued only when the max-incomplete low threshold is crossed.
Recommended Action	This message is for informational purposed only, but may indicate that an attack has stopped.

$\% FW-4-HOST_TCP_ALERT_ON: [chars] Maxtcphalf-openconnections([dec])exceededforhost[IP_address].$	
Explanation	The max-incomplete host limit of half-open TCP connections has been exceeded. This message indicates that a high number of half-open connections is coming to the protected server, and may indicate that a SYN flood attack is in progress and is targeted to the specified server host.
Recommended Action	This message is for informational purposes only, but may indicate that a SYN flood attack was attempted. If this alert is issued frequently and identified to be mostly false alarms, then the max-incomplete host threshold value is probably set too low, and there is a lot of legitimate traffic coming in to that server. In this case, the max-incomplete host parameter should be set to a higher number to avoid false alarms.

Explanation	This message indicates that any subsequent new TCP connection attempts to the
Recommended Action	specified host will be denied because the max-incomplete host threshold of half-open TCP connections is exceeded, and the blocking option is configured to block the subsequent new connections. The blocking will be removed when the configured block-time expires.
	This message is for informational purposes only, but may indicate that a SYN flood attack was attempted.
%FW-4-IINRI OCK	_HOST : [chars]New TCP connections to host [IP_address] no longer blocked
	*
Explanation	New TCP connection attempts to the specified host are no longer blocked. This message indicates that the blocking of new TCP attempts to the specified host has been lifted.
Recommended Action	This message is for informational purposed only, but may indicate a SYN flood attack was attempted to the host.
%FW-3-NOTFOUN	D : [chars]Session context for ([IP_address]:[dec]) => ([IP_address]:[dec]) not found.
Explanation	The CBAC code was searching its database for information for a particular inspection session, but this information was not found.
Recommended Action	If this message recurs, copy it down exactly as it appears and contact your technical support representative for assistance.
([IP_address]:[dec	
Explanation	This message documents the opening of an inspection session. The message is issued at the start of each inspected session and it records the source/destination addresses and ports.
Recommended Action	This message is for informational purposed only, and can be used to collect the basic accounting for inspected sessions.
	DIT_TRAIL : [chars]Stop [chars] session: initiator ([IP_address]:[dec]) sent [int] bytesdress]:[dec]) sent [int] bytes
responder ([IP_ad	
responder ([IP_ade	This message documents the per-session transaction log of network activities. The message is issued at the end of each inspected session and it records the source/destination addresses and ports, as well as the number of bytes transmitted by the client and server.

%FW-3-FTP_SESSION_NOT_AUTHENTICATED: [chars]Command issued before the session is authenticated -- FTP client [IP_address] FTP server [IP_address]

Explanation

An FTP client attempted to use the PORT command or an FTP server attempted to use the response to a PASV command to open a data channel in the firewall prior to the client's successful authentication with the server. This is a suspicious attempt by the client/server to trick the firewall into opening a hole so that outside attackers can take advantage of the firewall opening. This message indicates that a suspicious violation was detected, and the PORT or PASV command/response is rejected by the firewall. The data channel in the firewall will not be opened until the authentication is done successfully.

Recommended Action

This message is for informational purposes only, but may indicate that an illegal attempt was made to modify the firewall security policy.

%FW-3-FTP_PRIV_PORT : [chars]Privileged port [dec] used in [chars] -- FTP client [IP_address] FTP server [IP_address]

Explanation

An FTP client attempted to use a PORT command or the FTP server attempted to use the response to a PASV command to trick the firewall into opening access to a privileged port. This message indicates that a suspicious violation was detected from the FTP client/server attempting to modify the security policy in the firewall. The command is rejected and the connection is reset by the firewall.

Recommended Action

This message is for informational purposes only, but may indicate that an attempt was made to gain access to privileged ports.

%FW-3-FTP_NON_MATCHING_IP_ADDR: [chars]Non-matching address [IP_address] used in [chars] -- FTP client [IP_address] FTP server [IP_address]

Explanation

An FTP client attempted to use a PORT command or the FTP server attempted to use the response to a PASV command to trick the firewall into opening access to a third-party host that is different from the two hosts engaged in the FTP connection. This message indicates that a suspicious violation was detected while attempting to modify the security policy in the firewall. The command is rejected and the connection is reset by the firewall.

Recommended Action

This message is for informational purposes only, but may indicate that an attempt was made to grant or open access to unauthorized hosts.

%FW-3-SMTP_INVALID_COMMAND : [chars]Invalid SMTP command ([chars])(total [dec] chars) from initiator ([IP_address]:[dec])

Explanation

The CBAC code detected an invalid SMTP command in the inspected SMTP connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system. The command is rejected and the connection is reset by the firewall immediately.

%FW-3-SMTP_INVALID_COMMAND : [chars]Invalid SMTP command ([chars])(total [dec] chars) from initiator ([IP_address]:[dec])

Recommended Action

This message is for informational purposes only, but may indicate a security problem.

$\% FW-3-SMTP_UNSUPPORTED_PARAMETER: [chars] Unsupported SMTP parameter ([chars]) from initiator ([IP_address]:[dec])$

Explanation

The CBAC code detected an invalid/unsupported parameter in an SMTP command. The parameter "data size" means that the initiator is trying to send a huge data which is more than the default or configured firewall threshold (max-data). The parameter "@ or # to ETRN" means that the initiator is trying to send an invalid ETRN command.

Recommended Action

This message is for informational purposes only, but may indicate a security problem.

%FW-3-HTTP_JAVA_BLOCK: [chars]JAVA applet is blocked from ([IP_address]:[dec]) to ([IP_address]:[dec]).

Explanation

A Java applet was seen in the HTTP channel, and the firewall configuration indicates that the applet from this Web site should be prohibited. The message indicates that the applet is being downloaded from one of the prohibited sites and its entrance to the protected network is not allowed. The connection is reset and the transmission of the detected applet is aborted immediately.

Recommended Action

This message is for informational purposes only, but may indicate a security problem.

%FW-4-TCP_SENDMAIL_BAD_TO_SIG: [chars]Sendmail Invalid Recipient - from [IP_address] to [IP_address]

Explanation	Triggers on any mail message with a ' 'pipe" () symbol in the recipient field.
Recommended Action	For security reasons users should not be allowed to execute programs via e-mail servers. This is a very serious indication that your network may be under attack and the source
	should be shunned immediately.

%FW-4-TCP_SENDMAIL_BAD_FROM_SIG: [chars]Sendmail Invalid Sender - from [IP_address] to [IP_address]

Explanation	Triggers on any mail message with a "pipe" () symbol in the "From:" field.
Recommended Action	For security reasons users should not be allowed to execute programs via e-mail servers. This is a very serious indication that your network may be under attack and the source should be shunned immediately.

%FW-4-TCP_SENDMAIL_OLD_SIG: [chars]Archaic Sendmail Attacks - from [IP_address] to [IP_address]	
Explanation	Triggers when "wiz" or "debug" commands are sent to the SMTP port.
Recommended Action	For security reasons users should not be allowed to execute programs via e-mail servers. This is a very serious indication that your network may be under attack and the source should be shunned immediately.

%FW-4-TCP_SENDMAIL_DECODE : [chars]Sendmail Decode Alias - from [IP_address] to [IP_address]	
Explanation	Triggers on any mail message with ": decode@" in the header. The decode alias is used to uudecode files and is primarily implemented as a convenience for system administration.
Recommended Action	For security reasons users should not be allowed to execute programs via e-mail servers. This is a very serious indication that your network may be under attack and the source should be shunned immediately.

%FW-4-TCP_MAJORDOMO_EXEC_BUG : [chars]Majordomo Execute Attack - from [IP_address] to [IP_address]	
Explanation	A bug in the Majordomo program will allow remote users to execute arbitrary commands at the privilege level of the server.
Recommended Action	For security reasons users should not be allowed to execute programs via e-mail servers. This is a very serious indication that your network may be under attack and the source should be shunned immediately.

%FW-4-TCP_SENDMAIL_INVALID_COMMAND : [chars]Invalid SMTP command - [IP_address] to [IP_address]	
Explanation	Triggers on an invalid SMTP command in the SMTP connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system.
Recommended Action	This is unusual traffic and may warrantinvestigation.

%FW-6-PRE_ALLOCATED_MEDIA_CHANNEL : [chars]Pre-Allocated [chars] channel from [IP_address][[dec]:[dec]] to [IP_address][[dec]:[dec]]	
Explanation	CBAC inspection has pre-allocated data-structures and created ACEs to allow the data/media traffic to flow through the Firewall.
Recommended Action	This message is for informational purposes only. It may be used to verify whether data/media sessions are being created.

%FW-4-SKINNY_I	NSPECTION_DISABLED : Skinny Inspection Disabled; Error = [chars]	
Explanation	Skinny inspection is disabled due to internal errors and hence firewall will not inspect any Skinny protocol traffic. This will be caused when firewall does not have enough memory to allocate initial skinny data-structures.	
Recommended Action	Verify the memory usage to see if any process has used large amounts of memory and see if any corrective action can be taken for it. Otherwise, upgrade the memory. In any case, the firewall/router needs to be restarted to enable Skinny inspection.	
%FW-6-INIT : Fire	wall inspection startup completed; beginning operation.	
Explanation	Firewall inspection is configured on at least one interface in the startup config.	
Recommended Action	This message is for informational purposes only. It may be used to verify whether firewall inspection is on at startup.	
%FW-6-DROP_PK	T : Dropping [chars] pkt [IP_address]:[int] => [IP_address]:[int]	
Explanation	Packet dropped by firewall inspection.	
Recommended Action	This message is for informational purposes only. It may be used to verify that packets were dropped by the firewall.	
%FW-5-POP3_INV [chars]	ALID_COMMAND : [chars]Invalid POP3 command from initiator ([IP_address]:[dec]):	
Explanation	The CBAC code detected an invalid POP3 command in the inspected POP3 connection. This message indicates that a suspicious violation was detetected that may be an attack to the mail server system. The command is rejected and the connection is reset by the firewall immediately.	
Recommended Action	This message is for informational purposes only, but may indicate a security problem.	
%FW-5-P0P3_N0[[chars]	N_SECURE_LOGIN : [chars]LOGON POP3 command from initiator ([IP_address]:[dec]):	
Explanation	The CBAC code detected a cleartext logon attempt in the inspected POP3 connection while secure-login is configured. The command is rejected and the connection is reset by the firewall immediately.	
Recommended Action	This message is for informational purposes only, but may indicate a security problem.	

Explanation	The CBAC code detected an invalid IMAP command in the inspected IMAP connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system. The command is rejected and the connection is reset by the firewall immediately.
Recommended Action	This message is for informational purposes only, but may indicate a security problem.
%FW-5-IMAP_NOI	N_SECURE_LOGIN : [chars]LOGON IMAP command from initiator ([IP_address]:[dec]):
Explanation	The CBAC code detected a cleartext logon attempt in the inspected IMAP connection while secure-login is configured. The command is rejected and the connection is reset by the firewall immediately.
Recommended Action	This message is for informational purposes only, but may indicate a security problem.
	THRESHOLD_EXCEEDED : [chars]Number of sessions for the firewall rule '[chars]' applied
on interface '[char	s]' exceeds the configured threshold [dec]
Explanation	This message indicates that the number of established CBAC sessions have crossed the configured threshold.
Recommended	This message is for informational purpose only, but may indicate a security problem.
Action	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command
	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command **COP_FRAGMENT: [chars]Dropping [chars] command fragment from initiator
%FW-5-EMAIL_DR	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command **COP_FRAGMENT: [chars]Dropping [chars] command fragment from initiator
%FW-5-EMAIL_DR ([IP_address]:[dec	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command **ROP_FRAGMENT: [chars]Dropping [chars] command fragment from initiator The CBAC code detected a pipelined POP3/IMAP command fragment, in the inspected POP3 connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system. The fragment is dropped by the firewall
%FW-5-EMAIL_DR ([IP_address]:[dec Explanation Recommended Action	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command **BOP_FRAGMENT: [chars]Dropping [chars] command fragment from initiator The CBAC code detected a pipelined POP3/IMAP command fragment, in the inspected POP3 connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system. The fragment is dropped by the firewall immediately. This message is for informational purposes only, but may indicate a security problem.
%FW-5-EMAIL_DR ([IP_address]:[dec Explanation Recommended Action	This might also mean that the session threshold is set to a low value, in which case the threshold value could be increased through CLI command **ROP_FRAGMENT: [chars]Dropping [chars] command fragment from initiator The CBAC code detected a pipelined POP3/IMAP command fragment, in the inspected POP3 connection. This message indicates that a suspicious violation was detected that may be an attack to the mail server system. The fragment is dropped by the firewall immediately.

%FW-3-TIMER_WHEEL_INIT_FAILED: Timer Wheel initialization failed	
Explanation	This message indicates that Timer Wheel initialization is failed in the FW subsystem
Recommended Action	This message indicates a series problem with IOS Firewall. On seeing this error message, copy the message exactly as it appears, and report it to your technical support representative.

%FW-3-RESPONDER_WND_SCALE_INI_NO_SCALE : Dropping packet - Invalid Window Scale option for session [IP_address]:[dec] to [IP_address]:[dec] (Initiator scale [int] Responder scale [int])	
Explanation	Firewall detected the packet from Responder to Initiator has windows scaling option but did not have the scaling option in the SYN packet from Initiator to responder. This is an error according to RFC 1323
Recommended Action	Turn on window scaling option on both Initiator and Responder,or Turn off window scaling on the Responder

FWALL_PROXY

%FWALL_PROXY-3-PROXY_SCB_MEM_INIT_FAILED:	
Explanation	Initialization of session control block pool failed.
Recommended Action	LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_ICMP_ERROR_MEM_INIT_FAILED:	
Explanation	Initialization of ICMP Error control block pool failed.
Recommended Action	LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_SCB_MEM_EXTEND_FAILED:		
Explanation	Increasing of session control block pool failed.	
Recommended Action	LOG_STD_ACTION	

%FWALL_PROXY-3-PROXY_ICMP_ERROR_MEM_EXTEND_FAILED:	
Explanation	Increasing of ICMP Error pool failed.

%FWALL_PROXY-3-PROXY_ICMP_ERROR_MEM_EXTEND_FAILED:

Recommended

LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_HA_MEM_INIT_FAILED:

Explanation Initialization of ha retry pool failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_HA_MEM_EXTEND_FAILED:

Explanation Increasing of ha retry pool failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_HOSTDB_MEM_INIT_FAILED:

Explanation Initialization of host database pool failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_HOSTDB_MEM_EXTEND_FAILED:

Explanation Increasing of host database pool failed.

Recommended

Action

LOG STD ACTION

%FWALL_PROXY-3-PROXY_TEARDOWN_MEM_INIT_FAILED:

Explanation Initialization of teardown pool failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_TEARDOWN_MEM_EXTEND_FAILED:

Explanation Increasing of teardown pool failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_FWALL_INIT_FAILED: [dec]

Explanation Firewall initialization failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_INIT_FAILED: [chars] [dec]

Explanation IPC failed to reply for firewall initialization status.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_FAILED : [chars] [dec]

Explanation IPC message allocation for firewall failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_TBL_INIT_FAILED: [chars]

Explanation Failed to initialize table.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_STATS_FAILED: [dec]

Explanation IPC send failed to reply for firewall status.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_SESSION_FAILED: [dec]

Explanation IPC send failed to reply for firewall session query.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_CLEAR_FAILED: [dec]

Explanation IPC send failed to reply for firewall session clear.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_DEBUG_FAILED: [dec]

Explanation IPC send failed to reply for firewall session debug.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_SEND_SCB_QUERY_FAILED: [dec]

Explanation IPC send failed to reply for firewall scb query.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-4-PROXY_IPC_INVALID_MSG: [hex]

Explanation Invalid IPC message subtype.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-4-PROXY_IPC_INVALID_MSG_LEN: [dec]:[dec] len [dec] flags [hex] source [dec]

Explanation Invalid IPC message length.

Recommended

LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_IPC_INIT_FAILED: [dec]

Explanation IPC handler initialization failed.

Recommended

Action

LOG STD ACTION

%FWALL_PROXY-3-PROXY_IPC_ALLOC_FAILED: [int]

Explanation IPC allocation failed.

%FWALL_PROXY-3-PROXY_IPC_ALLOC_FAILED: [int]

Recommended LOG

LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_IPC_SEND_FAILED: [int]:[chars]

Explanation IPC send failed.

Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_HSL_CREATE_FAILED:

Explanation HSL creation failed.

Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_HSL_ADD_DEST_FAILED:

Explanation HSL add destination failed.

Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_HSL_BIND_FAILED:

Explanation HSL bind failed.

Recommended LOG STD ACTION

Action

%FWALL_PROXY-3-PROXY_HSL_ENABLE_FAILED:

Explanation HSL enable failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_HSL_BIND_TEMPLATE_FAILED: [dec]

Explanation HSL bind tempalte failed at given index.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-4-PROXY_HSL_ALREADY_INIT:

Explanation HSL logger already initialized

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-4-PROXY_HSL_NOT_INIT: [int]

Explanation HSL logger not initialized

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_HSL_MODIFY_FAILED:

Explanation HSL modification failed. Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-3-PROXY_HSL_MODIFY_DEST_FAILED:

Explanation HSL modify destination failed.

Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-4-PROXY_IPC_UNINIT_POOL_FAILED: [chars]: [dec]

Explanation Could not destroy chunk pool

Recommended LOG_STD_ACTION

Action

%FWALL_PROXY-4-PROXY_UNINIT_SESSIONS : in use [int] [int]

Explanation Not all sessions freed Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_IPC_ERM_CONF_CHANGE_FAILED: [dec]

LOG_STD_ACTION

Explanation FW IPC send failed to reply for event rate monitoring configuration change.

Recommended

Action

%FWALL_PROXY-3-PROXY_DEBUG_REG_FAILED: [dec]

Explanation FW Conditional Debugging registration failed.

Recommended

Action

LOG_STD_ACTION

%FWALL_PROXY-3-PROXY_FWALL_VFR_REG_FAILED: [chars] err: [dec]

Explanation FW VFR registration failed.

Recommended

Action

LOG_STD_ACTION

GBIC SECURITY

%GBIC_SECURITY-4-GBIC_INTERR: Internal error occurred in setup for GBIC interface [chars]

Explanation The system could not allocate resources, or had some other problem, in the setup for

the specified GBIC interface.

Recommended

Action

Reload the system. If the problem persists, contact TAC.

%GBIC_SECURITY-4-EEPROM_READ_ERR: Error in reading GBIC serial ID in [chars]

Explanation Error when reading GBIC type from EEPROM

Recommended

Action

Please remove GBIC from this Port

%GBIC_SECURITY-4-EEPROM_CRC_ERR: EEPROM checksum error for GBIC in [chars]

Explanation The GBIC in the port specified in the error message has invalid EEPROM data.

Recommended

Action

Remove the GBIC from the specified port.

%GBIC_SECURITY-4-EEPROM_SECURITY_ERR: GBIC in [chars] failed security check	
Explanation	The GBIC in the port specified in the error message has invalid EEPROM data.
Recommended Action	Remove the GBIC from the specified port.