

Alarms and Events Reference Guide

Provides information about alarms and messages generated by the service

Contents

Chapter 1	
Overview.....	1
Troubleshooting Alarms and Logs	1
Understanding Alarms	2
Chapter 2	
Server Alarms	5
Alarms.....	6

Overview

This chapter provides information on how to use alarms and logs to resolve faults.

Topics

This chapter includes the following topics.

Troubleshooting Alarms and Logs

Understanding Alarms

Troubleshooting Alarms and Logs

The subsystems raise alarms whenever they encounter faults. The system maintains these alarms. Alarms provide useful information for resolving the faults they represent.

All subsystems maintain log files to store events and operational data. Together, logs and alarms provide detailed description of faults and events. Using them, you can find the reason of faults and take appropriate corrective action to resolve them at the earliest.

You can configure various log and alarm settings. For example, you can set alarm severity levels to highlight the importance and urgency of faults. Among other settings for logs, you can set the level of detail that logs must record.

The procedure for troubleshooting the alarms depends on the type of the problem. Though the procedures for troubleshooting faults are unique, the broad-level procedure is typically common to all faults.

The broad-level troubleshooting procedure involves these steps.

- 1 In an error condition, determine if an alarm was raised. If the alarm was raised, perform the suggested corrective action.
- 2 Using the interface check the status of all subsystems. If a subsystem has failed, or a particular subsystem cannot be pinged, restart the subsystem.
- 3 If the problem remains, obtain all log information—especially the log of the subsystem that initiated the alarm. Capture, compress, and send these files to the next support level.

Understanding Alarms

Among other information, alarm frameworks have associated severity level, which indicate the urgency of correcting faults. Table 1 describes the alarm severity levels.

Table 1 Alarm Severity Levels

Severity	Description
Critical	This level indicates that a service-affecting condition has occurred and an immediate corrective action is required. For example, a critical alarm is raised when a managed object becomes completely out-of-service and its capability must be restored.
Major	This level indicates that a service-affecting condition has developed and an urgent corrective action is required. For example, when there is a severe degradation in the capability of the managed object and its full capability must be restored, a major alarm is raised.
Minor	This level indicates the existence of a non-service affecting fault condition and a corrective action should be taken in order to prevent a more serious fault, which may affect the service. For example, when a detected alarm condition is not currently degrading the capacity of the managed object, a minor alarm is raised.

Table 1 Alarm Severity Levels

Severity	Description
Warning	This level indicates the existence of a fault condition that does not affect the managed object. If necessary, take actions to further diagnose and correct the problem. This prevents the alarm condition from becoming a more serious service-affecting fault.
Information	This level indicates the detection of a potential or impending service-affecting fault, before any significant effects have been felt. If necessary, take actions to diagnose and correct the problem in order to prevent it from becoming a more serious service-affecting fault.

From the interface, administrators can view and process alarms.

Once a subsystem raises an alarm, acknowledge it from the interface and perform the appropriate corrective action. If the fault is rectified, clear it from the interface.

In case the fault is not resolved after completing the corrective action, gather alarm details, failed actions, and relevant log files. Send the gathered information to the next support level.

Server Alarms

This chapter describes the alarms. It presents all alarms in their ascending numeric order. Use this section to locate alarms and perform basic troubleshooting steps.

Table 1 describes the alarms elements. These elements assist you in understanding alarms and resolving alarm conditions.

Table 1 Alarms Elements

Element	Description
No.	Alarm code number
Error Message	The message that describes the alarm
Description and Recommended Action	
Message	The alarm message that displays on the interface This message also provides the variable part description.
System	Name of the system that triggered the error alarm
Subsystem	Name of the subsystem that triggered the error alarm For example, database, system monitor, IVR, and messaging manager.
Description	Description of the problem indicated by the alarm number and error message
Recommended Actions	The steps you perform to rectify the problem
Reference	Name of the section from the service installation or user guide containing information that may help to fix the problem

Table 1 Alarms Elements

Element	Description
Default Severity	The default severity level of the alarm
SNMP Trap	The corresponding SNMP trap OID generated when the alarm is raised and forwarded as an SNMP trap

Alarms

This section describes all the alarms of the service.

S0001

Sub system started

Sub system started

Message	Sub system started
Platform	Test
Subsystem	Test
Description	This alarm occurs when a managed subsystem starts.
Recommended Action	None
Default Severity	Information
SNMP Trap	SystemFaults

S0002

Sub system failed

Sub system failed

Message	Sub system failed
Platform	Test
Subsystem	Test
Description	This alarm condition occurs when the service loses heartbeats from a subsystem.
Recommended Action	Perform the following steps. 1 Check the status of the instance 2 Check the server status 3 Check the management interface If the problem still persists, escalate to the next level of support.
Default Severity	Critical
SNMP Trap	SystemFaults

S0003**Sub system dynamically added****Sub system dynamically added**

Message	Sub system dynamically added
Platform	Test
Subsystem	Test
Description	This alarm condition occurs when the service adds a new cluster or a subsystem.
Recommended Action	None
Default Severity	Information
SNMP Trap	ConfigurationError

S0004**Sub system down****Sub system down**

Message	Sub system Down. <variable 1> <variable 2> Where, <i>variable 1</i> is the current component and <i>variable 2</i> is the error message.
Platform	Test
Subsystem	Test
Description	This alarm condition occurs when the service loses heartbeats from a subsystem.
Recommended Action	Perform the following steps. 1 Check the status of the instance 2 Check the server status 3 Check the management interface
Default Severity	Major
SNMP Trap	SystemFaults

