Oracle® Communications Convergent Charging Controller

Subscriber Event Service Alarms Guide Release 6.0.1

April 2017



Copyright

Copyright © 2017, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Alarm Topic Description	.1
Subscriber Event Service Alarms	.3

Alarm Topic Description

Alarm generation

Alarms on each configured node are written to the syslog and are then captured by the smsAlarmDaemon for entry in the SMF database.

For management of these alarms, refer to Service Management System Technical Guide.

Severity levels

This table describes the alarms severity levels.

Level	Abbr	Description
Critical	С	These alarms are raised when the application has encountered an error which indicates that the system is unable to function.
Error	E	These alarms indicate the application has encountered a serious problem completing a necessary task and could not complete the task.
Warning	W	Warnings are raised to indicate the application encountered a problem completing a non-mission critical task.
Notice	N	Notices are raised to indicate that the application has completed a task successfully.

Alarm format

Alarms usually follow this format:

Mon DD 24:MM:SS hostname process name: [ID alarmID user.severity] process(PID) SEVERITY: Alarm text with possible variables

Where:

Variable	Description
Mon DD	Month and date the alarm was logged.
24:MM:SS	Time the alarm was logged in 24 hour format.
hostname	Name of the machine on which the alarm was generated.
process name	Name of the process which logged the alarm.
alarmID	ID number of the alarm.
severity	Alarm severity.
process	Name of the process which logged the alarm.
PID	Process ID of the process which logged the alarm.
SEVERITY	Alarm severity.

Alarm text	Alarm text. This may include variables such as node number.
	Note : In some cases the entire alarm text is generated from variables.

Note: Some alarms from some subsystems may have a different format.

Example: This text shows an smsMaster alarm about pending update queues.

```
Mar 30 13:34:54 prodsmp1 smsMaster: [ID 953149 user.warning] smsMaster(17833) WARNING: Pending queue now above 15 (Worst Node 317)
```

Alarm text and variables

The %d and %s symbols represent variables within the alarm text. These values are generated by the subsystem and added to the message when the alarm is raised.

Usually the %d is a number and the %s is text in the context of the message to complete the alarm message. Occasionally other % symbols are also used (for example, %u) for different variables.

Further information

For more information about:

- The SMS Alarms subsystem, see Service Management System Technical Guide
- Creating and maintaining the SMS Alarm Relay rule set, see Service Management System User's Guide

Subscriber Event Service Alarms

Alarm	Severity	Text	Cause	Resolution	Service
390014	WARNING	sesTrigger(%d) WARNING: dlclose failed: %z	390014	No action needed.	sesTrigg er
390015	ERROR	sesTrigger(%d) ERROR: dlopen %z failed: %z	390015	Check (1) that the configuration has the correct shared library file name, (2) that the file exists and is readable, (3) that the directory is in LD_LIBRARY_PATH.	er
390016	ERROR	<pre>sesTrigger(%d) ERROR: dlsym %z %z failed: %z</pre>	390016	Check configuration. Refer to application expert or support.	sesTrigg er
390017	WARNING	<pre>sesTrigger(%d) WARNING: IDP has no IMSI</pre>	390017	This code is not intended for customer usage. Contact support.	sesTrigg er
390018	WARNING	sesTrigger(%d) WARNING: IDP has no calling party number	390018	This code is not intended for customer usage. Contact support.	sesTrigg er
390019	WARNING	sesTrigger(%d) WARNING: No trigger rule for %z .	390019	Refer to application expert or support. Update configuration to match packet.	sesTrigg er
390020	ERROR	<pre>sesTrigger(%d) ERROR: Failed to create dialog to slee_acs.</pre>	390020	Check that slee_acs is running. Contact support.	sesTrigg er
390021	WARNING	sesTrigger(%d) WARNING: Received event with no components	390021	Refer to network expert or support. Check that only desired network traffic is delivered to sesTrigger.	sesTrigg er
390033	WARNING	sesTrigger(%d) WARNING: Failed to send NoteMM response.	390033	If problem persists, contact support.	sesTrigg er

Alarm	Severity	Text	Cause	Resolution	Service
390034	ERROR	<pre>slee_acs(%d) ERROR: SES Service: no PIN in InitialDP.</pre>	390034	Contact support. Check that only sesTrigger is sending events to the sesService service key.	sesTrigg er
390035	ERROR	<pre>slee_acs(%d) ERROR: SES Service: Illegal PIN length.</pre>	390035	Contact support. Check that only sesTrigger is sending events to the sesService service key.	sesTrigg er
390036	ERROR	<pre>slee_acs(%d) ERROR: SES Service: Malformed PIN.</pre>	390036	Contact support. Check that only sesTrigger is sending events to the sesService service key.	sesTrigg er
390037	WARNING	<pre>slee_acs(%d) WARNING: SES Service: Failed to find global call plan %z .</pre>	390037	Check that the call plans refered to in SES trigger rules exist in the database. Correct trigger rules or create call plans as needed.	sesTrigg er
390038	WARNING	<pre>slee_acs(%d) WARNING: SES Service: Failed to find provider %z , call plan %z .</pre>	390038	Check that the call plans refered to in SES trigger rules exist in the database. Correct trigger rules or create call plans as needed.	sesTrigg er
390040	ERROR	<pre>slee_acs(%d) ERROR: Error initialising ses::InRoamerMessagesSelection: %z</pre>	390040	Check SES.sesMacroNodes.InRoamerMessag esSelection section in config file	slee_acs
390041	ERROR	<pre>slee_acs(%d) ERROR: ses::InboundMessageSelection: Error extracting general messages: %z</pre>	390041	Check status of database and contact support.	slee_acs
390042	ERROR	<pre>slee_acs(%d) ERROR: ses::InRoamerMessageSelection: Error extracting specific messages: %z</pre>	390042	Check status of database and contact support.	slee_acs

Alarm	Severity	Text	Cause	Resolution	Service
390043	ERROR	<pre>slee_acs(%d) ERROR: ses::InRoamerMessageSelection: error: %z</pre>	390043	Contact support.	slee_acs
390044	ERROR	<pre>slee_acs(%d) ERROR: Error initialising ses::OutRoamerContactCheck: %z</pre>	390044	Check SES.sesMacroNodes.OutRoamerMessa gesSelection section in config file	slee_acs
390045	ERROR	<pre>slee_acs(%d) ERROR: Error initialising ses::OutRoamerMessagesSelection: %z</pre>	390045	Check SES.sesMacroNodes.OutRoamerConta ctCheck section in config file	slee_acs
390046	ERROR	<pre>slee_acs(%d) ERROR: ses::OutRoamerMessageSelection: Error extracting general messages: %z</pre>	390046	Check status of database and contact support.	slee_acs
390047	ERROR	<pre>slee_acs(%d) ERROR: ses::OutRoamerMessageSelection: Error extracting specific messages: %z</pre>	390047	Check status of database and contact support.	slee_acs
390048	ERROR	<pre>slee_acs(%d) ERROR: ses::OutRoamerMessageSelection: error: %z</pre>	390048	Contact support.	slee_acs