Oracle® Communications Interface Change Description, Release 9.3

Copyright © 2010, 2014 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, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to the U.S. Government customers are “commercial computer software” or “commercial technical data” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to restrictions and license terms set forth in applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

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 on 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. 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.
Table of Contents

1.0 INTRODUCTION ........................................................................................................... 4
1.1 Purpose ......................................................................................................................... 4
1.2 References ................................................................................................................... 4
1.3 Acronyms ...................................................................................................................... 4

2.0 GLOBAL CHANGES ..................................................................................................... 5
2.1 Global Per-Subscriber Provisioning Changes ................................................................. 5
2.2 Global System Provisioning Changes ........................................................................... 5
2.3 Features impacting System configuration or operation: ............................................... 5
2.4 Features impacting other interfaces: ........................................................................... 5

3.0 HLR APPLICATION SPECIFIC FEATURES ............................................................. 6
3.1 Changes impacting Per-Subscriber provisioning interface ........................................... 6
3.2 Changes impacting System Configuration ................................................................... 6
3.3 Service Node configuration Changes impacting SS7 protocol interface ..................... 6

4.0 SIP APPLICATION SPECIFIC FEATURES ................................................................ 7
4.1 Features impacting the XML provisioning interface ..................................................... 7
4.2 Changes impacting WebCI or BlueCLI or operation of existing features: ................... 7
4.3 Changes impacting SIP protocol interface: ................................................................. 7

5.0 HSS APPLICATION SPECIFIC FEATURES .............................................................. 8
5.1 Features impacting the XML provisioning interface ..................................................... 8
5.2 Changes impacting WebCI or BlueCLI or operation of existing features: ................... 8
5.3 Changes impacting Diameter protocol interface: ......................................................... 8

6.0 AAA APPLICATION SPECIFIC FEATURES ............................................................ 9
6.1 Features impacting the XML provisioning interface ..................................................... 9
6.2 Changes impacting WebCI or BlueCLI or operation of existing features: ................... 9
6.3 Changes impacting RADIUS protocol interface: ......................................................... 9

7.0 SPR APPLICATION SPECIFIC FEATURES ................................................................ 10
7.1 Features impacting the XML provisioning interface ..................................................... 10
7.2 Features impacting the RESTful provisioning interface ............................................... 10
7.3 Features impacting the ISIS provisioning interface ..................................................... 10
7.4 Changes impacting WebCI or BlueCLI or operation of existing features: ................... 11
  7.4.1 HSS SPR Configuration ....................................................................................... 11
  7.4.2 SPR .................................................................................................................... 11
  7.4.3 Accessing SPR provisioning logs ........................................................................ 11
7.5 Changes impacting Diameter protocol interface: ......................................................... 11

8.0 CHANGES IN ALARMS ............................................................................................ 12
8.1 Removed Alarms .......................................................................................................... 12
8.2 New Alarms ................................................................................................................ 12
8.3 Changed Alarms ......................................................................................................... 12

9.0 CHANGES TO COUNTERS ...................................................................................... 13
9.1 New Counters ............................................................................................................ 13

10.0 ERRORS .................................................................................................................... 14
10.1 New errors ............................................................................................................... 14
1.0 INTRODUCTION

1.1 PURPOSE

The purpose of this document is to allow current operators planning to upgrade from release 9.0 to plan the adaptation of their current operations to the new Release 9.3 interfaces. Releases 9.1 and 9.2 were focused on HLR and LTE-HSS support only.

Note that Release 9.3 is focused on SPR.

SDM Release 9.3 aims to deliver the following key areas:

1. SPR Database Extraction Tool.
2. SPR Provisioning Logging mechanism.
3. Provisioning row and field level data for DynamicQuota and State data.
4. Handling multiple Quota instances with the same name.

This document describes the interface changes introduced in the Release 9.3 of the SDM product.

This document also lists the existing features configuration (or operation) that was modified by release 9.3 features.

Unless specified in this document, all new features introduced in a new release are turned off by default. Please refer to the Reference Manual for description and configuration information for these new features. Unless there is an impact on the configuration or operation of existing features, new features included in a given release are NOT detailed nor listed in this document.

Note that if provisioning templates are used by a provisioning system, the requests used for the template definitions MUST also be modified accordingly.

1.2 REFERENCES

N/A

1.3 ACRONYMS

N/A
2.0 GLOBAL CHANGES

This section contains the description of changes included in release 9.3 that are NOT application specific. In other words, all systems upgraded to release 9.3 will be impacted by the modifications described in this section.

2.1 GLOBAL PER-SUBSCRIBER PROVISIONING CHANGES:

There are no global per subscriber provisioning changes impacting the XML provisioning interface in release 9.3.

2.2 GLOBAL SYSTEM PROVISIONING CHANGES:

This section contains the description of feature changes impacting the WebCI and/or CLI but that do NOT impact the per-subscriber provisioning interface.

Note that new WebCI pages or new feature configuration is NOT included in this section.

2.3 FEATURES IMPACTING SYSTEM CONFIGURATION OR OPERATION:

There are changes to the SPR. These are detailed in the following sections:

- 7.0 SPR application specific features.

2.4 FEATURES IMPACTING OTHER INTERFACES:
3.0 HLR APPLICATION SPECIFIC FEATURES

This section contains the description of feature changes included in release 9.3 that are specific to the HLR application.

There are no changes to this section because release 9.3 focused on SPR only.

3.1 CHANGES IMPACTING PER-SUBSCRIBER PROVISIONING INTERFACE

None in 9.3.

3.2 CHANGES IMPACTING SYSTEM CONFIGURATION:

None in 9.3.

3.3 SERVICE NODE CONFIGURATION CHANGES IMPACTING SS7 PROTOCOL INTERFACE:

None in 9.3.
4.0 SIP APPLICATION SPECIFIC FEATURES

This section contains the description of feature changes included in release 9.3 that are specific to the SIP application.

4.1 FEATURES IMPACTING THE XML PROVISIONING INTERFACE

None in 9.3.

4.2 CHANGES IMPACTING WEBCI OR BLUECLI OR OPERATION OF EXISTING FEATURES:

None in 9.3.

4.3 CHANGES IMPACTING SIP PROTOCOL INTERFACE:

None in 9.3.
5.0 HSS APPLICATION SPECIFIC FEATURES

This section contains the description of feature changes included in release 9.3 that are specific to the HSS application.

5.1 FEATURES IMPACTING THE XML PROVISIONING INTERFACE

None in 9.3.

5.2 CHANGES IMPACTING WEBCI OR BLUECLI OR OPERATION OF EXISTING FEATURES:

None in 9.3.

5.3 CHANGES IMPACTING DIAMETER PROTOCOL INTERFACE:

None in 9.3.
6.0 AAA APPLICATION SPECIFIC FEATURES

This section contains the description of feature changes included in release 9.3 that are specific to the AAA application.

6.1 FEATURES IMPACTING THE XML PROVISIONING INTERFACE

None in 9.3.

6.2 CHANGES IMPACTING WEBCI OR BLUECLI OR OPERATION OF EXISTING FEATURES:

None in 9.3.

6.3 CHANGES IMPACTING RADIUS PROTOCOL INTERFACE:

None in 9.3.
7.0 SPR APPLICATION SPECIFIC FEATURES

This section contains the description of feature changes included in release 9.3 that are specific to the SPR application.

Examples were added to the following sections:

- SPR Subscriber Provisioning (XML)
  - SPR Subscriber Quota provisioning (XML)
  - SPR Subscriber State provisioning (XML)
  - SPR Subscriber DynamicQuota provisioning (XML)

- SPR Subscriber Provisioning (XML-REST)
  - SPR Subscriber Quota provisioning (XML-REST)
  - SPR Subscriber State provisioning (XML-REST)
  - SPR Subscriber DynamicQuota provisioning (XML-REST)

7.1 FEATURES IMPACTING THE XML PROVISIONING INTERFACE

Examples were added to:

- SPR Subscriber Provisioning (XML)
  - SPR Subscriber Quota provisioning (XML)
  - SPR Subscriber State provisioning (XML)
  - SPR Subscriber DynamicQuota provisioning (XML)

7.2 FEATURES IMPACTING THE RESTFUL PROVISIONING INTERFACE

Examples were added to:

- SPR Subscriber Provisioning (XML-REST)
  - SPR Subscriber Quota provisioning (XML-REST)
  - SPR Subscriber State provisioning (XML-REST)
  - SPR Subscriber DynamicQuota provisioning (XML-REST)

7.3 FEATURES IMPACTING THE ISIS PROVISIONING INTERFACE

This interface is no longer being used.
7.4 CHANGES IMPACTING WEBCI OR BLUECLI OR OPERATION OF EXISTING FEATURES:

7.4.1 HSS SPR Configuration
In the HSS SPR Configuration a number of new attributes have been added to dynamically configure SPR logging provisioning and retrieval requests.
To switch the SPR Provisioning Log feature on and off:
- ProvLogEnabled Flag
  - 0= Off. The SPR provisioning logging feature is disabled. Does not log provisioning requests processed by the SPR.
  - 1= On. All provisioning requests by the SPR are logged.

To log attempts to retrieve subscriber profile information:
- ProvLogSelectEnabledFlag
  - 0=Off. Does not log attempts to retrieve subscriber profile information.
  - 1=On. Logs attempts to retrieve subscriber profile information.

To define maximum values:
- ProvLogMaxFileSize: The maximum size per log file.
- ProvLogNumRotatedFiles: The maximum number of log files kept for rotation.

7.4.2 SPR
A new table has been added to the database.
- DbxConfig
  This table defines the attributes to configure the Database Extraction Tool.

7.4.3 Accessing SPR provisioning logs
To access and view the SPR provisioning logs:
In the CLI type cd /blue/var/log/csv and more.provlog.csv to access the current log.

7.5 CHANGES IMPACTING DIAMETER PROTOCOL INTERFACE:
None in 9.3.
8.0 CHANGES IN ALARMS

This section describes which alarms have been added, removed and changed in release 9.3 compared to release 9.2. For detailed Alarm information please refer to the SDM Alarm Dictionary.

8.1 REMOVED ALARMS

No alarms were removed in release 9.3.

8.2 NEW ALARMS

The following alarms were added:

The following Framework Alarms were added for the SPR Database Extraction Tool feature:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>4115</td>
<td>ToolStart</td>
<td>The Database extraction tool has been started.</td>
<td>Warning</td>
</tr>
<tr>
<td>4116</td>
<td>ToolComplete</td>
<td>The Database extraction tool has completed an extraction.</td>
<td>Warning</td>
</tr>
<tr>
<td>4117</td>
<td>ToolInterrupted</td>
<td>The Database extraction tool was interrupted.</td>
<td>Warning</td>
</tr>
<tr>
<td>4121</td>
<td>DbConnectionError</td>
<td>The Database extraction tool failed to connect to the database server.</td>
<td>Warning</td>
</tr>
<tr>
<td>4122</td>
<td>ExtractDataError</td>
<td>The Database extraction tool failed to extract data.</td>
<td>Warning</td>
</tr>
<tr>
<td>4123</td>
<td>OutputFileError</td>
<td>The Database extraction tool failed to open an output file.</td>
<td>Warning</td>
</tr>
<tr>
<td>4124</td>
<td>OutputDirError</td>
<td>The Database extraction tool failed to create an output directory.</td>
<td>Warning</td>
</tr>
<tr>
<td>4125</td>
<td>ArgumentMissing</td>
<td>The Database extraction tool detected a missing input argument.</td>
<td>Warning</td>
</tr>
<tr>
<td>4126</td>
<td>DiskThresholdCrossed</td>
<td>The Database extraction tool was interrupted because a storage threshold was crossed.</td>
<td>Warning</td>
</tr>
<tr>
<td>4127</td>
<td>CpuSystemThresholdCrossed</td>
<td>The Database extraction tool was interrupted because an overall CPU usage threshold was crossed.</td>
<td>Warning</td>
</tr>
<tr>
<td>4128</td>
<td>CpuDbThresholdCrossed</td>
<td>The Database extraction tool interrupted because a database CPU usage threshold was crossed.</td>
<td>Warning</td>
</tr>
<tr>
<td>4129</td>
<td>RemoteHostTransferFailed</td>
<td>The Database extraction tool failed to transfer data to the remote host.</td>
<td>Warning</td>
</tr>
</tbody>
</table>

8.3 CHANGED ALARMS

None in 9.3.
9.0  CHANGES TO COUNTERS

This section describes which counters have been added, removed and changed in release 9.3 compared to release 9.2. For detailed counter information please refer to the SDM Performance Measurements document.

9.1  NEW COUNTERS

None in 9.3.
10.0 ERRORS

This section describes which errors have been added, removed and changed in release 9.3 compared to release 9.2. For detailed error information please refer to the SDM Monitoring, Maintaining and Troubleshooting Reference Manual.

10.1 NEW ERRORS

The following new errors were added to Framework Error Notifications for the SPR Database Extraction Tool feature:

<table>
<thead>
<tr>
<th>ID</th>
<th>Notification Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4106</td>
<td>AlreadyStarted</td>
<td>Database extraction tool is already started. No config change is allowed</td>
</tr>
<tr>
<td>4107</td>
<td>NotStarted</td>
<td>Database extraction tool is not started yet</td>
</tr>
<tr>
<td>4108</td>
<td>InternalFailed</td>
<td>Database extraction tool experienced an internal failure</td>
</tr>
<tr>
<td>4109</td>
<td>StillRunning</td>
<td>Database extraction tool is still running</td>
</tr>
<tr>
<td>4110</td>
<td>KeyNotSupported</td>
<td>Database extraction tool does not support service key provided</td>
</tr>
<tr>
<td>4111</td>
<td>MixServiceNotSupported</td>
<td>Database extraction tool does not support mix services (pool and non-pool)</td>
</tr>
<tr>
<td>4112</td>
<td>InvalidHostIp</td>
<td>Database extraction tool detects invalid remote host IP</td>
</tr>
<tr>
<td>4113</td>
<td>MissingRangeValue</td>
<td>Database extraction tool requires range value</td>
</tr>
<tr>
<td>4114</td>
<td>MissingHostAuth</td>
<td>Database extraction tool requires remote host authentication data (user and password)</td>
</tr>
<tr>
<td>4118</td>
<td>ServiceListEmpty</td>
<td>Database extraction tool detects empty service list table</td>
</tr>
</tbody>
</table>