Oracle® Communications
Diameter Signaling Router 6.0.1

Release Notice

Release 6.0.1

E60242-04

December 2015



Copyright © 2013, 2015

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 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 licenlase 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

INTRODUCTION	4
Upgrade Paths	4
6.0.1 supports the following upgrade paths for C-Class blades and Rack Mount server	
Load Lineup	4
BUG Severity Definitions	4
Media Pack	5
RESOLVED BUGS	6
CUSTOMER KNOWN BUGS	7
ORACLE TEKELEC REFERENCES AND SERVICES	8
My Oracle Support (MOS)	8
Emergency Response	8
Customer Training	
APPENDIX A: FIRMWARE COMPONENTS	

Introduction

This release notice lists the Resolved BUGs for Oracle Communications Diameter Signaling Router 6.0.1-60.33.0 and IDIH 6.0.1-60.30.3.

Release Notices are distributed to customers with a new software release at the time of Software Availability. They are updated for each Maintenance Release.

Upgrade Paths

6.0.1 supports the following upgrade paths for C-Class blades and Rack Mount servers

	From	То
DSR	4.0.x, 5.0.x, 5.1.x, 6.0	6.0.1

NOTE:

- Any upgrade other than listed above is not recommended or supported.
- 6.0.1 is supported as a new/fresh installation.

Load Lineup

This version of Diameter Signaling Router 6.0.1 includes:

Applic	atio	n Lineup 6.0 GA	Application Lineup 6.0.1		
	•	DSR 6.0.0-60.24.0	6.0.1-60.33.0		
	•	IDIH 6.0.0-60.22.0	6.0.1-60.30.3		
	•	SDS 5.0.1-50.23.0	5.0.1-50.23.0		
D		•			

Platform Lineup

m Line	up	
• T	PD 6.5.2-82.35.0	6.5.2-82.35.0* (SDS Baseline)
• T	PD 6.7.0.0.1-84.18.0	6.7.0.0.1-84.18.0** (DSR/IDIH Baseline; Oracle Linux 6.5)
• T	PD 6.7.0.0.1-84.20.0	6.7.1.0.0-84.24.0 (PMAC TPD version)
• T	VOE 2.7.0.0.0-84.18.0	2.7.1.0.0-84.28.0
• P	PMAC 5.7.0.0.1-57.16.0	5.7.1.0.0-57.21.0
• C	Comcol 6.3-p165	6.3-p261
 A 	ppworks 5.7.0-57.24.3	5.7.0-57.36.0
• E	xgstack 6.7.0-67.19.0	6.7.0-67.29.0
• F	irmware 2.2.6	FUP 2.2.7

^{*}Note: As part of successful installation of the SDS application, the TPD version is upgraded to 6.5.2-82.36.0.

BUG Severity Definitions

The BUG sections in this document refer to BUG severity levels. Definitions of these levels can be found in the following publication:

TL 9000 Quality Management System Measurement Handbook

^{**}Note: As part of successful installation of the DSR/IDIH application, the TPD version is upgraded to 6.7.0.0.1-84.20.0.

Media Pack

All components available for download from the Oracle Software Delivery Cloud (https://edelivery.oracle.com/) are in Table RN-1 Media Pack Contents.

Note: This list is accurate at the time of release, but is subject to change. Please view the Oracle Software Delivery Cloud site for the latest information.

Table RN-1. Media Pack Content, Oracle Communications Diameter Signaling Router (6.0.1) v3, Tekelec

Part Number	Description		
V75517-01	Oracle Communications Diameter Signaling Router 6.0.1-60.33.0		
V74678-01	Oracle Communications Diameter Intelligence Hub Applications 6.0.1-60.30.3		
V74677-01	Oracle Communications Diameter Intelligence Hub Database 6.0.1-60.30.3		
V74679-01	Oracle Communications Diameter Intelligence Hub Mediation 6.0.1-60.30.3		
V75518-01	Oracle Communications Diameter Signaling Router MIBS 6.0.1-60.33.0		
V73667-01	Oracle Communications Diameter Signaling Router, Full Address Resolution 5.0.1-50.23.0		
V47357-01	Oracle Communications Tekelec Platform Distribution 6.7.0.0.1-84.18.0 (ISO and USB images)		
V77947-01	Oracle Communications Tekelec Platform Management and Configuration 5.7.1.0.0-57.21.0		
V77036-01	Oracle Communications Tekelec Virtual Operating Environment 2.7.1.0.0-84.28.0 (ISO and USB images)		
V45698-01	Tekelec Platform Distribution 6.5.2 (Includes ISO and USB Image)		

Resolved BUGs

Table RN-2. NOTE: Table RN-1 Diameter Signaling Router 6.0.1 Resolved BUGs

BUG#	SR	Severity	Title
19699737		3-Minor	Security BASH-Shell Shock
19807345		3-Minor	SCTP "Number of data chunks received" measurement
20331756		3-Minor	Measurement pegging via Mediation
20332182		3-Minor	Zh Interface Support for IDIH
20197791		3-Minor	For Binding Capable CCR-I messages(Gx), Policy DRA is overwriting the dest host
20122812		3-Minor	Mediation support for Re-routed requests
20441136		2-Major	inetrep multithreaded slave not handling truncates properly
20473923		2-Major	DSR Support for Case Sensitive FQDN
20659561		2-Major	Map to Diameter IWF encode incorrect SSN values in translated messages

Customer Known BUGs

Table RN-3. DSR 6.0.1 Customer Known BUGs

BUG#	SR	Severity	Title	Customer Impact

Please see Release Notes for DSR 6.0 <u>E53483-02</u> on OTN for Customer Known Bugs in DSR 6.0.

Oracle Tekelec References and Services

My Oracle Support (MOS)

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration. Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS. MOS is available 24 hours a day, 7 days a week, 365 days a year.

Emergency Response

In the event of a critical service situation, emergency response is offered by the My Oracle Support 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with the My Oracle Support Center.

Customer Training

Oracle offers a variety of technical training courses designed to provide the knowledge and experience required to properly provision, administer, operate, and maintain Oracle products. To enroll in any of the courses or for schedule information, contact Oracle University.

Appendix A: Firmware Components

The Oracle Communications HP Solutions Firmware Upgrade Pack Software Centric Release Notes Release 2.2.7 lists the firmware versions approved for this HP Solutions Firmware Upgrade Pack release to assist customers with upgrading their HP hardware. Also, additional instruction s and guidance on the firmware upgrades has been provided where possible.

The Release Notes are available on OTN at

http://docs.oracle.com/cd/E57059_01/docs.67/E56670.pdf.