# Oracle® Communications Diameter Signaling Router Network Impact Report





Oracle Communications Diameter Signaling Router Network Impact Report, Release 9.0.0.0.0

F79797-01

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# Contents

1.1	Acronyms	1-
1.2	References	1-
1.3	Compatibility	1-
DS	R Features and Enhancements	
_		
	ftware Requirements	
Sof	<u> </u>	
Sof	ftware Requirements grade Overview	
Sof Up	<u> </u>	4-
Sof Up	grade Overview	4-4-
Up 4.1 4.2	grade Overview  DSR Upgrade Path	
Sof	grade Overview  DSR Upgrade Path IDIH Upgrade Path	4-
Sof Up 4.1 4.2 4.3	grade Overview  DSR Upgrade Path IDIH Upgrade Path SDS Upgrade Path	4- 4-



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### What's New in This Release

#### Release 9.0.0.0.0 - F79797-01, April 2023

The following sections are updated for Release 9.0.0.0.0:

- Removed Supported Hardware section.
- Removed the following components form the Software Requirements:
  - PMAC
  - TVOE
  - HP Firmware FUP
  - Oracle Firmware
- Updated the product compatibility versions in Compatibility.
- Updated the platform component versions in #unique\_15.
- Updated the DSR upgrade paths in the DSR Upgrade Path.
- Updated the SDS upgrade paths in the SDS Upgrade Path.
- Added the updated MEALS data in the MEAL Inserts.



# Introduction

The purpose of this document is to highlight the changes of the product that may have impact on the customer network operations and should be considered by the customer during planning for this release.

This document summarizes Diameter Signaling Router Release 9.0.0.0.0 new and enhancement features as compared to the previous release, and the operations impact of these features at a high level.

### 1.1 Acronyms

The Table 1-1 provides information about the acronyms and the terminologies used in this document.

Table 1-1 Acronyms

Acronym/Term	Description	
ASGU	Automated Server Group Upgrade	
AS	Application Server	
ASU	Automated Site Upgrade	
AVP	Attribute Value Pair	
BSBR	Binding SBR	
CA	Communication Agent	
CAF	Customized Application Framework	
CLI	Command Line Interface	
CLR	Cancel Local Request	
DA-MP	Diameter Agent Message Processor	
DAL	Diameter Application Layer	
DCA	Diameter Custom Application Framework	
DCL	Diameter Connection Layer	
DEA	Diameter Edge Agent	
DPC	Destination Point Code	
DPL	Data Processor Library	
DRMP	Diameter Routing Message Priority	
DPI	Diameter Plug-in	
DSA	Diameter Security Application	
DoS	Denial of Service	
EXGSTACK	Eagle Next Generation Stack	
vEIR	Virtual Equipment Identity Register	
ECR	Mobile Equipment-Identity-Check-Request	
ECA	Mobile Equipment-Identity-Check-Answer	
FLOBR	Flexible Link set Optional Based Routing	



Table 1-1 (Cont.) Acronyms

Acronym/Term	Description	
GUI	Graphical User Interface	
GTT	Global title translation	
GTA	Global title Address Home Subscriber Server	
HSS		
HLR	Home Location Register	
iLO	Integrated Lights Out	
IMI	Internal Management Interface	
IPv4	IPv4 address of the subscriber	
IPv6	IPv6 address of the subscriber	
IMSI	International Mobile Subscriber Identity	
IMPU	IP Multimedia Public Identity	
IMPI	IP Multimedia Private Identity	
IOT	Interoperability Tests	
KPI	Key Performance Indicator	
LAI	Location Area Identity	
LTE	Long Term Evolution	
MAP	Mobile Application Part	
MBR	Map Based Routing	
MCC	Mobile Country Code	
MEAL	Measurements, Events, Alarms, and Logging	
MME	Mobility Management Entity	
MMI	Man Machine Interface	
MP	Message Processor	
MPS	Messages per Second	
MS	Mobile Station/Handset	
MSU	Message signal Unit	
MSISDN	Mobile Station International Subscriber Directory Number	
MTC	Machine type communication	
MTP	Message Transfer Part	
MO	Managed Object	
NE	Network Element	
NGN	Next Generation Networks	
NGN-PS	NGN Priority Services	
NIDD	Non-IP data delivery [directly through MME/SGSN]	
NMS	Network Management System	
NOAM	Network Operations Administration and Maintenance	
NF	Network Function	
NRF	NF Repository Function	
OAG	Oracle Accessibility Guidelines	
OAM	Operations, Administration, Maintenance	
OAM&P	Operations, Administration, Maintenance and Provisioning	
OCUDR	Oracle Communications User Data Repository	



Table 1-1 (Cont.) Acronyms

Acronym/Term	Description	
OPC	Origin Point Code	
PDRA	Policy Diameter Relay Agent	
PCRF	Policy Control and Charging Rules Function	
PCIMC	Per Connection Ingress Message Control	
PDU	Protocol Data Unit	
PDN	Packet Data Network	
POR	Plan of Record	
PS	Priority Service (NGN-PS)	
RAN	Radio Access Network	
ROS	Routing Option Set	
RSA	Reset Answer	
RSR	Reset Request	
SBR	Session Binding Repository	
SSBR	Session SBR	
ScsAsId	String provided by SCS to identify itself in non-3GPP world	
SCS	Service Control Server	
SOAM	Site Operations Administration and Maintenance	
SS7	Signaling System No. 7	
STP-MP	Signaling Transfer Point Message Processor	
SV	Software Version	
TPD	ORACLE Platform Distribution	
TCAP	Transaction Capability Part	
TLTRI	T8 Long Term Transaction Reference ID	
TTRI	T8 Transaction Reference ID	
TOBR	TCAP Opcode Based Routing	
UE	User Equipment	
USBR	Universal SBR	
VIP	Virtual IP Address	
VNF	Virtual Network Functions	
VNFM	Virtual Network Functions Manager	
VPLMN	Virtual Public Land Mobile Network	
VSTP	Virtual SS7 Signal Transfer Point	
VEDSR	Virtualized Engineered DSR	
XMI	External Management Interface	
XSI	External Signaling Interface	

## 1.2 References

- DSR Release Notes
- DSR Upgrade Guide
- IDIH Release Notes



- DSR IP Flow Document: CGBU\_019284 (ORACLE Internal Document)
- Platform IP Flow Document: CGBU\_PM\_1112 (ORACLE Internal Document)

# 1.3 Compatibility

#### **Product Compatibility**

- DSR 9.0.0.0.0 is compatible with VNFM 6.0.0.0.0\_60.7.0
- DSR 9.0.0.0.0 is compatible with ComCOL 8.0.0.18.0-14174, AppWorks 9.7.0-97.19.0, EXGSTACK 9.7.0-97.19.0, and UDR 14.0.0.0.0\_114.8.0.

#### **Product Compatibility Matrix**

**Table 1-2 Product Compatibility Matrix** 

			_		_
DSR	PIC	UDR	VNFM	IDIH	ATS
OCDSR Rel 8.0	10.4, 10.4.0.3	N/A	N/A	N/A	N/A
OCDSR Rel 8.1	10.4, 10.4.0.3	N/A	N/A	IDIH 8.1	N/A
OCDSR Rel 8.1.1	Compatibility not tested with MRs and Patch releases	N/A	N/A	IDIH 8.1	N/A
OCDSR Rel 8.1.2	Compatibility not tested with MRs and Patch releases	N/A	N/A	IDIH 8.1	N/A
OCDSR Rel 8.2	10.4, 10.4.0.3	N/A	N/A	IDIH 8.2	N/A
OCDSR Rel 8.2.1	Compatibility not tested with MRs and Patch releases	N/A	N/A	IDIH 8.2	N/A
OCDSR Rel 8.3	Compatibility not tested with MRs and Patch releases	OCUDR 12.5	VNFM 2.0	IDIH 8.2.1, IDIH 8.2.2	N/A
OCDSR Rel 8.4	10.4, 10.4.0.3	OCUDR 12.5.1	VNFM 3.0	IDIH 8.2.1, IDIH 8.2.2	ATS 8.4.0.0.0
OCDSR Rel 8.4.0.1	Compatibility not tested with MRs and Patch releases	OCUDR 12.5.1	VNFM 3.0	IDIH 8.2.1, IDIH 8.2.2	N/A
OCDSR Rel 8.4.0.2	Compatibility not tested with MRs and Patch releases	OCUDR 12.5.1	VNFM 3.0	IDIH 8.2.1, IDIH 8.2.2	ATS 8.4.0.2.0, 8.4.0.2.1, 8.4.0.2.2, 8.4.0.3.0
OCDSR Rel 8.4.0.3	Compatibility not tested with MRs and Patch releases	OCUDR 12.5.2	VNFM 4.1.2	IDIH 8.2.1, IDIH 8.2.2	ATS 8.4.0.3.0, 8.4.0.3.1
OCDSR Rel 8.4.0.4	Compatibility not tested with MRs and Patch releases	OCUDR 12.5.2	VNFM 4.3	IDIH 8.2.1, IDIH 8.2.2	ATS 8.4.0.4.0, 8.4.0.4.1, 8.4.0.4.2
OCDSR Rel 8.4.0.5	Compatibility not tested with MRs and Patch releases	OCUDR 12.6	VNFM 4.4	IDIH 8.2.1, IDIH 8.2.2	ATS 8.4.0.5.0



Table 1-2 (Cont.) Product Compatibility Matrix

	ı		ī	ı	ı
DSR	PIC	UDR	VNFM	IDIH	ATS
OCDSR Rel 8.4.0.6	Compatibility not tested with MRs and Patch releases	OCUDR 12.6	VNFM 4.5	IDIH 8.2.1, IDIH 8.2.2	N/A
OCDSR Rel 8.5	10.4.0.3	OCUDR 12.6.1	VNFM 5.0	IDIH 8.2.3	ATS 8.5.0.0.0
OCDSR Rel 8.5.0.1	Compatibility not tested with MRs and Patch releases	OCUDR 12.6.1	VNFM 5.1	IDIH 8.2.3	ATS 8.5.0.1.0
OCDSR Rel 8.5.0.2	Compatibility not tested with MRs and Patch releases	OCUDR 12.6.2	VNFM 5.2	IDIH 8.2.3	ATS 8.5.0.2.0
OCDSR Rel 8.5.1.0.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.6.3	VNFM 5.3	IDIH 8.2.3	ATS 8.5.1.0.0
OCDSR Rel 8.6.0.0.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.7.0	VNFM 5.4	IDIH 8.2.3.1	ATS 8.6.0.0.0
OCDSR Rel 8.6.0.1.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.7.0	VNFM 5.4.1	IDIH 8.2.3.1	ATS 8.6.0.0.0
OCDSR Rel 8.6.0.2.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.7.0.1.0	VNFM 5.4.1	IDIH 8.2.3.1	ATS 8.6.0.0.0
OCDSR Rel 8.6.0.3.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.7.0.2.0	VNFM 5.4.3	IDIH 8.2.3.1	ATS 8.6.0.0.0
OCDSR Rel 8.6.0.4.0	Compatibility not tested with MRs and Patch releases	OCUDR 12.7.0.2.0	VNFM 5.4.3	IDIH 8.2.3.1	ATS 8.6.0.0.0
OCDSR Rel 9.0.0.0.0	Compatibility not tested with MRs and Patch releases	OCUDR 14.0.0.0.0	VNFM 6.0.0	IDIH 8.2.3.2	ATS 9.0.0.0.0

#### **Incompatible Software and Features**

The following software element is not compatible with DSR 9.0.0.0.0 and later:

SCEF

The following features are incompatible with DSR 8.3 and later:

- Active/Standby DA-MP server architecture (1+1) redundancy model
- MAP-IWF
- Radius
- GLA
- Diameter Security Application (DSA) with Universal-SBR (USBR) is an obsolete application. Alternatively, Diameter Security Application (DSA) with UDR is introduced in DSR 8.4.0.5.0. For information about this application, refer to the *Diameter Security* Application User Guide with UDR. Customers using this application must not upgrade the



DSR software to DSR 8.4.0.5.0 and must migrate to the DSA with UDR based application.

- Virtualized Engineered DSR (VEDSR) deployment, which is also known as TVOE based Fully Virtualized Rack Mount Server (FVRMS) Signaling node, is not supported from DSR 8.3 and later. The non-supported network elements of VEDSR are as follows:
  - DSR NOAM
  - DSR SOAM
  - DSR Message Processors (MP)
  - SS7 MP
  - DSR IPFE
  - DSR SBR (Session/Binding/Universal)
  - SDS NOAM
  - SDS SOAM
  - SDS QS
  - SDS DP

VEDSR networks and associated elements must be migrated to virtual DSR implementation based on KVM with or without OpenStack or VMware prior to DSR 8.3.0 or 8.4.x upgrade or installation.

#### Note:

Only configuration data can be migrated from old release to new release. Refer to *Upgrade* chapter in the *Diameter Security Application User's Guide with UDR* for procedure.



# **DSR Features and Enhancements**

This section provides a high-level overview of DSR features that may impact OAM interfaces and activities.

For a list of all features, refer to DSR Release Notes.

For additional information about various features, refer to the DSR Feature Guide.



For information about upgrade planning and required procedures before the upgrade, refer to the *DSR Software Upgrade Guide*.

The Table 2-1 table lists the features and enhancements that are introduced in this release.

Table 2-1 DSR Features and Enhancements

Features / Enhancements	Name	Description	Scope
vSTP UDR connection redundancy feature	POR 33883528	Prior to this release, if there is one Connection Group on vSTP NO with default priority set to 10, there was no provision to configure one interface as the priority route and another interface as the secondary (when the primary interface fails).	New feature
		This feature provides redundancy between local site and remote site for Mobile Number Portability (MNP), where the priorities can be set using the the following three parameters provided in connection group for UDR lookup on vSTP NO GUI.  STPSvcGroup=30 (default value) indicates highest priority  TPSvcBackGroup=20 indicates a lesser priority  TPSvcSpareGroup=10 indicates a much lesser priority  For more information, see Oracle Communications Diameter Signaling Router Mobile Number Portability User Guide.	

Table 2-1 (Cont.) DSR Features and Enhancements

Features / Enhancements	Name	Description	Scope
vSTP ITUI-S/ITUN-S support for MTP Screening feature	POR 32948876	Starting with this release, vSTP uses the TCAP Opcode Tag Based Routing to find Operation Code Tag in all supported ITU TCAP messages except ABORT. If messages have Opcode Tag value anything other than Local(0x02) or Global(0x06), then it is considered as Invalid.  For more information, see Oracle	New feature
		Communications Diameter Signaling Router vSTP User Guide.	



# Software Requirements

This chapter provides information on the software platform component changes in the this release.

#### **Supported Software**

Table 3-1 Software Platform Components Details for DSR 9.0.0.0.0

Component	Release
SDS Release	9.0.0.0.0-97.16.0  Note: SDS 9.0.0.0.0 is backward compatible with old SDS release supported SOAP messages.
TPD	8.6.0.0.0-110.7.0
COMCOL	8.0.0.18.0-14174
AppWorks	9.7.0-97.19.0
EXGSTACK	9.7.0-97.19.0



DSR 9.0.0.0.0 supports only fresh installation.

# **Upgrade Overview**

This chapter provides an overview of the upgrade activities for DSR this release.



DSR 9.0.0.0.0 supports only fresh installation. Upgrade is not supported in this release.

### 4.1 DSR Upgrade Path

DSR 9.0.0.0 only supports fresh installation.

### 4.2 IDIH Upgrade Path

The supported upgrade paths for IDIH 8.2.3.2 are listed in the following table:

Table 4-1 IDIH Upgrade Paths

Source Release	Target Release
8.2.1	8.2.3.2
8.2.2	8.2.3.2
8.2.3.1	8.2.3.2



The above table refers to the available releases and all of its maintenance releases.

IDIH upgrade can be scheduled prior to or by following the DSR upgrade. If IDIH upgrade is deferred until after DSR upgrades, then any newly captured elements existing within the upgraded DSR is not decoded by IDIH until after the IDIH upgrade.

### 4.3 SDS Upgrade Path

SDS 9.0.0.0.0 only supports fresh installation.

#### 4.4 Upgrade Execution

In DSR, there are multiple methods available for upgrading a site. The most efficient way to upgrade a site is the Automated Site Upgrade (ASU) feature. As the name implies, this

feature upgrades an entire site (SOAMs and all C-level servers) with a minimum of user interaction. Once the upgrade is initiated, the upgrade automatically prepares the server(s), performs the upgrade, and then sequences to the next server or group of servers until all servers in the site are upgraded. The server upgrades are sequenced in a manner that preserves data integrity and processing capacity.

Automated Site Upgrade can be used to upgrade the DSR/SDS servers. However, Auto Site Upgrade cannot be used to upgrade IDIH servers at a site.

Additionally, there are separate procedures described in the upgrade procedures to support either a manual or automated approach to upgrade any particular server group. When planning upgrades the *Site Upgrade Methodology Selection* section of the upgrade procedure should be carefully reviewed. The use of the automated methods (Auto Site or Auto Server Group) for DA-MP server groups should be carefully considered regarding potential negative traffic impacts. The ASU enhancement in DSR resolves this issue. The user is now instructed to rearrange or add cycles to create a suitable upgrade plan.

#### 4.5 Limitations

When AppEventLog file is full, then SOAM or NOAM becomes unstable and shows undefined behavior, such as:

- Replication and merging stops.
- GUI access stops working.



Upgrade fails if utilization of /var/TKLC/rundb partition is more than 70%, which may be true in case of larger <code>AppEventLog</code> file size (~5.5 GB in size). To prevent the above listed issues, we need to assign or allocate /var/TKLC/rundb size and <code>AppEventLog</code> file size in sync. That is the <code>AppEventLog</code> file size (plus some delta for other files like MeasStat) should be always less than 70 % of /var/TKLC/rundb partition size.

### 4.6 Migration of DSR Data

There is no migration of DSR Data supported in DSR 9.0.0.0.0.



DSR 9.0.0.0.0 supports only fresh installation. Migration is not supported in this release.



# **MEAL Inserts**

This section summarizes the changes to Alarms, Measurements, KPIs, and MIBs.

The following inserts pertain to DSR Release 9.0.0.0.0 MEAL snapshot and deltas to earlier releases:

- MEAL\_DELTA\_8.4.0.3.0\_85.17.0\_AND\_97.16.0
- MEAL\_DELTA\_8.4.0.5.0\_88.9.1\_AND\_97.16.0
- MEAL\_DELTA\_8.5.0.0.0\_90.11.0\_AND\_97.16.0
- MEAL\_DELTA\_8.5.0.1.0\_91.17.0\_AND\_97.16.0
- MEAL\_DELTA\_8.5.0.2.0\_92.3.0\_AND\_97.16.0
- MEAL\_DELTA\_8.5.1.0.0\_94.10.0\_AND\_97.16.0
- MEAL\_DELTA\_8.6.0.0.0\_95.9.0\_AND\_97.16.0
- MEAL\_DELTA\_8.6.0.1.0\_96.15.0\_AND\_97.16.0
- MEAL\_DELTA\_8.6.0.2.0\_96.18.0\_AND\_97.16.0
- MEAL\_DELTA\_8.6.0.3.0\_96.21.0\_AND\_97.16.0
- MEAL\_DELTA\_8.6.0.4.0\_96.22.0\_AND\_97.16.0



Download MEAL delta files for the above releases from MEAL DELTA.

