

Oracle® Communications

Policy Management Network Impact Report

Release 15.0

F88870-01

December 2023

Oracle Communication Policy Management Network Impact Report Copyright © 2018, 2023 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.

Table of Contents

| 1. | INTRODUCTION | 5 |
|----|-------------------------------------------------------------------|----|
| | 1.1 Purpose and Scope | 5 |
| | 1.1 Disclaimers | 5 |
| | 1.2 Glossary | 5 |
| 2. | OVERVIEW OF POLICY MANAGEMENT RELEASE 15.0 FEATURES | 8 |
| | 2.1 Policy Management Software Changes | 9 |
| | 2.1.1 Software Components | 9 |
| | 2.1.2 UDR and SPR Product Compatibility | 9 |
| | 2.2 Policy Management Software Migration/Backout Overview | 9 |
| | 2.2.1 Supported Software Migration/Backout Paths for Release 15.0 | 9 |
| | 2.2.2 Mixed Version Policy Management System Expectations | 10 |
| | 2.2.3 Supported Software Releases Backout Support and Limitation | 10 |
| | 2.3 Migration of Policies and Supporting Policy Data | 11 |
| 3. | CHANGES BY FEATURE | 12 |
| 4. | PROTOCOL FLOW/PORT CHANGE | 13 |
| 5. | MEAL INSERTS | 14 |

| Fig | ures |
|-----|------|
|-----|------|

| Figure 1 Supportd Migration Path | 9 |
|----------------------------------|---|
| | |
| Tables | |
| Table 1: Acronyms | 5 |

1. INTRODUCTION

1.1 Purpose and Scope

This document highlights the changes in Oracle Communication Policy Management Release 15.0 that may have impact on your network, and should be considered during planning for this release implementation.

1.1 Disclaimers

This document summarizes Oracle Communication Policy Management Release 15.0 new and enhancement features as compared to previous release of 12.5.x/12.6.x and the operations impacts of these features, at a high level.

NOTE: Feature implementations may change slightly during product test.

1.2 Glossary

This section lists terms and acronyms specific to this document.

Table 1: Acronyms

| Third-Generation Partnership Project AAA Authorize-Authenticate-Answer AAR Authorize-Authenticate-Request ADC Application Detection and Control AF Application Function AMBR Aggregate Maximum Bit Rate ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate GUI Graphical User Interface | Acronym | Definitions |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|----------------------------------------------------|
| AAR Authorize-Authenticate-Request ADC Application Detection and Control AF Application Function AMBR Aggregate Maximum Bit Rate ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | 3GPP | Third-Generation Partnership Project |
| ADC Application Detection and Control AF Application Function AMBR Aggregate Maximum Bit Rate ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | AAA | Authorize-Authenticate-Answer |
| AF Application Function AMBR Aggregate Maximum Bit Rate ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | AAR | Authorize-Authenticate-Request |
| AMBR Aggregate Maximum Bit Rate ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | ADC | Application Detection and Control |
| ARP Allocation Retention Priority AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | AF | Application Function |
| AVP Attribute Value Pair BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | AMBR | Aggregate Maximum Bit Rate |
| BSS Business Support System CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | ARP | Allocation Retention Priority |
| CALEA Communications Assistance for Law Enforcement Act. CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | AVP | Attribute Value Pair |
| CCA Credit-Control-Answer (CC-Answer) CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | BSS | Business Support System |
| CCR Credit-Control-Request (CC-Request) CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | CALEA | Communications Assistance for Law Enforcement Act. |
| CMP Configuration Management Platform CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | CCA | Credit-Control-Answer (CC-Answer) |
| CSCF Call Session Control Function DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | CCR | Credit-Control-Request (CC-Request) |
| DCC Diameter Credit Control DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | CMP | Configuration Management Platform |
| DPI Deep Packet Inspection DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | CSCF | Call Session Control Function |
| DRA Diameter Routing Agent DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | DCC | Diameter Credit Control |
| DSR Diameter Signaling Router FRS Feature Requirements Specification GBR Guaranteed Bit Rate | DPI | Deep Packet Inspection |
| FRS Feature Requirements Specification GBR Guaranteed Bit Rate | DRA | Diameter Routing Agent |
| GBR Guaranteed Bit Rate | DSR | Diameter Signaling Router |
| | FRS | Feature Requirements Specification |
| GUI Graphical User Interface | GBR | Guaranteed Bit Rate |
| l · | GUI | Graphical User Interface |
| HA High Availability | НА | High Availability |

| Acronym | Definitions |
|----------|--------------------------------------------------------------|
| HSS | Home Subscriber Server |
| НТТР | Hypertext Transfer Protocol |
| HW | Hardware |
| IE | Internet Explorer |
| IMS | IP Multimedia Subsystem |
| IP | Internet Protocol |
| IPv4 | Internet Protocol version 4 |
| IPv6 | Internet Protocol version 6 |
| JSON | JavaScript Object Notation |
| KPI | Key Performance Indicator |
| LAN | Local Area Network |
| LDAP | Lightweight Directory Access Protocol |
| LI | Lawful Intercept |
| LIMF | Lawful Intercept Mediation Function |
| LVM | Logical Volume Manager |
| MA | Management Agent |
| MCD | Media Component Description |
| MP | Message Processor |
| MPE | Oracle Multimedia Policy Engine |
| MPE-R | Oracle Multimedia Policy Engine – Routing Mode |
| MPE-S | Oracle Multimedia Policy Engine – Serving Mode |
| MRA | Oracle Multiprotocol Routing Agent |
| MS | Mediation Server |
| NFV-MANO | Network Function Virtualization Management and Orchestration |
| NFVO | Network Functions Virtualization Orchestrator |
| NOAM | Network OAM |
| NW-CMP | Network-Level Configuration Management Platform |
| OAM | Operations Administration Maintenance |
| OCS | Online Charging Service |
| ОМ | Operational Measurement |
| OSSI | Operation Support System Interface |
| PCC | Policy and Charging Control |
| PCD | Policy Connection Director |
| PCEF | Policy and Charging Enforcement Function (GGSN, PGW, DPI) |
| PCRF | Policy Control Resource Function (Oracle MPE) |

Network Impact Report

| Acronym | Definitions |
|---------|----------------------------------------------|
| P-CSCF | Proxy CSCF |
| PDN | Packet Data Network |
| PGW | Packet Data Network Gateway |
| PNR | Push-Notification-Request |
| PUR | Profile-Update-Request |
| QCI | QoS Class Identifier |
| QoS | Quality of Service |
| RAR | Re-Auth-Request (RA-Request) SUPL |
| REST | Representational State Transfer |
| ROB | Release of Bearer |
| S-CMP | Site-Level Configuration Management Platform |
| S-CSCF | Serving CSCF |
| SGW | Serving Gateway |
| Sh | Diameter Sh Interface |
| SMPP | Short Message Peer-to-Peer |
| SMS | Short Message Service |
| SNR | Subscribe-Notification-Request |
| SPR | Subscriber Profile Repository |
| STA | Session-Termination-Answer |
| STR | Session-Termination-Request |
| SRA | Successful Resource Allocation |
| TDF | Traffic Detection Function |
| TPS | Transactions Per Second |
| UDR | User Data Repository |
| UE | User Equipment |
| UMCH | Usage Monitoring Congestion Handling |
| VIM | Virtual Infrastructure Manager |
| VM | Virtual Machine |
| VNF | Virtual Network Function |
| VO | Verification Office |
| XML | Extensible Markup Language |
| | |

2. OVERVIEW OF POLICY MANAGEMENT RELEASE 15.0 FEATURES

The following enhancement is added in Policy Management Release 15.0:

Supports Large VM Capacity for Migration from BareMetal to Virtual Solution - ER 35696759

With this release, a new virtual flavor of 46vCPU has been introduced. This incorporates the KPI statistic requirements for HP Gen8/Gen9 and support one-to-one migration from BareMetal (BM) to VM for Large BM profiles. For more details, refer **Appendix B** in Oracle Communications Policy Management Cloud Installation Guide.

Support for OLVM - ER 36061120

Oracle Linux Virtualization Manager (OLVM) support is available with this release. OLVM is a server virtualization management platform that can be deployed to configure, monitor, and manage an Oracle Linux Kernel-based Virtual Machine (KVM) environment.

Support for ATS - ER 36066286

This release supports OCPM Automated Test Script (ATS), which is a separately packaged software that could be used on the system under test to check if the system is functioning as expected. For more details, refer in *Oracle Communications Policy Management ATS Guide*.

2.1 Policy Management Software Changes

2.1.1 Software Components

| Components | Releases |
|-------------------|-------------------------------------|
| Policy Management | 15.0.0.0.0_20.1.0 |
| TPD 64 Bit | 8.8.0.0.0_120.2.0 |
| COMCOL | 6.6.0.0.0 (COMCOL 6.6.0p4.14226) |

2.1.2 UDR and SPR Product Compatibility

| Products | Releases | Compatibility |
|---------------------------|----------------|------------------------------------------------------------------------------------------------------------|
| Oracle Communication UDR* | 12.4 or higher | MPE via Sh interface and CMP via RESTful API. Use of Profile V2, Profile V3, and Profile V4 schemas. |

^{*}NOTE: Policy R12.4 does not support Oracle SDM SPR Release 9.3.1.

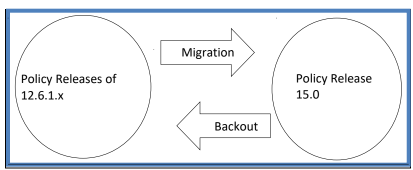
2.2 Policy Management Software Migration/Backout Overview

While performing the Policy software migration/backout procedures, it is expected that the CMP clusters, MRA clusters, and MPE clusters are running different software releases.

2.2.1 Supported Software Migration/Backout Paths for Release 15.0

Figure 1 shows the supported migration Path for Release 15.0

Figure 1 Supportd Migration Path



The system must be on release 12.6.1.x prior to migrating to this release (15.0). This applies to wireless line.

15.0 Migration Paths

- 12.6.1.1.0 to 15.0.0.0.0
- 12.6.1.1.1 to 15.0.0.0.0
- 12.6.1.2.0 to 15.0.0.0.0
- 12.6.1.3.0 to 15.0.0.0.0

NOTE:

- If the official migration paths mentioned in the release documents of each supported version is not followed, please contact Oracle Support before migrating to 15.0.
- Upgrade to OCPM 15.0 is NOT supported. You need to migrate from OCPM 12.6.1.x to OCPM 15.0 using

migration procedures. For more information about the migration procedures, see *Oracle Communications Policy Management Migration Guide*.

2.2.2 Mixed Version Policy Management System Expectations

The system that is running 12.6.1.x/15.0 mixed configuration supports the performance and capacity of 12.6.1.x/15.0 respectively. The mixed version Policy Management configuration supports Release 12.6.1.x/15.0 features respectively.

In the mixed version Policy Management configuration, Release 12.6.1.x/15.0 CMP has these general limitations:

- Policy rules should not be changed while running in a mixed version environment. If it is necessary to
 make changes to the policy rules while running in a mixed version environment, changes that do not
 utilize new conditions and actions for the release can be installed. However, these rules should be
 reviewed by you and Oracle before deployment to verify that the policies do not use new conditions or
 actions.
- The support for configuration of MPE and MRA servers is limited to parameters that are available in the previous version. Specifically:
 - Network Elements can be added.
 - Advanced Configuration settings that were valid for 12.6.1.x/15.0 may be changed.

NOTE: Replication between CMP and DR-CMP is automatically disabled during migration of CMP and DR-CMP from 12.6.1.x to Release 15.0. The replication is automatically enabled after both active CMP and DR-CMP are migrated to Release 15.0.

| Policy Management Components | CMP Release 15.0 | MRA Release 15.0 | MPE Release 15.0 |
|------------------------------|------------------------|------------------------|------------------------|
| MRA release 12.6.1.x | Yes | Yes | Yes |
| MPE release 12.6.1.x | Yes | Yes | N/A |

2.2.3 Supported Software Releases Backout Support and Limitation

- After the entire Policy Management system is migrated to Release 15.0, you may decide that a backout to the previous release is required. In that case, each individual server/cluster must be backed out.
- If it is necessary to backout multiple servers, it is required that the systems be backout in the reverse order in which they were migrated. This implies that all the related component servers are backed out first before the active CMP/NW-CMP and DR-CMP/NW-CMP can be backed out to the previous version.
- After all the servers in the system are backed out to the previous release, the servers could be migrated
 to another supported minor or major release for example, if all the servers in the Policy Management
 system were backed out from Release 15.0 to 12.6.1.x, these servers could subsequently be migrated to
 Release 15.0.
- Backout may be performed at any time after the migration, with these general limitations:
 - If a new feature has been enabled, it must be disabled prior to any backout.
 - If there is an unexpected problem that requires backout after a feature has been enabled, it is
 possible that transient subscriber data, which is changed by the new feature, may be impacted by
 the unexpected problem. In this situation, those sessions cannot be guaranteed to be unaffected for
 any subsequent actions (this includes any activity after the feature is disabled). This may prevent

data restoration by the SSDP feature during the backout. The impact of any unexpected problem must be analyzed when it occurs to determine the best path forward (or backward).

NOTE: Although backout after feature activation is allowed, due to the number of possible permutations under which new features may be activated, the only testing that is performed is based on backout without new feature activation.

 Backout can only be used to go back one release. This restriction applies to all types of releases including any major, minor, maintenance, or incremental release including minor releases of Release 15.0.

2.2.3.1 Backout Sequence

The Backout of Policy Management system from Release N+1 to Release N is generally performed in this order (reverse of the Migration sequence):

NOTE: See the related migration/backout paths for more detail procedures. These procedures are not documented in this document.

Release 15.0 to Release 12.6.1.x (Wireless mode only)

- 1. MRA clusters, including spare server if georedundancy is deployed.
- 2. MPE clusters, including spare server if georedundancy is deployed.
- 3. Standalone Primary CMP/S-CMP and Disaster Recovery (DR) CMP/S-CMP clusters.
- 4. If multi-level OAM is deployed, Primary NW-CMP primary cluster and Disaster Recovery (DR) NW-CMP cluster.

2.3 Migration of Policies and Supporting Policy Data

The existing Policies configuration and Subscriber Session information is conserved during the migration.

3. CHANGES BY FEATURE

No changes.

4. PROTOCOL FLOW/PORT CHANGE

No Changes

5. MEAL INSERTS

There are no changes to Alarms, Measurements, KPIs and MIBs.