



Integrated Cloud Applications & Platform Services



Oracle Communications Policy OAM Wireless Deploy

Student Guide

D94514GC40

Edition 4.0 | February 2017 | D99694

Learn more from Oracle University at education.oracle.com

ORACLE®

Author

Darrell Kohr

**Technical Contributors
and Reviewers**

Bill Gentry

Tom Dugan

Dean Bolt

Mike Solak

Jon Harris

Janice Gonzales

Yael Kharman

Jodie Wilford

Bob Raymond

Kevin Krautwald

Toby Forsyth

Publishers

Asief Baig

Sumesh Koshy

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

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

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

Contents

1 Integrate – Policy into Your Network

Course Purpose	1-2
Course Topics	1-3
Course Objectives	1-4
Course Logistics	1-5
Oracle University Reporting	1-6
Introduction to Integrate	1-7
Objectives	1-8
The Policy Management Course Name	1-9
What is Policy Management?	1-10
How Does Policy Management Work?	1-11
Plan to Use Policy Management	1-12
Components of Policy and Charging Control	1-13
Access to the Policy Charging and Rules Function	1-14
Business Needs	1-15
Business Need 1 Explained	1-16
Business Need 2 Explained	1-17
Business Need 3 Explained	1-18
Use Case	1-19
Structure of a Policy Rule	1-21
Process Flow in a 3GPP PCC Network	1-23
Summary	1-24
Quiz	1-25
Practice	1-29

2 Integrate – Plan for Oracle Communications Policy Management Product

Objectives	2-2
The Oracle Solution to the 3GPP PCRF	2-3
Components of Oracle Communications Policy Management	2-4
Oracle Communications User Data Repository (UDR)	2-5
Wireless Policy Management Components Related	2-6
Prepare to use the Configuration Management Platform	2-7
Prepare to use the Multimedia Policy Engine	2-8
The MPE Evaluates Policies	2-9
The MPE Server Responds to Triggers	2-11

The MPE Server Evaluates Policies 2-12
The MPE Server Executes Actions 2-13
The MPE Server Processes Policy Requests 2-14
Advanced Policy Requests 2-15
Prepare to use the Multiprotocol Routing Agent 2-16
The MRA Server Routes Policy Requests 2-17
Advantages of an MRA Server (Optional) 2-18
Wireless Policy Management Product Without MRA 2-19
Wireless Policy Management Product With MRA 2-20
Wireless Policy Management Components Related 2-21
Prepare to use the User Data Repository 2-22
Subscriber Profile Data Fields 2-23
Pool Profile Data Fields 2-24
Plan Access to Networks 2-25
Diameter Signaling Traffic Networks 2-26
OAM Networks 2-27
Plan OAM Access and Management Connections 2-28
Summary 2-29
Quiz 2-30
Practice 2-36

3 Integrate – Extend Management and Reliability

Objectives 3-2
What Reliability Options are Available? 3-3
Active/Standby HA Clusters Protect Systems 3-4
How does Geo-Redundancy Protect a System? 3-5
CMP Geo-Redundant Two-Level 3-6
Example: CMP Geo-Redundant 3-7
Example: Geo-Redundant with Sister Site 3-8
HA Behavior with Spares 3-9
Summary 3-10
Quiz 3-11
Practice 3-14

4 Integrate – Plan Interconnections

Objectives 4-2
Plan to Use 3GPP Interfaces 4-3
Plan Subsystems Communications 4-5
Diameter Protocol for the Policy Function 4-6
Connect a PCRF to a PCEF 4-8
Connect a PCRF to SPR or UDR 4-9

- Gx and Sh Diameter Messaging 4-10
- Message Flow End-to-End 4-11
- Message Flow – Session Request 4-12
- Message Flow – Build a Response 4-14
- Messages in a Session 4-15
- Message Flow – Send a Response to the PCEF 4-16
- Message Flow at Session Termination 4-17
- Summary 4-18
- Quiz 4-19
- Practice 4-23

5 Configure – Use the User Interface

- Objectives 5-2
- Introduction to Configure 5-3
- System Support 5-4
- IETF and 3GPP Guidelines 5-5
- Where is Customer Documentation? 5-6
- Contents of Customer Docs 5-7
- Using Help Manuals 5-8
- On Line Help- On Line Documents 5-9
- On Line Help- Using On Line Documents 5-10
- Online Help- Articles 5-11
- Online Help - Hot links 5-12
- Use Oracle Support 5-13
- Access Policy Management Graphical User Interface 5-14
- Log In 5-15
- CMP Wireless GUI Screen Components 5-16
- Menu Organization 5-17
- Customer Docs - Login and Commands 5-18
- Summary 5-19
- Quiz 5-20
- Practice 5-25

6 Configure – Manage Component Configuration

- Objectives 6-2
- Preserve Before You Configure 6-3
- Types of Exports 6-4
- Bulk Export 6-5
- Selective Export 6-6
- Save Cart to Local Computer 6-7
- Import a Configuration 6-8

- MPE Configuration Tasks 6-9
- Manage Topology 6-10
- Modify Profile 6-11
- Manage Policy Server Options 6-12
- System Tab 6-13
- Policy Server Tab 6-14
- Data Sources Tab 6-15
- Managing Policy Servers in a Group 6-16
- Add a Policy Server to a Group 6-17
- Manage MPEs Using Configuration Templates 6-18
- Manage MPEs Using Virtual Templates 6-19
- Applying Configuration Templates and Virtual Templates 6-20
- Global Configuration 6-21
- Global Configuration Settings Summary 6-22
- Custom APNs 6-23
- S9 Settings 6-24
- Emergency APN Settings 6-25
- Summary 6-26
- Quiz 6-27
- Practice 6-31

7 Configure – Control Network Communications

- Objectives 7-2
- Communicate with Network Elements 7-3
- Define a Network Element 7-4
- Create a Network Element Profile 7-5
- Modify Settings of the Element Tab 7-7
- Manage Network Element Groups 7-8
- Verify Network Element Operation 7-9
- Interpret the PCEF Statistics Report 7-10
- The Management Network 7-11
- Configure using OSSl 7-12
- SNMP Reporting: Method:1 7-13
- SNMP Reporting: Method:2 7-14
- Summary 7-15
- Quiz 7-16
- Practice 7-20

8 Policies – Plan Policies

- Objectives 8-2
- Introduction to Policies 8-3

Policy Rule Design Process 8-4
Structure of a Policy 8-5
Conditions Categories – Basic 8-6
Policy Rule Actions 8-7
Reference Data Determines Responses 8-8
Summary 8-9
Quiz 8-10
Practice 8-14

9 Policies – Reference Data

Objectives 9-2
Reference Data 9-3
Match List 9-5
Time Periods 9-6
Quota Profile Plans 9-7
Quota Conventions 9-8
Service/Ratings Groups and Monitoring Keys 9-9
Policy Counter Identifiers 9-10
Serving Gateway/MCC-MNC Mapping 9-11
Tiers 9-12
Entitlements 9-13
Reference Data 9-14
Traffic Profiles 9-15
Traffic Profiles – PCC Rule 9-16
Traffic Profiles – Predefined PCC Rules 9-17
Traffic Profiles - PCC Rule-Base 9-18
Traffic Profiles - QOS 9-19
Traffic Profiles – ADC Rule 9-20
Retry Profiles 9-21
Charging Servers 9-22
Custom AVP Definitions 9-23
Inserting AVPs into a Message 9-24
Summary 9-25
Quiz 9-26
Practice 9-31

10 Policies – Master Library

Objectives 10-2
The Policy Wizard Steps 10-3
Create a Policy Rule 10-4
Step 1: Create a Policy using a Blank Form 10-5

- Step 2: Select Condition(s) 10-6
- Step 3: Select Action(s) 10-10
- Step 4: Name the Policy Rule 10-11
- Optional Ways to Create a Policy Rule 10-12
 - Method 1: Blank 10-13
 - Method 2: Use Template 10-14
- Creating a Template 10-15
- Using a Template to Create a Policy 10-16
- Method 3: Copy Existing Policy 10-17
- Modify an Existing Policy 10-18
- Summary 10-19
- Quiz 10-20
- Practice 10-24

11 Policies – Deploy Policies

- Objectives 11-2
- Deploy Policy - Two Methods 11-3
- Deploy Policy 11-4
- Deploy a Policy - Sequence 11-5
- Modify a Policy - Impacts 11-6
- Delete a Policy - Impacts 11-7
- Modify/Delete Policy 11-8
- Manage Policy Groups 11-9
- Policy Groups - Create 11-10
- Policy Groups - Manage 11-11
- Summary 11-12
- Quiz 11-13
- Practice 11-18

12 System Administration

- Objectives 12-2
- Manage CMP Server Users 12-3
- Step 1: Set System Controls for CMP GUI Users 12-4
- Step 2: Create Roles in the CMP Server 12-5
- Step 3: Create a Scope in the CMP server 12-6
- Step 4: Create CMP User Profile 12-7
- Summary 12-8
- Quiz 12-9
- Practice 12-13

13 Ancillary Devices – SPR/UDR (Optional Lesson)

- Objectives 13-2
- Introduction to Policies 13-3
- The MPE Server Processes Policy Requests 13-4
- MPE Selects Among Paths to the UDR 13-5
- View Connections to a User Data Repository 13-6
- View Connections to a Subscriber Profile Repository 13-7
- MPE Selects Among Paths to the UDR 13-8
- Create a REST Connection 13-9
- Search for Existing Subscriber Records 13-10
- Create a Subscriber Test Record 13-11
- Create Values to be Used in the Create Record Form 13-12
- Verify Data Transfers Between MPE and UDR 13-13
- Verify Data Transfers Details 13-14
- Summary 13-15
- Quiz 13-16
- Practice 13-21

14 Ancillary Devices – MRA (Optional Lesson)

- Objectives 14-2
- Multiprotocol Routing Agent (MRA) Primary Functions 14-3
- MRA Scalability 14-4
- Step 1: Add MRA Cluster Profile 14-5
- OAM VIP address and Signaling VIP address 14-6
- Step 2: Create MRA Cluster 14-7
- Step 3: Configure the MRA – System Tab 14-8
- Step 3: Configure the MRA – MRA Tab 14-9
- Step 3: Configure the MRA – Diameter Routing Tab 14-10
- MRA Component Reports 14-11
- Session Viewer - MRA 14-12
- MRA - MRA Associations 14-13
- Create an Association 14-15
- Summary 14-17
- Quiz 14-18
- Practice 14-23

15 Monitor Components – Component Reports

- Objectives 15-2
- Introduction to Monitor Components 15-3
- Component Reports 15-4
- Cluster Information Report 15-5

Internal Operations Reports 15-6
Policy Statistics 15-7
Component Reports - Quota Profile Statistics 15-8
Component Reports – Protocol Statistics 15-9
Component Reports 15-10
Summary 15-11
Quiz 15-12
Practice 15-16

16 Monitor Components – Alarms

Objectives 16-2
Active Alarms 16-3
Alarm History Report 16-4
Wireless User Guide/Help Features 16-5
Summary 16-6
Quiz 16-7
Practice 16-10

17 Monitor System – System Health

Objectives 17-2
Introduction to Policies 17-3
System-Wide Reports 17-4
Introduction to Key Performance Indicators (KPIs) 17-5
KPI Dashboard 17-6
Component Reports – CMP Cluster Information 17-7
Active Alarms 17-8
Alarm History Report 17-9
Using Policy to Set or Clear Alarms 17-10
Summary 17-11
Quiz 17-12
Practice 17-15

18 Monitor System – System Performance

Objectives 18-2
Trending Reports 18-3
AF Session Report 18-4
PDN Connection Report 18-5
PDN APN Suffix Report 18-6
Connection Status 18-7
System-Wide Reports – Protocol Errors 18-8
Policy Statistics Report 18-9

MPE/MRA Rep Stats 18-10
Subscriber Activity Log 18-11
Subscriber Activity Logging Backup 18-12
Summary 18-13
Quiz 18-14
Practice 18-18

19 Troubleshoot Policies – Policy Execution

Objectives 19-2
Introduction to Troubleshoot Policies 19-3
Component Reports 19-4
Component Reports - Policy Statistics 19-5
Policy Statistics List 19-6
Diameter PCEF Statistics 19-7
Session Cleanup 19-8
Latency Statistics 19-9
Diameter Errors by Code 19-10
Component Reports 19-11
Summary 19-12
Quiz 19-13
Practice 19-17

20 Troubleshoot Policies – Diameter Message Processing

Objectives 20-2
Troubleshooting Scenario 20-3
Scenario Diameter Message 20-4
Scenario – Analyzing Message Flow 20-6
1. PCEF Defined 20-8
2. CER connection– Trace Report 20-9
2. CER Connection- CER Accepted 20-11
3. CCRi sent from PCRF 20-12
4. MRA binds a session to an MPE 20-13
5. MPE receives CCRi and Sends UDR 20-14
6. The UDR returns the subscriber record 20-15
7. Did the session register in the MPE Session Buffer? 20-16
8. Conditions are correct – List condition requirements 20-17
8. Conditions are correct – Verify Quota 20-18
8. Conditions are correct – Verify PCC Traffic Profile 20-19
9. Did the Policy Evaluate as True? 20-20
10. Did the MRA return CCAi with Traffic Profile? 20-21
Policy Action Logs - Syslog 20-22

Policy Action Logs - Tracelog 20-23
Policy Action Logs - SMS Log 20-24
Diameter Trace Summary 20-25
Summary 20-26
Quiz 20-27
Practice 20-32

21 Fixed-Mobile Convergence – Planning to Integrate (Optional)

Objectives 21-2
Introduction to Fixed mobile Convergence 21-3
Wireless and Fixed Radius PCC 21-4
Wireless and Fixed Radius PCC – Oracle Solution 21-6
MPE as a RADIUS Server 21-7
Define Subscriber Keys 21-8
Subscriber Key Matching 21-9
Create a Subscriber Key 21-10
Create a BNG Network Element 21-11
Custom VSA Definitions and Vendors 21-12
Create Custom VSA Definitions and Vendors 21-13
Change of Authorization (CoA) Template 21-14
Create a Policy with CoA Template 21-16
Other MPE behaviors as RADIUS Server 21-18
Summary 21-20
Quiz 21-21
Practice 21-27

22 What Is New in Release 12.2?

Objectives 22-2
Features to Be Covered in This Lesson 22-3
Feature: Selectively Trigger on STR and CCR-T 22-4
Terminate Session on CCR-T 22-5
Terminate Session on AF Message - Processing 22-6
Terminate Session on AF Message - Flow 22-7
How to Implement This Feature 22-8
Feature: Set Gx Parameters from AF Messages 22-9
AF to Gx - Processing 22-10
AF to Gx - Call Flow 22-11
Parameters from AF Messages Used in Policy Actions 22-12
How to Implement This Feature 22-13
Feature: Mission-Critical QCI 22-14
Mission-Critical QCI 22-15

QCI Condition: Where the Requested QCI Is One Of ...	22-16
QCI Condition: Where QCI Is in Match List	22-17
QCI Traffic Profile	22-18
Configure Bearer Level ARP in Policy Actions	22-19
How to Implement This Feature	22-20
Application Detection	22-21
Traffic Detection Function Signaling on Gx	22-22
Application Detection and Control (ADC) Rules	22-23
Feature: Support ADC on Gx	22-24
PCRF to PCEF Call Flow	22-25
Example Start/Stop Policies	22-26
PCRF Reports to PCEF and TDF	22-27
Feature: SMS Notification	22-28
SMS Notification During the Configured Interval	22-29
Feature: Policy Triggered on Network Element Identity	22-30
Conditions That Specify Network Element Identity	22-31
Feature: Virtual Policy Tables	22-32
Using Virtual Policy Tables in Policy Rules	22-33
Creating Virtual Policy Tables	22-34
Sample Virtual Table	22-35
Deploying Virtual Policy Tables	22-36
Feature: Supportability Features	22-37
The Debug Report Tab	22-38
Debug Log Settings (Modify)	22-39
Transactions-per-Second Statistics	22-40
Feature: Policy VNF Management	22-41
An Introduction to Policy Management Virtual Machines	22-42
Set Up VIM Connections with Platform Settings	22-43
Topology Cluster Settings for VIMs	22-44
Summary	22-45
Quiz	22-46
Practice	22-53

23 Tying It All Together

Objectives	23-2
Oracle Policy Management in 4G Environment	23-3
Virtualization of Policy Management	23-4
Flexible Hypervisors and Platforms	23-5
Scenario - VoLTE	23-6
The Task: Convert From Circuit-Switched to VoLTE	23-7
1. Integrate Policy for VoLTE Into Your Network	23-9

What an Integrated VoLTE Network Looks Like	23-10
2. Integrate VoLTE into Oracle Communications Policy Management Architecture	23-11
3. Configure Policy Management Components for VoLTE	23-12
5. Plan Policies for Your VoLTE	23-13
VoLTE Use Cases	23-14
6. Plan Reference Data	23-15
A. Bearer Setup	23-16
B. IMS Registration	23-17
C. VoLTE Session Setup	23-18
D. User Triggered Session Terminate	23-19
E. Gx Triggered Session Terminate	23-20
7. Plan to Deploy VoLTE Policies	23-21
10. Plan to MRA Changes for VoLTE	23-22
11. Plan to Monitor Component Reports for VoLTE	23-23
12. Plan to Monitor System Reports for VoLTE	23-24
Add AF and Peer Measurements	23-25
Course Wrap-Up	23-26
What is Policy Management?	23-27
What do We Have to Do?	23-28
Summary	23-29
Quiz	23-30
Practice	23-34
Course Summary	23-35
Final Questions?	23-36
End of Course Evaluation	23-37