



Oracle Rapid Offer Design & Order Delivery 7.3.5.1 (RODOD)

What's New

Navin Nair
Senior Principal Product Manager
Oracle Communications Global Business Unit
October, 2018

ORACLE

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

Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

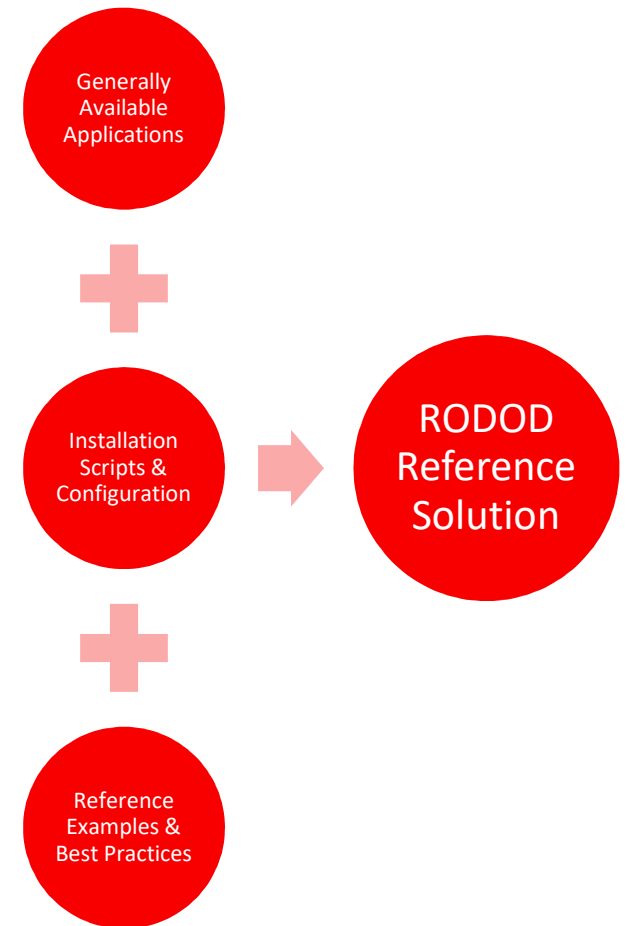
Agenda

- 1 Key Benefits
- 2 Enhancements Walkthrough
- 3 Certification Matrix
- 4 Getting Started

RODOD Reference Solution

Key Benefits

- Reduces Complexity
 - Reduces Installation & Implementation complexity by:
 - Automating the RODOD stack Installation & Configuration for AIA/FMW & OSM
 - Guarantees a working environment post provisioning
 - Simplifies functionality for the RODOD user
 - Detailed guided documentation which enables the end user to run key RODOD use cases
 - Provides ready to use reference data VoIP, Wireless & Broadband domains in newly provisioned stack
- Integrated RODOD-SNO
 - Guided documented best practices makes RODOD – SNO integration very simple
 - Sample Broadband domain product data which can be used across to test integration
 - Certified with SNO 7.3.5
- Minimizes Total Cost of Ownership
 - Faster environment setups for Demo, QA, Dev, etc.
 - Enables users across different personas through detailed documentation
 - Ready to use Reference data for VoIP, Broadband & Wireless domains
- Uses AIA 12.2.0.2
 - Abstracts the new packaging changes bought in the AIA 12.2
 - Uptake of FMW 12.2.1.3



Agenda

- 1 Key Benefits
- 2 Enhancements Walkthrough
- 3 Certification Matrix
- 4 Next Steps
- 5

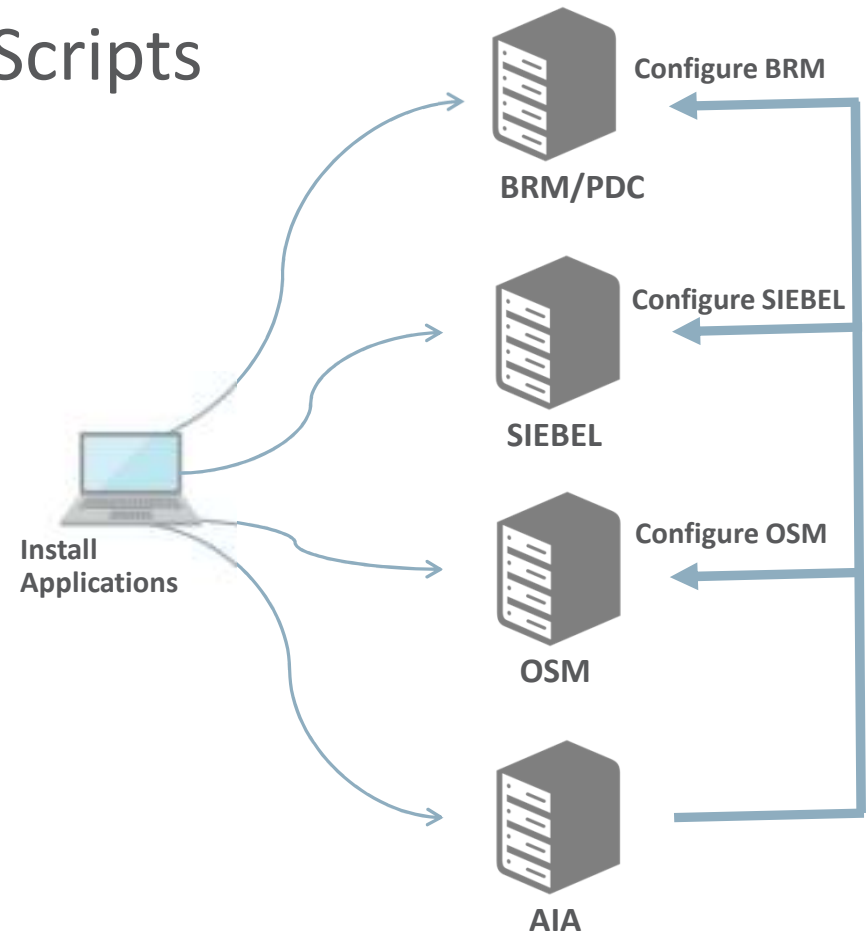
Automated Install & Configure Scripts

- Feature Overview

- Enhanced to install & configure the following application versions –
 - OSM 7.3.5.1 + O2A 2.1.2
 - AIA 12.2.0.2
 - FMW 12.2.1.3
 - Database 12 R2
- New scripts to install & rollback SOA/AIA patches
- Supports standalone automated and manual installation of Siebel, OSM, BRM, FMW & AIA

- Benefits

- Reduces complexity, saves time & overall implementation cost
- No special application specific skills needs to install or configure individual applications
- Anyone with basic Linux knowledge can now install RODOD
- Set up a working RODOD stack in hours
- One interface to Install & Configure the fully integrated & operational RODOD stack
- Installs the complete tech stack and not only the application
- Eliminates manual configuration for each application



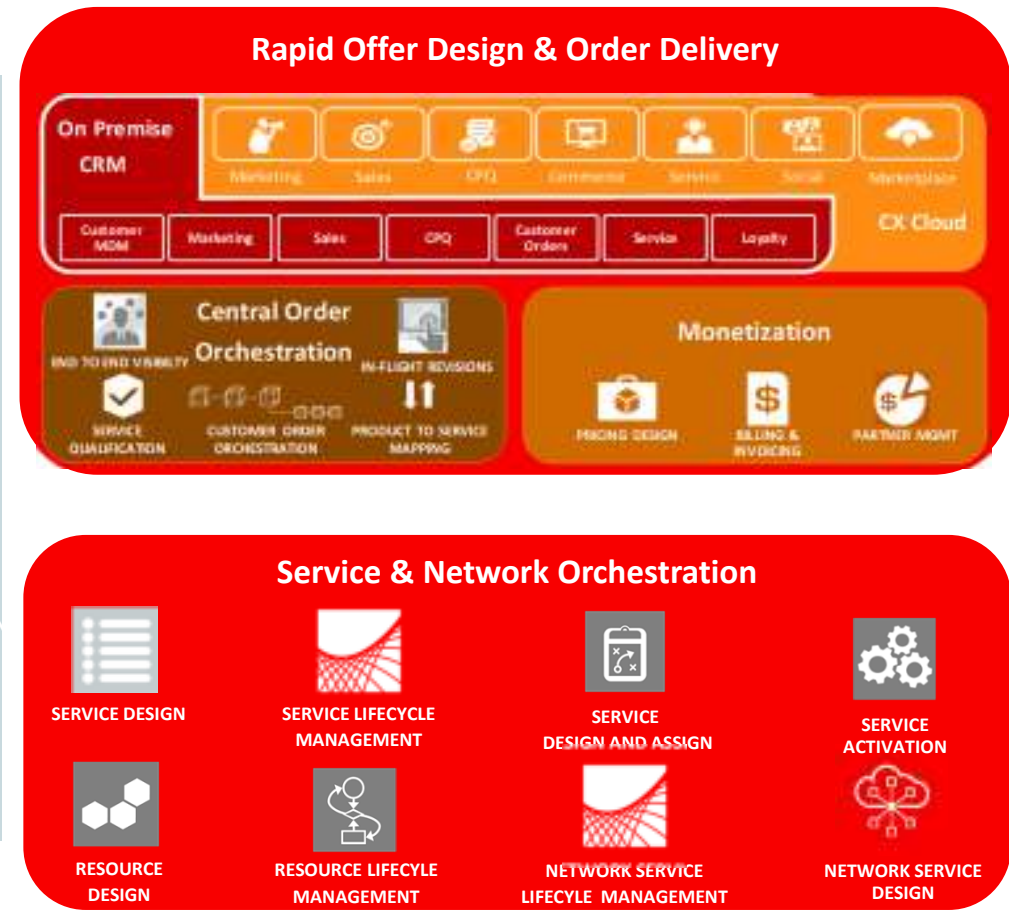
RODOD – SNO Integration

• Feature Overview

- Guided documentation & best practices to integrate RODOD & SNO stacks
 - Detailed insight into the plumbing required between OSM COM & SOM
 - List of certified scenarios
- Broadband domain catalog alignment across RODOD & SNO
 - Product and offer parameters designed to produce Customer orders that successfully pass through SNO, exercising the appropriate branches of behavior
 - Updated Broadband domain product data to test integration between RODOD & SNO
- Certification with SNO 7.3.5

• Benefits

- Reduces the Total Cost of Ownership
 - Simplifies the end to end setup & plumbing between RODOD – SNO stacks
 - Reduces SI implementation effort
- Faster Time to Market
- Ready availability of sample test data to test end to end integration



RODOD Reference Data

- Feature Overview

- Enhanced reference data available for following feature functionality:

- RODOD – SNO integration
- Service Grouping

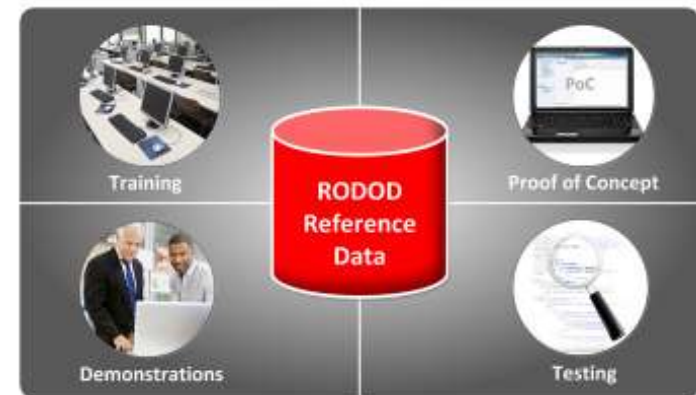
- Benefits

- Sample data for VoIP, Broadband & Wireless domains

- Automated scripts to import sample data into Siebel & PDC

- Useful for:

- Executing OTB flows to get familiar with RODOD
- Executing tests to test customizations



Updated Documentation

- Following guides are shipped as part of RODOD Reference Solution
 - RODOD Reference Solution Getting Started Guide
 - RODOD Reference Solution Installation Guide
 - RODOD Reference Solution User Guide
 - RODOD Reference Solution Media Map Guide
- These detailed user guides provide step by step instructions to:
 - Install the complete RODOD stack
 - Integrate RODOD – SNO stacks
 - Importing reference data
 - Run key RODOD use cases using the imported reference data, such as – New Orders, MACD Orders, etc.

Agenda

- 1 Key Benefits
- 2 Enhancements Walkthrough
- 3 Certification Matrix**
- 4 Getting Started

Certification Matrix

- RODOD 7.3.5.1 Reference Solution is certified with following application versions:

Application	Version
Order & Service Management - OSM	7.3.5.1
Order & Service Management Cartridges for Order-to-Active (O2A)	2.1.2
AIA for Communications Integration Packs	12.2.0.2
Billing & Revenue Management	12.0
Pricing Design Center	12.0
Fusion Middleware	12.2.1.3

Agenda

- 1 Key Benefits
- 2 Enhancements Walkthrough
- 3 Certification Matrix
- 4 Getting Started

Getting Started

- Go to the RODOD page on [OTN Website](http://www.oracle.com/technetwork/apps-tech/communications/rodod/overview/index.html) (<http://www.oracle.com/technetwork/apps-tech/communications/rodod/overview/index.html>)
- Download the RODOD Reference Solution package name and Documentation:
 - System requirements
 - Installation & Configuration
 - Importing Reference Data
 - Running Digital BSS use cases
- Learn more about RODOD features [here](https://mosemp.us.oracle.com/epmos/faces/DocContentDisplay?id=1981426.1) (<https://mosemp.us.oracle.com/epmos/faces/DocContentDisplay?id=1981426.1>)
- Reach out with your suggestions/feedback/issues to:
 - Navin Nair (navin.nair@oracle.com)

Safe Harbor Statement

The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.