Software Installation

Diameter Signal Routing User Data Repository Cloud Installation and Configuration Guide for Release 14.0.2.0.0

F95762-01

April 2024

ORACLE°

My Oracle Support (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 My Oracle Support 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.

See more information on My Oracle Support, see Appendix K.

Diamter Signal Routing User Data Repository (DB Only) Cloud Installation and Configuration Guide for Release 14.0.2.0.0 F95762-01

Copyright © 2016, 2019, 2020, 2021, 2022, 2023, 2024 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

CHAPTER 1.	INTRODUCTION	9
1.1 Purpose	e and Scope	9
1.2 Referer	nces	9
1.3 Acronyr	ns	9
1.4 Termino	ology	10
1.5 Assump	otions	10
1.6 XML Fil	es (for installing NE)	10
1.7 How to	use this Document	11
CHAPTER 2.	GENERAL DESCRIPTION	12
2.1 Require	d Materials	12
2.2 Installat	ion Overview	12
2.3 Installat	ion List of Procedures	13
CHAPTER 3.	PRE-INSTALLATION PROCEDURE	14
3.1 Verify D	Deployment Options and Cloud Resources	14
CHAPTER 4.	CLOUD CREATION	15
4.1 Deploy	Oracle Communications User Data Repository Virtual Machines on VMwa	are15
4.2 Deploy	Oracle User Data Repository Virtual Machines on OpenStack	16
4.3 Deploy	Oracle User Data Repository Virtual Machines on Oracle Linux/KVM	17
CHAPTER 5.		40
	ION	
J	re UDR-A Server (1st NOAMP only)	
	Configuration for Remaining Servers	
	Configuration To Remaining Servers	
5.4 Configu	re XSI Networks	39
CHAPTER 6.	OAM PAIRING	41
6.1 OAM Pa	airing for Primary UDR Servers (1 st NOAMP site only)	41
6.2 OAM P	airing for DR Sites	52
CHAPTER 7.	APPLICATION CONFIGURATION	62
7.1 Configu	re UDR Signaling Routes (All NOAM Sites)	62
7.2 Configu	re Services on Signaling Network	65
7.3 Accept	Installation	68

CONFIGURATION OF UDR FOR MNP, EIR, FABR AND SFAPP FEATURES	72
APPENDIX A. VMWARE VSPHERE ENVIRONMENT SETUP	72
A.1 Host Datastore configuration using vsphere	73
A.2 Host networking configuration using vsphere	74
APPENDIX B. VMWARE VSPHERE ORACLE COMMUNICATIONS USER DATA REPOSITORY DEPLOYMENT	78
B.1 Create Guests from OVA	78
B.2 Configure Guest Resources	81
B.3 Configure Guest Network	87
APPENDIX C. VMWARE VCLOUD DIRECTOR ORACLE COMMUNICATIONS USER DATA REPOSITORY DEPLOYMENT	90
C.1vCloud Director Oracle Communications User Data Repository Media Upload	90
C.2Create vApp	92
C.3Create Guests from OVA	95
C.4Configure Guest Resources	96
C.5 Create Guests from ISO	98
C.6Install Guests from ISO	103
C.7Configure Guests Network	111
APPENDIX D. OPENSTACK CLOUD ORACLE COMMUNICATIONS USER DATA REPOSITORY	114
D.1OpenStack Image Creation from OVA	
D.2Create Resource Profiles (Flavors)	116
D.3Create Key Pair	117
D.4Update UDR Stack Yaml File	118
D.5Create VM Instances Using Yaml File	120
D.6Extend VM Instance Volume Size	123
D.7VM Instance Network Configuration	125
D.8Virtual IP Address Assignment	127
D.9Generate Private Key for SSH Access	131
D.10 Accessing VM Instance using SSH	134
D.11 Clobber the database on VM Instance	
D 12 Associating Floating IPs	138

APPENDIX E. SAME NETWORK ELEMENT AND HARDWARE PROFILES	140
APPENDIX F. HIGH AVAILABILITY CONFIGURATIONS	142
APPENDIX G. RESOURCE PROFILE	143
APPENDIX H. NETWORK DEVICE ASSIGNMENTS	145
APPENDIX I. NETWORK AND PORT INFORMATION	146
APPENDIX J. INSTALL UDR ON ORACLE LINUX OS VIA KVM	148
APPENDIX K. MY ORACLE SUPPORT	166
APPENDIX L. LOCATE PRODUCT DOCUMENTATION ON THE ORACLE HELP CENTER SITE	167
APPENDIX M. CREATE AND INSTALL UDR VM VIA KVM GUI	168
APPENDIX N. ORCHESTRATING UDR VIA OSM	174
N.1Configure Openstack VIM to run with OSM	174
N.2Configure Config Agent Account (Juju Server)	175
N.3Build and Deploy UDR NSD/VNFD Package	176
N.4Perform Orchestration operations via OSM	183
N.5Instantiate UDR	184
N.6Terminate UDR	185
APPENDIX O. ORCHESTRATING UDR VIA TACKER	186
O.1Tacker Configuration	186
O.2Install UDR Tacker Support Scripts	187
O.3Perform Orchestration Operations via Tacker	188
O.4CREATE UDR VNF (Instantiation)	189
O 5DELETE LIDE VNF (Termination)	189

List of Figures

Figure 1. Example of an instruction that indicates the server to which it applies	10
Figure 2. Example of Initial Application Installation Path	
Figure 3. Example port-show output	130
Figure 4. Example Server Hardware Profile XML—Virtual Guest	141
Figure 5. Example of udrvnf-param.yaml	189
· · · · · · · · · · · · · · · · · · ·	

List of Tables

Table 1. Acronyms	•••	ç
Table 2 Installation Overview	1	2

List of Procedures

Procedure 1: Verify Deployment Options and Cloud Resources	14
Procedure 2: Deploy Oracle Communications User Data Repository Virtual Machines on VMware	15
Procedure 3: Deploy User Data Repository Virtual Machines on OpenStack	16
Procedure 4: Deploy User Data Repository Virtual Machines on Oracle Linux/KVMKVM	17
Procedure 5: Configure UDR-A Server (1st NOAMP only)	18
Procedure 6: Create Configuration for Remaining Servers	29
Procedure 7: Apply Configuration to Remaining Servers	35
Procedure 8: Configure XSI Networks	39
Procedure 9: OAM Pairing for Primary UDR Servers (1st NOAMP site only)	41
Procedure 10: OAM Pairing for DR Sites	53
Procedure 11: SSH Logon to Juju Server and fetch build and deploy source scripts	176

Chapter 1. Introduction

1.1 Purpose and Scope

This document describes the application-related installation procedures for an VMware User Data Repository system for Diameter Signal Router 9.0.2.

This document assumes that platform-related configuration has been completed.

The audience for this document includes Oracle customers as well as these groups: Software System, Product Verification, Documentation, and Customer Service including Software Operations and First Office Application.

1.2 References

- [1] Oracle Communications User Data Repository Cloud Resource Profile, E67495, latest revision
- [2] Oracle Communications User Data Repository Installation and Configuration Guide, E72453, latest
- [3] Oracle Communications User Data Repository Cloud Disaster Recovery Guide, F88180-01, latest revision

1.3 Acronyms

An alphabetized list of acronyms used in this document.

Table 1. Acronyms

Acronym	Definition	
BIOS	Basic Input Output System	
CD	Compact Disk	
UDR	User Data Repository	
ESXi	Elastic Sky X Integrated	
FABR	Full Address Based Resolution	
iDIH	Integrated Diameter Intelligence Hub	
IPFE	IP Front End	
IPM	Initial Product Manufacture—the process of installing TPD	
IWF	Inter Working Function	
NAPD	Network Architecture Planning Diagram	
OS	Operating System (for example, TPD)	
OVA	Open Virtualization Appliance	
PDRA	Policy Diameter Routing Agent	
PCA	Policy and Charging Application	
RBAR	Range Based Address Resolution	
SAN	Storage Area Network	
SFTP	Secure File Transfer Protocol	
SNMP	Simple Network Management Protocol	

Acronym	Definition
TPD	Tekelec Platform Distribution
VM	Virtual Machine

1.4 Terminology

Multiple server types may be involved with the procedures in this manual. Therefore, most steps in the written procedures begin with the name or type of server to which the step applies.

Each step has a checkbox for every command within the step that the technician should check to keep track of the progress of the procedure.

The title box describes the operations to be performed during that step.

Each command that the technician is to enter is in 10 point bold Courier font.

1. ServerX:
Connect to the console of the server using cu on the terminal server/console.

\$ cu -1 /dev/ttyS7

Figure 1. Example of an instruction that indicates the server to which it applies

1.5 Assumptions

This procedure assumes that:

- You have the assigned values from the network and used the values to compile XML files (see Appendix C) for each NOAMP NE site before performing this procedure.
- You have at least an intermediate skill set with command prompt activities on an Open Systems computing environment such as Linux or TPD.

1.6 XML Files (for installing NE)

The XML files compiled for the installation of each NOAMP NE site must be maintained and accessible for use in Disaster Recovery procedures. The Professional Services Engineer (PSE) gives a copy of the XML files used for installation to the designated Customer Operations POC. You are ultimately responsible for maintaining and providing the XML files to My Oracle Support if needed for use in Disaster Recovery operations. For more details on Disaster Recovery refer to Oracle Communications User Data Repository Cloud Disaster Recovery Guide.

1.7 How to use this Document

Although this document is primarily to be used as an initial installation guide, its secondary purpose is to be used as a reference for Disaster Recovery procedures Oracle Communications User Data Repository Cloud Disaster Recovery Guide. When using this document for either purpose, there are a few points which help to ensure that you understand the intent of the author. These points are as follows;

- 1. Before beginning a procedure, completely read the instructional text (immediately after the Section heading for each procedure) and all associated procedural warnings or notes.
- 2. Before performing a step in a procedure, completely read the left and right columns including any step specific warnings or notes.

If a procedural step fails to complete successfully, stop and contact My Oracle Support for assistance before attempting to continue.

Chapter 2. General Description

This document defines the steps to perform the initial installation of the Oracle Communications User Data Repository application on a VMware hypervisor.

Figure 2 show the Oracle Communications User Data Repository installation paths. The general timeline for all processes to perform a software installation/configuration and upgrade is also included below.

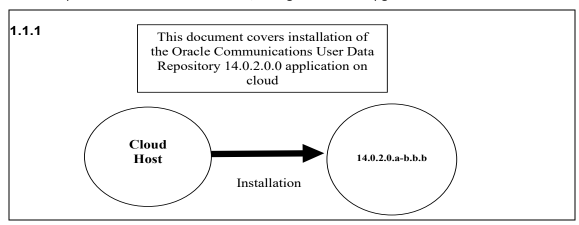


Figure 2. Example of Initial Application Installation Path

2.1 Required Materials

The following materials are required to complete Oracle Communications User Data Repository installation:

- 1. Target release Oracle Communications User Data Repository OVA Media
- 2. Target release Oracle Communications User Data Repository ISO Media only for ISO installs
- 3. Target release TPD Media only for ISO installs

The software media referenced here may be acquired online from the Oracle e-Delivery service at edelivery.oracle.com.

This document and others referenced here can be acquired online from the Oracle Document Repository at the http://docs.oracle.com/en/industries/communications/user-data-repository/index.html

2.2 Installation Overview

This section describes the overal strategy to be used for a single or multi-site installation. It also lists the procedures required for installation with estimated times. Section 3.2.3 lists the steps required to install a Oracle Communications User Data Repository system. These sections expand on the information from the matrix and give a general timeline for the installation.

2.3 Installation List of Procedures

The following table illustrates the progression of the installation process by procedure with estimated times. The estimated times and the phases that must be completed may vary due to differences in typing ability and system configuration. The phases outlined are to be performed in the order listed.

Table 2. Installation Overview

Procedure	Phase	Elapsed Time	(Minutes)
		This Step	Cum.
Procedure 1	Verify Deployment Options and Cloud Resources	5	5
Procedure 2	Deploy Oracle Communications User Data Repository Virtual Machines on VMware	20	25
Procedure 3	Deploy Oracle User Data Repository Virtual Machines on OpenStack (Only for OpenStack deployments)	20	25
Procedure 4	Deploy Oracle User Data Repository Virtual Machines on Oracle Linux/KVM	20	25
Procedure 5	Configure UDR-A Server (1st NOAMP only)	25	50
Procedure 6	Create Configuration for Remaining Servers	15	65
Procedure 7	Apply Configuration To Remaining Servers	15	80
Procedure 8	Configure XSI Networks	10	90
Procedure 9	OAM Pairing for Primary UDR Servers (1st NOAMP site only)	10	100
Procedure 10	OAM Pairing for DR Sites	15	115
Procedure 11	Configure UDR Signaling Routes (All NOAM Sites)	10	145
Procedure 12	Configure Services on Signaling Network	5	150
Procedure 13	Accept Installation	5	155

Chapter 3. Pre-Installation Procedure

3.1 Verify Deployment Options and Cloud Resources

This procedure determines appropriate HA Configurations and VM profiles for the deployment, as well as verifies the environment.

Procedure 1: Verify Deployment Options and Cloud Resources

Step	Procedure	Result	
1.	Decide which profile to deploy	The first step in deploying Oracle Communications User Data Repository for cloud is to review the resource profiles stated in Oracle Communications User Data Repository Cloud resource profile. A choice of HA configuration and resrouce profile must be driven by the available resources and expected use of the Oracle Communications User Data Repository deployment. • For demo purposes a OVA lab profile is the best option. • For support of larger datasets, ISO installation may be required.	
2.	Ensure availability of cloud resources	If you are using vCloud Director or vSphere as a non-priviliged user, contact your cloud administrator to esnure the availability of sufficient process, memory, storage and network resources to meet the requirements of your chosen configuration and profile in Step 1 NOTE: If you are a privileged user with VMWare vSphere, you can leverage procedures in 0 to configure storage and host networking for hosting Oracle Communications User Data Repository.	
	THIS PROCEDURE HAS BEEN COMPLETED		

Chapter 4. Cloud Creation

4.1 Deploy Oracle Communications User Data Repository Virtual Machines on VMware

This procedure creates Oracle Communications User Data Repository virtual machines (guests) on Vmware infrastructure.

Requirements:

• 3.1 Verify Deployment Options and Cloud Resources has been completed.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 2: Deploy Oracle Communications User Data Repository Virtual Machines on VMware

Step	Procedure	Result
1.	Ready	If using vSphere client, place installation media (OVA, or ISO) onto your local machine. If using vSlavid Director upland installation media (viing Appendix C 1) vSlavid Director.
	Installation media	If using vCloud Director, upload installation media using Appendix C.1: vCloud Director Oracle Communications User Data Repository Media Upload
2.	Create vApp	If using vCloud Director, follow:
		Appendix C.2: Create vApp
		If using vSphere client procede to the next step.
3.	Create Oracle	If using vSphere client, follow:
	Communications	Appendix Appendix B:
	User Data Repository	Create Guests from OVA
	guests	If using vCloud Director, follow:
		Appendix C.5: Create Guests from ISO
		Or
		Appendix C.3: Create Guests from OVA
		Mark the check box as addition is completed for each server.
		□ UDR-A □ UDR-B
4.	Configure guest	If using vSphere client to install by OVA, follow:
	resources	Appendix B.2: Configure Guest Resources
	Only OVA	If using vCloud Director to install by OVA, follow:
	installs	Appendix C.4: Configure Guest Resources
		If installing by ISO proceed to the next step.
		Mark the check box as addition is completed for each server.
		□ UDR-A □ UDR-B
5.	Install guest OS	Only for ISO installs using vCloud Director, follow Appendix C.6: Install Guests from ISO
	Only ISO	Mark the check box as addition is completed for each server.
	installs	□ UDR-A □ UDR-B

DSR Release 9.0.2.0.0 15 UDR Release 14.0.2.0.0

Step	Procedure	Result	
6.	Configure guest	If using vSphere client, follow:	
	OAM network	 Appendix B.3: Configure Guest Network If using vCloud Director, follow: Appendix C.7: Configure Guests Network Mark the check box as addition is completed for each server. UDR-A UDR-B 	
	THIS PROCEDURE HAS BEEN COMPLETED		

4.2 Deploy Oracle User Data Repository Virtual Machines on OpenStack

This procedure creates User Data Repository virtual machines (guests) on OpenStack.

Requirements:

Section 3.1 has been completed

Procedure 3: Deploy User Data Repository Virtual Machines on OpenStack

Step	Procedure	Result					
1.	Ready Installation media	Create and import OVA image file to OpenStack using Appendix D.1: OpenStack Image Creation from OVA					
2.	Create Resource Profile	Create Resource Profile (Flavor) on OpenStack following: Appendix D.2: Create Resource Profiles (Flavors)					
3.	Create Key Pair	Create Key Pair on OpenStack following: Appendix D.3: Create Key Pair					
4.	Update the Yaml File	Update the UDR Stack Yaml file following: Appendix D.4: Update UDR Stack Yaml File					
5.	Create VM Instances	On OpenStack, follow this to create VM instances: Appendix D.5: Create VM Instances Using Yaml File					
6.	Configure guest OAM network	Follow this step to configure OAM network for VM instances: Appendix D.7: VM Instance Network Configuration Mark the check box as addition is completed for each server. UDR-A UDR-B					
7.	Associate Floating IP	Associate Floating IPs to the VM Instances if Floating IPs are available in cloud following: Appendix D.12: Associating Floating IPs Mark the check box as addition is completed for each server. UDR-A UDR-B NOTE: This step is only needed if none of the networks assigned to VM Instances is a Public Network.					

Step	Procedure	Result					
8.	Create Virtual	Assigning floating IP address to VIP, see Appendix D.8 Virtual IP Address Assignment					
	l Ps	NOTE: This step is only needed if none of the networks assigned to VM Instances is a Public Network.					
	THIS PROCEDURE HAS BEEN COMPLETED						

4.3 Deploy Oracle User Data Repository Virtual Machines on Oracle Linux/KVM

This procedure creates User Data Repository virtual machines (guests) on Oracle Linux/KVM.

Procedure 4: Deploy User Data Repository Virtual Machines on Oracle Linux/KVM

Step Procedure		Result					
9.	Install Oracle Linux/KVM and create VMs	Install Oracle Linux/KVM on the host and create VMs using Virtual Machine Manager by following the below procedure: Appendix J Install UDR on Oracle Linux OS via KVM					
	THIS PROCEDURE HAS BEEN COMPLETED						

Chapter 5. Oracle Communications User Data Repository Server Configuration

5.1 Configure UDR-A Server (1st NOAMP only)

This procedure does all steps that are necessary for configuring the first UDR server. This includes creating the NOAMP Network Element, configuring Services and creating/configuring the first UDR-A server.

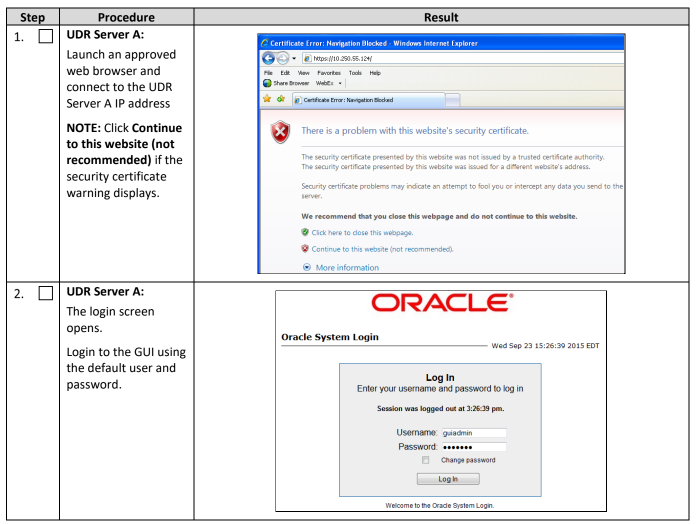
Requirements:

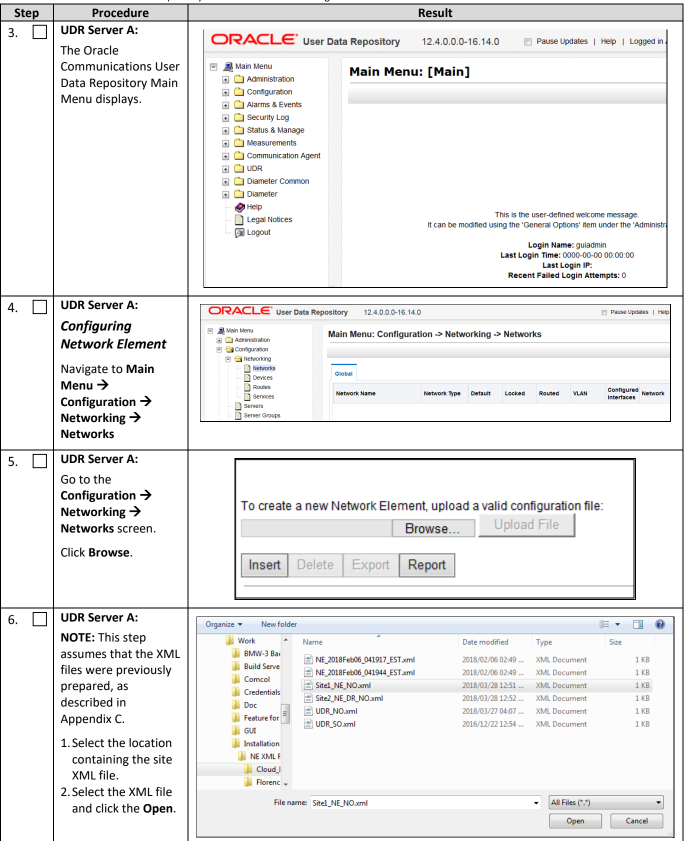
Chapter 4 Cloud Creation has been completed

Assumptions:

- This procedure assumes that the Oracle Communications User Data Repository Network Element XML file for the Primary Provisioning NOAMP site has previously been created, as described in Appendix E.
- This procedure assumes that the Network Element XML files are either on a USB flash drive or the hard drive of the laptop. The steps are written as if the XML files are on a USB flash drive, but the files can exist on any accessible drive.

Procedure 5: Configure UDR-A Server (1st NOAMP only)





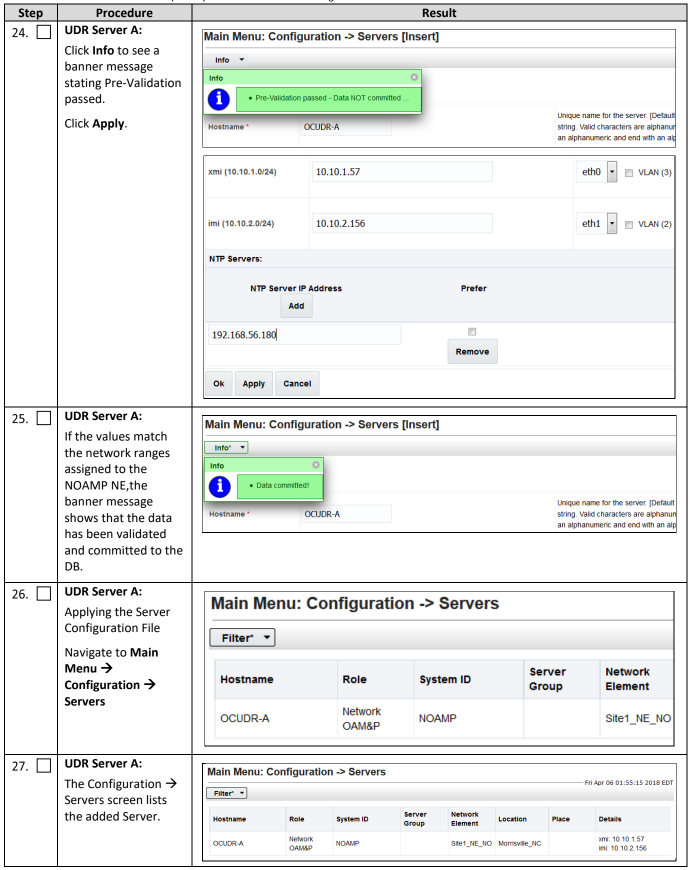
Step	Procedure	cory Cloud Installation and Configuration Guide Result							
7.	UDR Server A:								
,, _	Click Upload File (bottom left corner of screen).	To create Browse Copyright © 201		_NE_NC).xml		Upload	I File	
8.	UDR Server A: If the values in the XML file pass validation rules, a banner message displays showing that the data has been successfully committed to the DB. NOTE You may have to left mouse click the Info banner option to see the message.	Main Menu: Configurat Global Site1_NE_NO Network Name xmi imi	Network Type OAM OAM				wp/Site VLAN 3 2	Configured Interfaces	
9.	Navigate to Main Menu → Configuration → Networking → Services	Main Menu Administration Configuration Networking Networks Devices Routes Services Servers Server Groups Resource Domains Places Place Associations DSCP Alarms & Events Security Log	Name OAM Replication Signaling HA_Secondary HA_MP_Secondary Replication_MP ComAgent			Juration -> Networking -> Intra-NE Network imi imi Unspecified imi imi imi imi imi imi imi		Inter xmi xmi	ices -NE Network ecified
10.	UDR Server A: Click Edit (located at the bottom left corner of the page).	Main Menu: Con Name OAM Replication Signaling HA_Secondary HA_MP_Secondary Replication_MP ComAgent Edit Report	figuration		Intra-NE Ne imi imi Unspecifie imi imi imi	etwork	ices	Inter-NE No xmi xmi Unspecified xmi xmi xmi xmi	

Step	Procedure	Result					
11.	1. Set the services values (see Note section). 2. Click Apply. 3. Click OK.	Services					
			Name	Intra-NE Network	Inter-NE Network		
			OAM	IMI 🔻	XMI 🔻		
			Replication	IMI 🔻	XMI 🔻		
		HA. Rej	Signaling	Unspecified ▼	Unspecified 🔻		
			HA_Secondary	IMI ▼	XMI 🔻		
			HA_MP_Secondary	IMI 🔻	XMI 🔻		
			Replication_MP	IMI ▼	XMI 🔻		
			ComAgent	IMI ▼	XMI 🔻		
			Ok Apply	Cancel			
		NOTE: Serve	ers do not need to be re	estarted if this is a f	resh installation.		

Step	Procedure	ory Cloud Installation and Configuration Guide Result						
12.	UDR Server A:							
The Services		Name	Intra-NE Network	Inter-NE Network				
	configuration screen opens.	OAM	IMI	XMI				
		Replication	IMI	XMI				
		Signaling	Unspecified	Unspecified				
		HA_Secondary	IMI	XMI				
		HA_MP_Secondary	IMI	XMI				
		Replication_MP	IMI	XMI				
		ComAgent	IMI	XMI				
13.	UDR Server A:	ORACLE' User Data Rep	ository 12.4.0.0.0-16.14.0					
	Configuring Oracle							
	Communications User Data Repository	■ Main Menu ■ Carrier Administration	Main Menu: Configuration	1 -> Servers				
	Server	ConfigurationNetworking	Filter* ▼					
	Navigate to Main	Servers Server Groups	Hostname Role Sys	stem ID Server Network Group Element				
	Menu → Configuration →							
	Servers							
14.	UDR Server A:							
	Click Insert at the bottom left.	Insert Edit Delete Export Report						
	bottom left.							
15.	UDR Server A:	Adding a new server						
	The Adding a new server configuration	Attribute Value	Desc	ription				
	screen opens.			e name for the server. [Default = n/a. Range = A aracter string. Valid characters are alphanumeric and				
		Hostname *	minus	aracter string. Valid characters are apprairtment and sign. Must start with an alphanumeric and end with an numeric.] [A value is required.]				
		Role - Select Role -	Select	t the function of the server [A value is required.]				
		System ID		m ID for the NOAMP or SOAM server. [Default = n/a. e = A 64-character string. Valid value is any text string.]				
		Hardware Profile Cloud UDR NOAMP	▼ Hardw	vare profile of the server				
		Network Element Name * - Unassigned - •	Select	t the network element [A value is required.]				
		Location	ion description [Default = ™. Range = A 15-character					
			string.	. Valid value is any text string.]				
		Ok Apply Cancel						

Step	Procedure	Result				
16.	UDR Server A:					
	Enter the assigned hostname for the UDR-A Server.	Attribute Hostname *	OCUDR-A	Unique name for the server. string. Valid characters are a an alphanumeric and end wi		
17.	UDR Server A: Select NETWORK OAM&P for the server Role from the menu.	Role *	NETWORK OAM&P - Select Role - NETWORK OAM&P			
		System ID Hardware Profile	SYSTEM OAM MP QUERY SERVER Cloud UDR NOAMP	•		
18.	UDR Server A:			l		
	Enter the System ID for the NOAMP Server.	System ID	NOAMP	System ID for the NOAMP or SOAM server. [Default = n/a. Range = A 64-character string. Valid value is any text string.]		
19.	UDR Server A:	Select the hardwa	re profile: Cloud UDR NOAMP			
	Select the hardware profile from the menu.	Hardware Profile	Cloud UDR NOAMP	Hardware profile of the server		
20.	Select the Network Element Name from the menu. NOTE: After the Network Element Name is selected, the Interfaces fields are displayed.	Network Element Name *	SITEL NE NO. T	ect the network element [A value is uired.]		
21.	UDR Server A:					
	Enter the site location.	Location	Morrisville_NC	ocation description [Default = "". ange = A 15-character string. Valid alue is any text string.]		
	NOTE: Location is an optional field.					

Step	Procedure	Result					
22.	UDR Server A:	OAM Interfaces [At lea	ast one interface is required.]:				
	1. Enter the IP	Network	IP Address		Interface		
	Addresses for the Server. 2. Set the Interface parameters	xmi (10.10.1.0/24)	10.10.1.57		eth0 VLAN (3)		
	according to to deployment type.	imi (10.10.2.0/24)	10.10.2.156		eth1 VLAN (2)		
		2. Set the Interfac	he VM guest as viewable	networks. I networks according to the in B.3 Step 3 or C.7 Step 5	· · · · · · · · · · · · · · · · · · ·		
23.	UDR Server A:	NTD 0	A11	D/-			
	Click Add under NTP Servers and enter the address of the supplied NTP server.	10.240.15.7 10.240.15.8 10.240.15.9	x x	Prefer	Remove Remove		
		10.240.15.11			Remove		
			have minimum of 3 and P service.				



Step	Procedure	tory Cloud Installation and Configuration Guide Result							
28.	UDR Server A: 1. Use the cursor to	Main Menu: Configuration -> Servers Fri Apr 06 01:55:15 2018 EDT							
	select the added Server. 2. The row containing	Hostname	Role	System ID	Server Group	Network Element	Location	Place	Details
2. The row containing the Server is highlighted in SKY BLUE. 3. Click Export .		OCUDR-A	Network OAM&P	noamp	Delete	Site1_NE_NO	Morrisville_NC	t	xmi: 10.10.1,57 imi: 10.10.2,156
29.	UDR Server A: A banner information message showing a download link for the Server configuration data.	Main Menu: Configuration -> Servers Fri Apr 06 01:57:56 2018 EDT Fri Apr 06 01:57:56 2018 EDT Fri Apr 06 01:57:56 2018 EDT Hostname OCUDR-A OAM&P OAM&P The configuration file was created and stored in the /var/TKLC/db/filemgmt directory. The configuration file has a file name similar to TKLCConfigData. <hostname>.sh.</hostname>							
30.	UDR Server A: 1. Access the command prompt. 2. Log into the UDR-A server as the admusr user.	<pre>login as: admusr admusr@10.250.xx.yy's password: <admusr_password> Last login: Wed Mar 28 05:03:47 2018 from 10.178.25.81 [root@NO-A ~]#</admusr_password></pre>							
31.	UDR Server A: Switch to root user.	[admusr@password:		= '					
32.	UDR Server A:	Example:							
	Copy the server configuration file to the /var/tmp directory on the server, making sure to rename the file by omitting the server hostname from the file name.	/var/tmp/	var/TKL(TKLCCon: ver polls t	C/db/filemg figData.sh :he/var/tmp	mt/TKLCo	ConfigDa y for the	ita.UDR-A	.sh	n configuration file

Step	Procedure	cory Cloud Installation and Configuration Guide Result
33.	UDR Server A:	*** NO OUTPUT FOR approximately 3 to 20 MINUTES ***
	After the script completes, a broadcast message is sent to the terminal.	Broadcast message from root (Fri Mar 30 01:47:58 2018): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter></enter>
	Ignore the output and press ENTER to return to the command prompt.	
	NOTE: The time to complete this step varies by server and may take from 3 to 20 minutes to complete.	
34.	UDR Server A:	<pre># set_ini_tz.pl <time zone=""></time></pre>
	Configure the time zone.	NOTE: The following command example uses America/New_York time zone. Replace, as appropriate, with the time zone you have selected for this installation. For UTC, use <code>Etc/UTC</code> .
		<pre># set_ini_tz.pl "America/New_York"</pre>
35.	UDR Server A: Initiate a reboot of the UDR Server.	# reboot
36.	UDR Server A:	Wait approximately 9 minutes until the server reboot is complete.
	Wait until server	Using an SSH client such as putty, ssh to the UDR-A server.
	reboot is complete. Then, SSH into the UDR-A server.	login as: admusr admusr@10.250.xx.yy's password: <admusr_password> Last login: Wed Mar 28 05:03:47 2018 from 10.178.25.81</admusr_password>
		NOTE: If the server is not up, wait a few minutes and re-enter the ssh command. You can also try running the ping command to see if the server is up.
37.	UDR Server A:	\$ ifconfig grep in grep -v inet6
	Verify that the XMI	Example:
	and IMI IP addresses entered in Step 22	eth0 Link encap:Ethernet HWaddr FA:16:3E:3C:8D:DE
	have been applied	inet addr:10.10.1.57 Bcast:10.10.1.255 Mask:255.255.255.0
		eth1 Link encap:Ethernet HWaddr FA:16:3E:EF:4D:EF
		inet addr:10.10.2.156 Bcast:10.10.2.255 Mask:255.255.255.0
		NOTE: The XMI and IMI addresses for the server are verified by reviewing the server configuration using the Oracle Communications User Data Repository GUI.
		1. Navigate to Main Menu → Configuration → Servers
		2. Scroll to line entry containing the hostname for the servers.

Step Procedure Result 38. UDR Server A: Use the ntpq command to verify that the server has connectivity to the assigned Primary (and Secondary if one was provided) NTP servers. IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFROM THE FOLLOWING STEPS: Have the IT group provide a network path from the OAM server IP to the assigned NTP IP addresses. AFTER NETWORK CONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE BEGINNING WITH STEP 35. 39. UDR Server A: Run the alarmMgr to verify the health of NOTE: This command should not return output on a healthy system.
Use the ntpq command to verify that the server has connectivity to the assigned Primary (and Secondary if one was provided) NTP servers. IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFROM THE FOLLOWING STEPS: Have the IT group provide a network path from the OAM server IP to the assigned NTP IP addresses. AFTER NETWORK CONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE BEGINNING WITH STEP 35. 39. UDR Server A: Run the alarmMgr to NOTE: This command should not return output on a healthy system.
command to verify that the server has connectivity to the assigned Primary (and Secondary if one was provided) NTP servers. IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFROM THE FOLLOWING STEPS: Have the IT group provide a network path from the OAM server IP to the assigned NTP IP addresses. AFTER NETWORK CONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE BEGINNING WITH STEP 35. 39. UDR Server A: Run the alarmMgr to NOTE: This command should not return output on a healthy system.
*192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 *192.168.56.180 192.168.56.247 4 u 37 64 177 0.574 1.165 21.346 **IPICOLOGICAL PROPERTY OF A DESCRIPTION OF A DESCRIP
Have the IT group provide a network path from the OAM server IP to the assigned NTP IP addresses. AFTER NETWORK CONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE BEGINNING WITH STEP 35. 39. UDR Server A: Run the alarmMgr to NOTE: This command should not return output on a healthy system.
Run the alarmMgr to
Run the alarmMgr to
the server
40. UDR Server A: \$ exit
Exit the SSH session for the UDR-A server
THIS PROCEDURE HAS BEEN COMPLETED

DSR Release 9.0.2.0.0 UDR Release 14.0.2.0.0

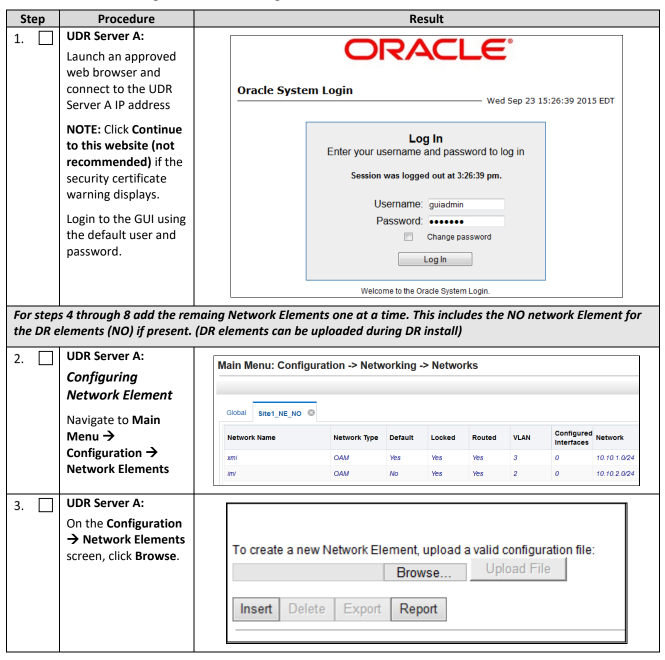
5.2 Create Configuration for Remaining Servers

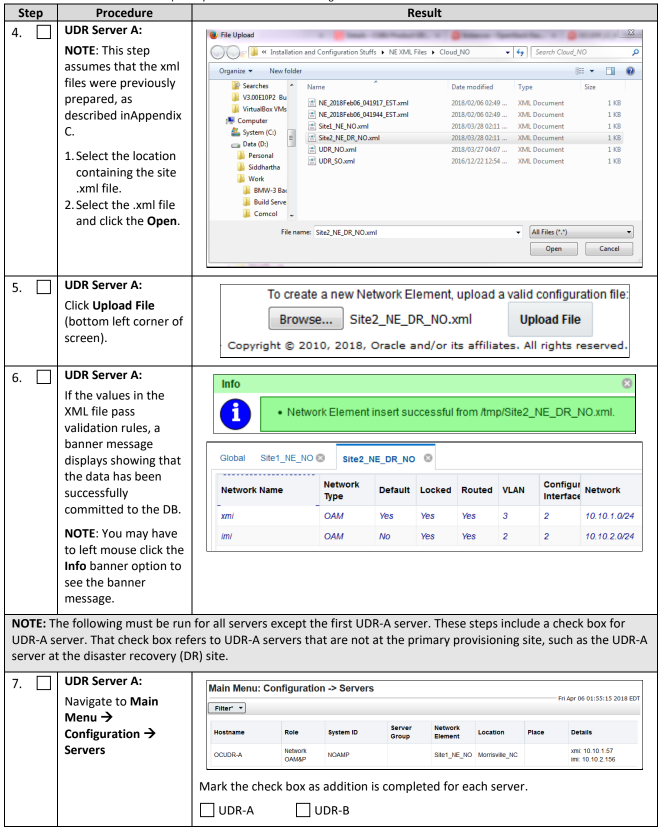
This procedure is used to create and configure all Oracle Communications User Data Repository Servers (Primary and DR Servers) except the first UDR-A server.

Requirements:

Section 5.1 Configure UDR-A Server (1st NOAMP only) has been completed

Procedure 6: Create Configuration for Remaining Servers





Step	Procedure	Result						
8.	UDR Server A: Click Insert at the bottom left.		Insert Edit Delete Expo	rt Report				
	bottom left.	Mark the check box as addition is completed for each server. UDR-A UDR-B						
9.	UDR Server A:							
<i>э</i> . Ц	The Adding a new	Adding a new serve	Value	Description				
	server configuration screen opens.	Hostname •	value	Unique name for the server. [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]				
		Role *	- Select Role -	Select the function of the server [A value is required.]				
		System ID		System ID for the NOAMP or SOAM server. [Default = n/a. Range = A 64-character string. Valid value is any text string.]				
		Hardware Profile	Cloud UDR NOAMP	Hardware profile of the server				
		Network Element Name *	- Unassigned - 🔻	Select the network element [A value is required.]				
		Location		Location description [Default = ". Range = A 15-character string. Valid value is any text string.]				
		Ok Apply Cance						
		Mark the check	box as addition is completed for each	ch server.				
		UDR-A	☐ UDR-B					
10.	UDR Server A: Enter the assigned	Attribute	Value	Description				
	Hostname for the server.	Hostname *	OCUDR-B	Unique name for the server. Valid characters are alphanu alphanumeric and end with a				
		Mark the check	box as addition is completed for eac	ch server.				
		UDR-A	☐ UDR-B					
11.	UDR Server A: Select the appropriate server	Role *	NETWORK OAM&P ▼ - Select Role -					
	Role from the menu.	System ID	NETWORK OAM&P SYSTEM OAM MP QUERY SERVER					
		Hardware Profile	Cloud UDR NOAMP	•				
		Mark the check	box as addition is completed for eac	ch server.				

Step	Procedure	Result		
12.	UDR Server A:			System ID for the NOAMP or
	Enter the System ID for the server.	System ID	NOAMP	SOAM server. [Default = n/a. Range = A 64-character string. Valid value is any text string.]
	NOTE: System ID is not required for MP.	Mark the check b	ox as addition is completed for each server.	
		UDR-A	☐ UDR-B	
13.	UDR Server A:	NOAM select hardware profile: Cloud UDR NOAM		
	Select the hardware profile from the list.	Hardware Profile	Cloud UDR NOAMP ▼	Hardware profile of the server
		Mark the check b	ox as addition is completed for each server.	
		UDR-A	☐ UDR-B	
14.	UDR Server A: Select the Network	Network Element Name *	Select tf	ne network element [A value is required.]
	Element Name from the menu.	NOTE: NO and D	R pairs have their own Network element.	-
	NOTE: After the	Mark the check b	ox as addition is completed for each server.	
	Network Element	UDR-A	☐ UDR-B	
	Name is selected, the		-	
	Interfaces fields are displayed.			
15	UDR Server A: Enter the site			Location description [Default = "".
	location.	Location	Morrisville_NC	Range = A 15-character string. Valid value is any text string.]
	NOTE: Location is an	Mark the check b	ox as addition is completed for each server.	
	optional field.	UDR-A	UDR-B	
16.	UDR Server A:	OAM Interfaces [At le	ast one interface is required.]:	
	1. Enter the IP	Network	IP Address	Interface
	Addresses for the Server. 2. Set the Interface	xmi (10.10.1.0/24)	10.10.1.69	eth0 VLAN (3)
	parameters according to to deployment type.	imi (10.10.2.0/24)	10.10.2.155	eth1 VLAN (2)
		2. Set the Interface assignment for t3. Leave the VLAN	dresses for XMI and IMI networks. ce device for XMI and IMI networks according the VM guest as viewable in B.3 Step 3 or C.7 and a subselected. cox as addition is completed for each server.	7 Step 5.

Step	Procedure	Result				
17.	UDR Server A:	NTP Server IP Addre	ess Prefer			
	Click Add under NTP			Add		
	Servers and enter the	[10.240.15.7]	x	Remove		
	addresses of the NTP servers.	10.240.15.8		Remove		
	SCIVCIS.	10.240.15.9		Remove		
		10.240.15.11		Remove		
		Sat and are more NT	P Server IP Addresses to the suppli	ad NTD corvers. It is		
			ve minimum of 3 and up to 4 exteri			
		functioning of NTP se	-			
		Mark the check box	as addition is completed for each se	erver.		
		□ UDR-A □	UDR-B			
10 🗆	UDR Server A:					
18.	Click Info to see a	Main Menu:	Configuration -> Serv	ers [Insert]		
	banner with a					
	message stating Pre-	Info ▼				
	Validation passed.	Info		8		
	Click Apply.	Pre	-Validation passed - Data NOT comm	nitted		
			so e stipen			
			one interface is required.]:	lat. do		
		Network	IP Address	Interface		
		xmi (10.10.1.0/24)	10.10.1.69	eth0 ▼		
		imi (10.10.2.0/24)	10.10.2.155	eth1 🔻		
		NTD Comment				
		NTP Servers:				
		NTP Server IP	Address Prefer			
		Add				
		192.168.56.180				
			Remove			
		Ok Apply Cance		_		
		Mark the check box	as addition is completed for each se	erver.		
		UDR-A	UDR-B			

Step	Procedure	Result		
19.	UDR Server A:	Main Menu: Configuration -> Servers [Insert]		
20.	If the values match the network ranges assigned to the NE, click Info to see a banner message stating that the data has been validated and committed to the DB.	Info Info Data committed! Hostname * OCUDR-B Mark the check box as addition is completed for each server. UDR-A UDR-B Main Menu: Configuration -> Servers		
	Applying the Server Configuration File	Filter* ▼	1	
	Select Main Menu	Hostname Role System ID Server Group Network Element Location Place Details		
	Configuration ->	OCUDR-A Network NOAMP Site1_NE_NO Morrisville_NC xmi: 10.10.1.57 imi: 10.10.2.156 Network NOAMP Site1_NE_NO Morrisville_NC xmi: 10.10.1.59		
	Servers	OCUDR-B OAM&P NOAMP Site1_NE_NO Morrisville_NC imi: 10.101.2155		
21.	UDR Server A:	Mark the check box as addition is completed for each server. UDR-A UDR-B		
21.	The Configuration ->	Main Menu: Configuration -> Servers Fri Apr 06 02:45:03 2018 EDT		
	Servers screen shows	Hostnama Pola System ID Server Group Network Location Place Details		
	the added Server in the list.	OCLIDE A Network NOAMP Site1 NF NO Morrisville NC xmi: 10.10.1.57		
	the list.	OCUDR-B Network OAMMP Site1_NE_NO Morrisville_NC mii: 10.10.2.155		
		Mark the check box as addition is completed for each server. UDR-A UDR-B	<u> </u>	
22.	UDR Server A:	Main Menu: Configuration -> Servers Fri Apr 06 02:45:03 2018 EDT		
	1. Use the cursor to select the added	Filter Network		
	Server.	Hostname Role System ID Server Group Element Location Place Details		
	2. The row containing the Server is be	OCUDR-A NOAMP Site1_NE_NO Morrisville_NC Allin. 10, 136 imit. 10.102.136 imit. 10.102.136 OCUDR-B Network NOAMP Site1_NE_NO Morrisville_NC xmit. 10.10.169		
	highlighted in SKY BLUE. 3. Click Export .	OCUDIC-5 OAM&P NOAMIP SIET_NC_NO INUTISVILIE_NC Imit: 10.10.2.155		
		Mark the check box as addition is completed for each server.		
		☐ UDR-A ☐ UDR-B		
23.	VMware client:	Repeat this procedure to create configuration for each remaining server:		
	Repeat this procedure to create configuration	□ UDR-A □ UDR-B		
		THIS PROCEDURE HAS BEEN COMPLETED		

5.3 Apply Configuration To Remaining Servers

This procedure is used to apply configuration to all Oracle Communications User Data Repository Servers (Primary and DR Servers) except the first UDR-A server.

Requirements:

• Section 5.2 Create Configuration for Remaining Servers has been completed

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 7: Apply Configuration to Remaining Servers

Step	Procedure	Result	
1.	UDR Server A:	SSH to the Primary UDR-A XMI IP_address.	
	Connect to the UDR-	Mark the check box as addition is completed for each server.	
	A Server terminal at the Primary UDR site	□ UDR-A □ UDR-B	
2.	UDR Server A:1. Access the command prompt.2. Log into the Primary UDR-A server as the admusr user.	login as: admusr admusr@10.250.xx.yy's password: <admusr_password> Last login: Mon Jul 30 10:33:19 2012 from 10.25.80.199 \$ Mark the check box as addition is completed for each server.</admusr_password>	
	aumusi user.	UDR-A UDR-B	
4.	UDR Server A: Change directory into the file management space UDR Server A: Get a directory listing and find the configuration files for the servers.	[admusr@pc9040833-no-a ~]\$ cd /var/TKLC/db/filemgmt Mark the check box as addition is completed for each server. UDR-A UDR-B [admusr@pc9040833-no-a ~]\$ ls -ltr TKLCConfigData*.sh *** TRUNCATED OUTPUT *** -rw-rw-rw- 1 root root 1257 Aug 17 14:01 TKLCConfigData.UDR-A .sh -rw-rw-rw- 1 root root 1311 Aug 17 14:30 TKLCConfigData.NO-B.sh Mark the check box as addition is completed for each server.	
		□ UDR-A □ UDR-B	
5.	Copy the configuration files found in the previous step to the target server based on the server name of the configuration file.	[admusr@pc9040833-no-a ~]\$ scp -p <configuration_file-a> <associated_server_xmi_ip>:/tmp admusr@10.240.39.4's password: <admusr_password> TKLCConfigData.so-carync-a.sh 100% 1741 1.7KB/s 00:00 [root@no-mrsvnc-a filemgmt]\$ Mark the check box as addition is completed for each server. UDR-A UDR-B</admusr_password></associated_server_xmi_ip></configuration_file-a>	

Step	Procedure	Result
6.	UDR Server A: Connect to the target server which has received a configuration file copy in the previous step	[admusr@pc9040833-no-a ~]\$ ssh <associated_server_xmi_ip> admusr@192.168.1.10's password: <admusr_password> Mark the check box as addition is completed for each server. UDR-A UDR-B</admusr_password></associated_server_xmi_ip>
7.	Target Server: Copy the configuration file to the tmp directory.	Copy the server configuration file to the /var/tmp directory on the server, making sure to rename the file by omitting the server hostname from the file name. Example: TKLCConfigData<.server_hostname>.sh translates to TKLCConfigData.sh [admusr@hostname1326744539 ~]\$ sudo cp -p /tmp/TKLCConfigData.NO-B.sh /var/tmp/TKLCConfigData.sh [admusr@hostname1326744539 ~]\$ NOTE: The server polls the /var/tmp directory for the presence of the configuration file and automatically runs the file when it is found. Mark the check box as addition is completed for each server. UDR-A UDR-B
8.	After the script completes, a broadcast message is sent to the terminal. Ignore the output and press ENTER to return to the command prompt. NOTE: The time to complete this step varies by server and may take from approximately 3 to 20 minutes to complete.	*** THERE IS NO OUTPUT FOR APPROXIMATELY 20 MINUTES *** Broadcast message from root (Thu Dec 1 09:41:24 2011): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter> [admusr@hostname1326744539 ~]\$ Mark the check box as addition is completed for each server. UDR-A UDR-B</enter>
9.	Target Server: Initiate a reboot of the Server.	[admusr@hostname1326744539 ~]\$ sudo reboot Mark the check box as addition is completed for each server. UDR-A UDR-B

Step	Procedure	Result				
10.	UDR Server A:	The previous step causes the ssh session for the server to close and you are				
	The SSH session for	returned to the UDR server console prompt.				
	the target server	Connection to 192.168.1.16 closed by remote host.				
	was terminated by	Connection to 192.168.1.16 closed.				
	previous step.	\$				
		Mark the check box as addition is completed for each server.				
		□ UDR-A □ UDR-B				
11.	UDR Server A:	Wait approximately 10 minutes until the server reboot is complete.				
	Wait until server reboot is complete.	Using an SSH client such as putty, ssh to the target server using admusr credentials and the <xmi address="" ip="">.</xmi>				
	Then, SSH into the target server using its XMI address.	[admusr@pc9040833-no-a ~]\$ ssh 192.168.1.xx admusr@192.168.1.20's password: <admusr_password></admusr_password>				
	its Aivii address.	NOTE: If the server is not up, wait a few minutes and re-enter the ssh command. You can also run the ping command to see if the server is up.				
		Mark the check box as addition is completed for each server.				
		UDR-A UDR-B				
12.	Target Server:	\$ ifconfig grep in grep -v inet6				
	Verify that the XMI	eth0 Link encap:Ethernet HWaddr FA:16:3E:BB:3D:AC				
	and IMI IP addresses	inet addr:10.10.1.57 Bcast:10.10.1.255 Mask:255.255.255.0				
	entered in Section 5.2 Step 16 have	eth1 Link encap:Ethernet HWaddr FA:16:3E:56:C1:F9				
	been applied	inet addr:10.10.2.156 Bcast:10.10.2.255 Mask:255.255.25				
	been applied	eth2 Link encap:Ethernet HWaddr FA:16:3E:B4:BD:0A				
		inet addr:127.0.0.1 Mask:255.0.0.0				
		NOTE: The XMI and IMI addresses for the server can be verified by reviewing the server configuration through the Oracle Communications User Data Repository GUI.				
		Navigate to Main Menu → Configuration → Servers .				
		Scroll to line containing the hostname for the server.				
		Mark the check box as addition is completed for each server.				
		□ UDR-A □ UDR-B				

Target Server: Use the nttpq	Step	Procedure	Result						
command to verify that the server has connectivity to the assigned Primary and Secondary NTP servers. Server Server Security Server Security Server Security Se	13.	Target Server:	\$ ntpq -np						
connectivity to the assigned Primary and Secondary NTP servers. 18.375		command to verify	remote refid st t when poll reach delay offset jitter						
Icost@pc9040725-no-a -]\$ If offset value is in excess of five seconds, run the commands below to sync time manually: Sudo service ntpd stop		connectivity to the							
S sudo service ntpd stop Shutting down ntpd: OK OK			[root@pc9040725-no-a ~]\$						
Shutting down ntpd: [OK] \$ sudo ntpdate < Remote_NTP_Server_IP> \$ sudo service ntpd start Starting ntpd: [OK] Mark the check box as addition is completed for each server. UDR-A		servers.							
\$ sudo ntpdate *Remote NTP Server IP> \$ sudo service ntpd start Starting ntpd: [OK] Mark the check box as addition is completed for each server. UDR-A			\$ sudo service ntpd stop						
Starting ntpd: [OK]			Shutting down ntpd: [OK]						
Mark the check box as addition is completed for each server. UDR-A UDR-B IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFORM THE FOLLOWING STEPS: 14.									
UDR-A			Starting ntpd: [OK]						
IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFORM THE FOLLOWING STEPS: 14. Target Server: Run the alarmMgr command to verify the health of the server NOTE: This command should not return output on a healthy system Mark the check box as addition is completed for each server. UDR-A UDR-B 15. Target Server: Exit the SSH session for the target server Mark the check box as addition is completed for each server. UDR-A UDR-B 16. UDR Server A: Exit terminal session Exit terminal session Logout			Mark the check box as addition is completed for each server.						
PERFORM THE FOLLOWING STEPS: 14. Target Server: Run the all armMgr command to verify the health of the server DIDR-A DIDR-B 15. Target Server: Exit the SSH session for the target server Wark the check box as addition is completed for each server. Exit the SSH session for the target server Mark the check box as addition is completed for each server. Sexit connection to 192.168.1.16 closed. # Mark the check box as addition is completed for each server. DIDR-A DIDR-B 16. DIDR Server A: Exit terminal session # exit logout Connection to 192.168.1.4 closed. # connection to 192.168.1.4 closed. # connection to 192.168.1.4 closed.			□ UDR-A □ UDR-B						
Run the alarmMgr command to verify the health of the server NOTE: This command should not return output on a healthy system Mark the check box as addition is completed for each server. UDR-A									
command to verify the health of the server Mark the check box as addition is completed for each server. DDR-A DDR-B 15. Target Server: Exit the SSH session for the target server Mark the check box as addition is completed for each server. Connection to 192.168.1.16 closed. # Mark the check box as addition is completed for each server. DDR-A DDR-B 16. DDR Server A: Exit terminal session logout Connection to 192.168.1.4 closed. # Connection to 192.168.1.4 closed. #	14.		\$ alarmMgralarmStatus						
the health of the server UDR-A		_	NOTE: This command should not return output on a healthy system						
server UDR-A		•							
15. Target Server: Exit the SSH session for the target server Mark the check box as addition is completed for each server. UDR-A UDR-B 16. UDR Server A: Exit terminal session Connection to 192.168.1.4 closed. # Connection to 192.168.1.4 closed. #			<u> </u>						
Exit the SSH session for the target server logout									
for the target server for the target server Connection to 192.168.1.16 closed. # Mark the check box as addition is completed for each server. UDR-A UDR-B UDR Server A: # exit logout Connection to 192.168.1.4 closed. #	15.		\$ exit						
Connection to 192.168.1.16 closed. # Mark the check box as addition is completed for each server. UDR-A UDR-B 16. UDR Server A: Exit terminal session # # exit logout Connection to 192.168.1.4 closed. #			logout						
Mark the check box as addition is completed for each server. UDR-A UDR-B 16. UDR Server A: Exit terminal session logout Connection to 192.168.1.4 closed. #		g g.							
16. UDR Server A: Exit terminal session logout Connection to 192.168.1.4 closed. #									
16. UDR Server A: Exit terminal session logout Connection to 192.168.1.4 closed. #			Mark the check box as addition is completed for each server.						
Exit terminal session logout Connection to 192.168.1.4 closed.			□ UDR-A □ UDR-B						
Connection to 192.168.1.4 closed.	16.	UDR Server A:	# exit						
#		Exit terminal session	logout						
			Connection to 192.168.1.4 closed.						
THIS PROCEDURE HAS BEEN COMPLETED			#						
			THIS PROCEDURE HAS BEEN COMPLETED						

5.4 Configure XSI Networks

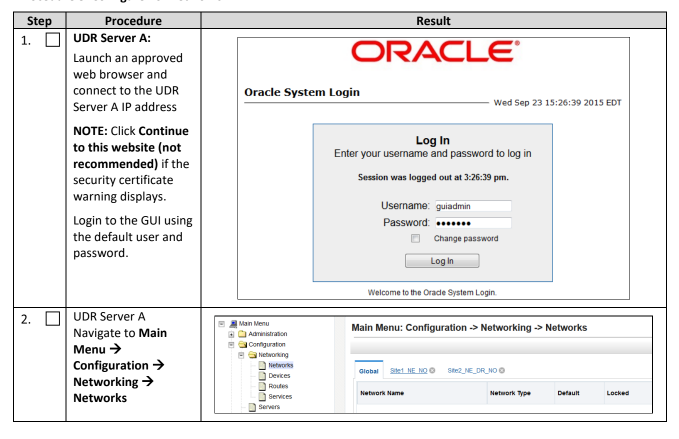
This procedure cofnigures the XSI networks used on UDR to support signaling traffic.

Requirements:

- Section 5.3 Apply Configuration To Remaining Servers has been completed
- Section 5.1 Configure UDR-A Server (1st NOAMP only) has been completed

NOTE: If deploying two sites use the same name for both XSI networks.

Procedure 8: Configure XSI Networks



Step	Procedure	Result									
3.	UDR Server A	Click treaset									
	Add the XSI1 network	Click Insert.									
		Main Menu: Configuration -> Networking -> Networks [Insert]									
		Info* ▼									
		Insert Network									
		Field	Value	Description							
		Network Name *	XSI1	The name of this ne	twork. [Default = N/A	A. Range = Alph	nanumeric string	up to 31 c			
		Network Type	Signaling •	The type of this net	vork.						
		VLAN ID	4	The VLAN ID to use	for this network. If n	not set or set to	0, no VLAN ID is	s associate			
		Network Addres	10.10.3.0	The network addres	s of this network. [D)efault = N/A. Ra	ange = Valid Net	work Addre			
		Netmask *	255.255.255.0	Subnetting to apply	to servers within this	s network. [Defa	ault = N/A. Rang	e = Valid N			
		Router IP		The IP address of a router monitoring is				his will be I			
		Default Network	Yes No	A selection indicatin	g whether this is the	e network with a	default gateway	ı.			
		Routed	Yes No	Whether or not this	network is routed ou	utside its networ	k element. If it is	s not assig			
		Ok Apply	Cancel								
		Retain the defand Routable (ComAgent Seris used for MP NOTE: Networ	ault values for I (Yes). vice may be col to NOAMP Cor k names can be	SI1 network acc Network Elemen Infigured to run on NAgent Traffic. In overloaded to so Int Service, use so	t (Signalling n XSI1. In t upport mu	g), Defaul his case, Itiple sub	the XSI1	rk (No) network nen			
		NOTE: VLANs are not used in the context of this document, though VLAN required field on this screen. Enter any number in the valid range.									
4.	UDR Server A Repeat as required	Repeat Step 3 of this procedure to Insertadditional signaling networks(XSI2, etc) if applicable.									
5.	UDR Server A XSI network is displayed along with a success message.	Main Menu: Configuration -> Networking -> Networks Info Network VSi1' was successfully inserted.									
	Ü	XSI1	Signaling	No No	Routed Yes	VLAN 4	Configured Interfaces	Network 10.10.3.0/24			
		THIS PROC	FDURF HAS RE	EN COMPLETED							
		THIST NOC		CONTILLIED							

Chapter 6. OAM Pairing

6.1 OAM Pairing for Primary UDR Servers (1st NOAMP site only)

During the OAM Pairing procedure, various errors may be seen at different stages of the procedure. While performing a step, ignore errors related to values other than the ones referenced by that step.

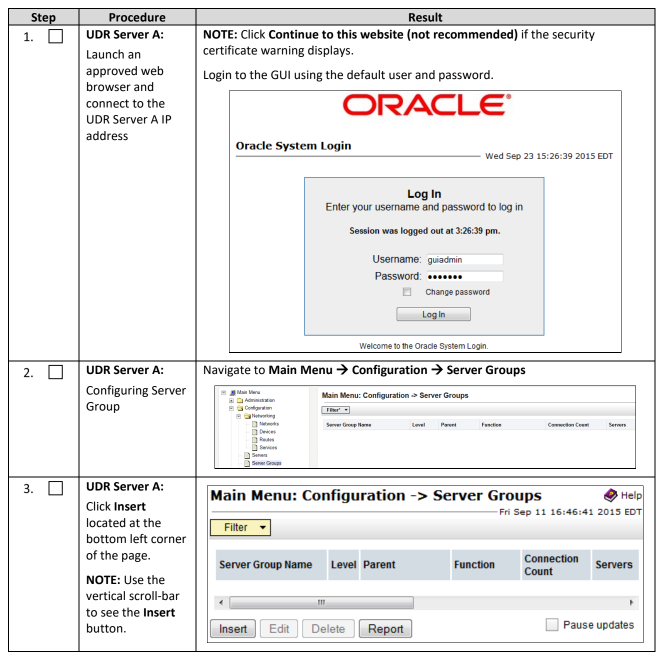
This procedure creates an active, standby pair for the UDR servers at the Primary Provisioning Site.

Requirements:

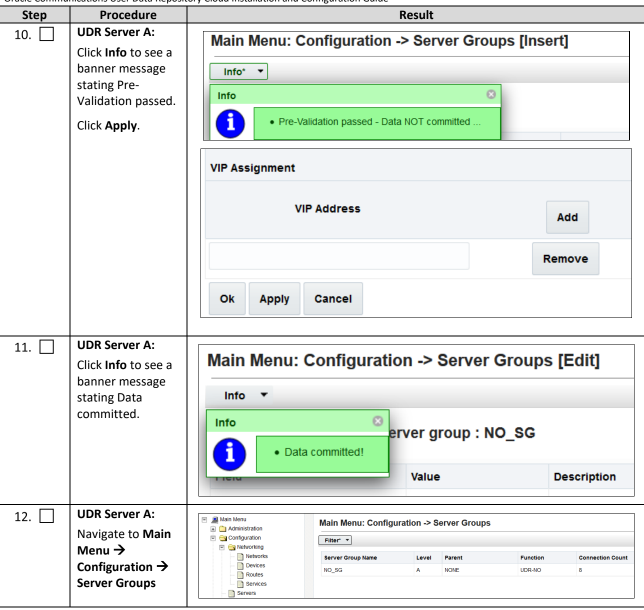
Section 5.3 Apply Configuration To Remaining Servers has been completed

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 9: OAM Pairing for Primary UDR Servers (1st NOAMP site only)



Step	Procedure					
4.	UDR Server A: The Server Groups	Adding new server group				
	[Insert] screen	Field	Field Value Des			
	opens.	Server Group Name *		Unique identifier used to label a Server Group. [Cat least one alpha and must not start with a digit.]		
		Level*	- Select Level - 🔻	Select one of the Levels supported by the system Level C groups contain MP servers.] [A value is r		
		Parent *	- Select Parent - 🔻	Select an existing Server Group or NONE [A value		
		Function *	- Select Function -	Select one of the Functions supported by the sys		
		WAN Replication Connection Count	1	Specify the number of TCP connections that will t integer between 1 and 8.]		
		Ok Apply Cancel				
5. 🗍	UDR Server A:	Field Value				
	Enter the Server Group Name.	Server Group Name * NO_SG		el a Server Group. [Default = n/a. Range = A 1-32-character string. not start with a digit.] [A value is required.]		
6.	UDR Server A:					
;	Select A on the Level menu.	Level*	- Select Level -	Select one of the Levels supported by the system. B groups are optional and contain SOAM servers.		
7.	UDR Server A:					
_	Select None on			g Server Group or NONE [A value is required.]		
	the Parent menu.	NONE	t Parent- ct Function - Select one of th	e Functions supported by the system [A value is required.]		
8.	UDR Server A:					
	Select UDR-NO on the Function menu.	Function *	UDR-NO	:		
9.	UDR Server A: Enter 8 for WAN Replication	WAN Replication Connection Count 8 Specify the number of TC integer between 1 and 8.				
	Connection Count.					



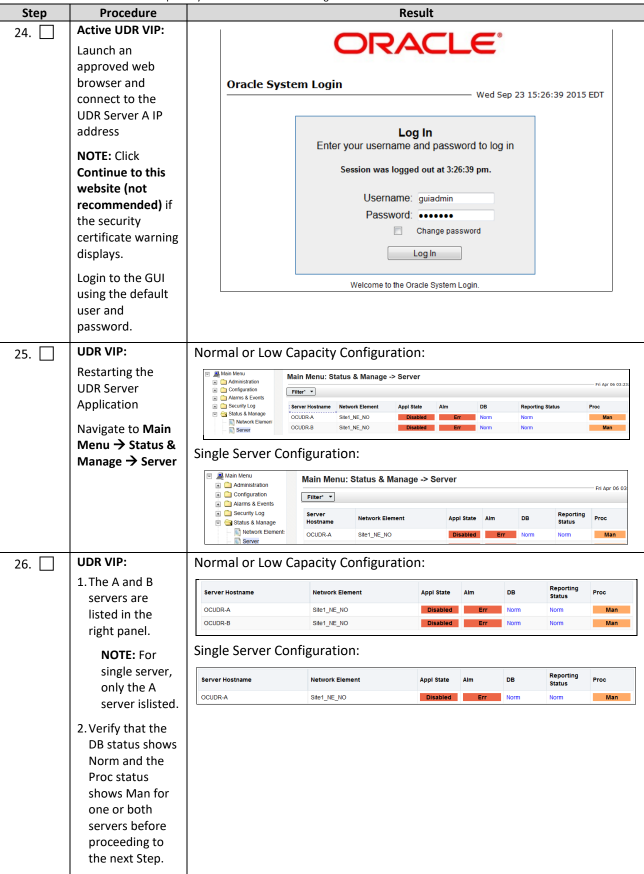
Step	Procedure	Result				
13.	UDR Server A: 1. Select the Server Group entry just added. The line entry is highlighted in sky blue. 2. Click Edit (located at the bottom left corner of the page).	Main Menu: Configura Fitter* Server Group Name NO_SG	Level	Parent NONE Edit Delete	Function UDR-NO Report	Connection Count
need to vertical	NOTE: You may need to use the vertical scroll-bar to see the Edit .					

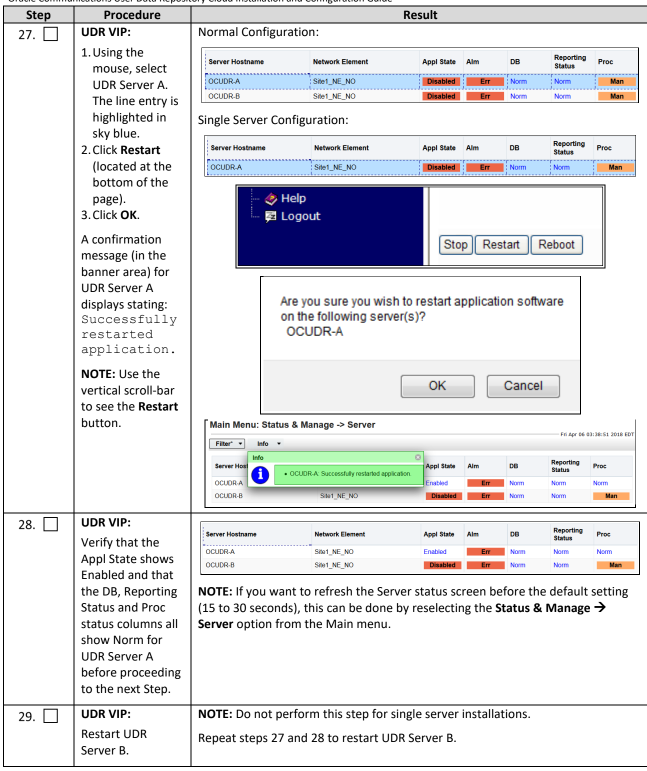
Step	Procedure	Result						
14.	UDR Server A:	Main Menu: Configuration -> Server Groups [Edit]						
	The Server Groups							
	[Edit] screen opens.	Modifying attributes of server group : NO_SG						
		Field Value		Description				
		Server Group Name *	NO_SG	Unique identifier used to label a Server Group. [Default = n/a.				
		Level*	A	Select one of the Levels supported by the system [A value is				
		Parent*	NONE	Select an existing Server Group [A value is required.]				
		Function *	UDR-NO 🔻	Select one of the Functions supported by the system [A valu				
		WAN Replication Connection Count 8 Specify the number of		Specify the number of TCP connections that will be used by				
		Site1_NE_NO Prefer Network Element as spare						
		Server	SG Inclusion	Preferred HA Role				
		OCUDR-A	Include in SG	Prefer server as spare				
		OCUDR-B	Include in SG	Prefer server as spare				
		Site2_NE_DR_NO Prefer Netwo	rk Element as spare					
		Server	SG Inclusion	Preferred HA Role				
		DR-OCUDR-A	Include in SG	Prefer server as spare				
		DR-OCUDR-B	Include in SG	Prefer server as spare				
		VIP Assignment						
		VIP Address	A	dd				
		Ok Apply Cancel						

Step	Procedure	Result					
15.	UDR Server A:						
	Select the options	Site1_NE_NO Prefer Network Element as spare					
	to include the A	Server	SG Inclusion	Preferred HA Role			
	server and the B server in the UDR server group.	OCUDR-A	✓ Include in SG	Prefer server as spare			
	NOTE: For single server installation, only NO-A is	OCUDR-B	✓ Include in SG				
	displayed;	Site2_NE_DR_NO Prefer Netwo	ork Element as spare				
	therefore only one option is selected.	Server	SG Inclusion	Preferred HA Role			
	If this is a primary site (single site), then the DR site is	DR-OCUDR-A	☐ Include in SG	☐ Prefer server as spare			
	not listed.	DR-OCUDR-B	☐ Include in SG	■ Prefer server as spare			
		VIP Assignment					
		VID Address					
		VIP Address		Add			
				Remove			
		Ok Apply Cancel					
16.	UDR Server A: Click Info to see a	Main Menu: Configur	ation -> Server	Groups [Edit]			
	banner message stating Pre-	Info ▼					
	Validation passed.	Info	⊗				
	Click Apply.	Pre-Validation passed - Data NOT committed					
		VIP Address	Add				
				Remove			
		Ok Apply Cancel					

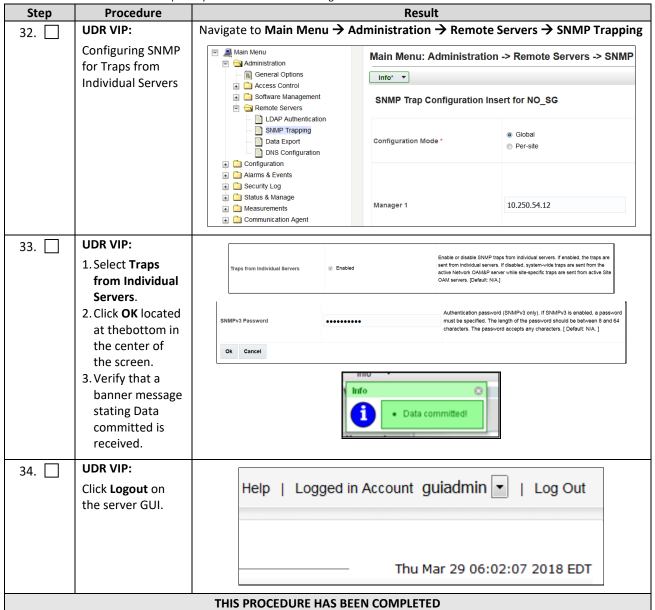
Step	Procedure	ory Cloud Installation and Configuration Guide Result				
17.	UDR Server A:	1				
17.	Click Info to see a banner message stating Data	Main Menu: Configu	ration -> Serve	er Groups [Edit]		
	committed.	Info	Descript	tion		
		Data committed		identifier used to label a S ers are alphanumeric and		
		Level	* Select o	ne of the Levels supporte		
18.	UDR Server A: Click Add for the	Site1_NE_NO	Element as spare			
	VIP Address.	Server	SG Inclusion	Preferred HA Role		
	NOTE: VIP Address optional for Single Server Configuration.	OCUDR-A	✓ Include in SG	Prefer server as spare		
		OCUDR-B	✓ Include in SG	□ Prefer server as spare		
		VIP Address		Add		
				Remove		
		Ok Apply Cancel				
19.	UDR Server A: Enter the VIP Address	VIP Address		Add		
		10.10.1.121		Remove		
		Ok Apply Cancel				

Step	Procedure	tory Cloud Installation and Configuration Guide Result					
20.	UDR Server A: Click Info to see a banner message stating Pre- Validation passed. Click Apply.	Main Menu: Configuration -> Server Groups [Edit] Info* Pre-Validation passed - Data NOT committed					
		VIP Address Add					
		10.10.1.121 Remove					
21.	UDR Server A: Click Info to see a banner message stating Data committed.	Main Menu: Configuration -> Server Groups [Edit] Info Info Data committed! Property of the control of the c					
22.	UDR Server A: Click Logout on the OAM A server GUI.	Help Logged in Account guiadmin ▼ Log Out Thu Mar 29 06:02:07 2018 EDT					
23.	IMPORTANT: Wait at least 5 minutes before proceeding on to the next step.	Now that the servers have been paired in a Server Group they must establish a master/slave relationship for High Availability (HA). It may take several minutes for this process to be completed. NOTE: Single server configuration is not needed to establish the master/slave relationship for High Availability (HA). Allow a minimum of 5 minutes before continuing to the next Step.					





Step	Procedure					R	Result					
30.	UDR VIP:	Naviga	te to N	1ain Menu →	Alarn	ıs & E	vents	→ Vie	w Active			
	Verifying the UDR server alarm status	•	Adm Con Alar Alar Secu	enu iinistration figuration ms & Events view Active view History view Trap Log urity Log us & Manage surements		Main I			& Events	s -> View	Activ	е
31.	UDR VIP:		Event	Timestamp	Severit	Produc	Proces	NE	Serv	or.	Туре	Instance
	Verify that the	Seq#	ID	•	у	t	S	INL	3614	51	туре	instance
	Event IDs are the only alarms present on the	129	Commun	2015-09-21 15:42:00.187 EDT ication Agent Routed	MAJOR GN INF	CAF	udrbe	NO_UDR	_NE no-b		CAF	UDR-RS- Sh-App
	system.	309	19820 Commun	navailable 2015-09-21 15:14:54.295 EDT ication Agent Routed	MAJOR GN INF		udrbe	NO_UDR	_NE no-a		CAF	UDR-RS- Sh-App
		266	266 Service Unavailable 13001 2015-09-21 15:14:48.842 EDT No Remote RAS Client Connections		MAJOR	GN_NOTENAB/WRN No remote provisionin		_NE no-a	lients are cor	PROV nnected.	REST ^^ [16365	
		265	13027	2015-09-21 15:14:47.841 EDT te XSAS Client	MAJOR	Provisi oning TENAB/W		NO_UDR	_NE no-a	clients are co	PROV	SOAP
				<u> </u>				_			1_	
		Seq#	Event ID Alarm Text	Timestamp	Severi	nal Info	oduct	Process	NE	Server	Туре	Instance
		45	19820	2018-04-06 03:22:08.022 EDT	MAJO	R CA	F	udrbe	Site1_NE_N	OCUDR-B	CAF	UDR-RS- Sh-App
			Communica Service Una	tion Agent Routed available	GN_IN	FO/WRN ^	^ [31511:C	omAgentSta	ick.C:3025]			
		70	13075	2018-04-06 03:20:18.023 EDT	CRITIC	AL Pro	visionin	udrprov	Site1_NE_N	OCUDR-A	PROV	
		79	Provisioning	Interfaces Disabled	GN_NOTENAB/WRN SOAP and REST int		nterfaces are d	faces are disabled ^^ [945:F		trolle		
			19820	2018-04-06 03:20:13.117 EDT	MAJOI	R CA	F	udrbe	Site1_NE_N	OCUDR-A	CAF	UDR-RS- Sh-App
		69	Communication Agent Routed Service Unavailable GN_INFO/WRN ^^ [577:ComAgentStack.C:3025]									
		1:	3075 Pr 9820 Co	ly the following ovisioning Into mmunication take a few mi	erface Agent	s Disa Route	bled ed Ser	vice Ur	navailable	2	·.	



6.2 OAM Pairing for DR Sites

During the OAM Pairing procedure, various errors may be seen at different stages of the procedure. While performing a step, ignore errors related to values other than the ones referenced by that step.

The steps in this procedure are for all the DR UDR servers.

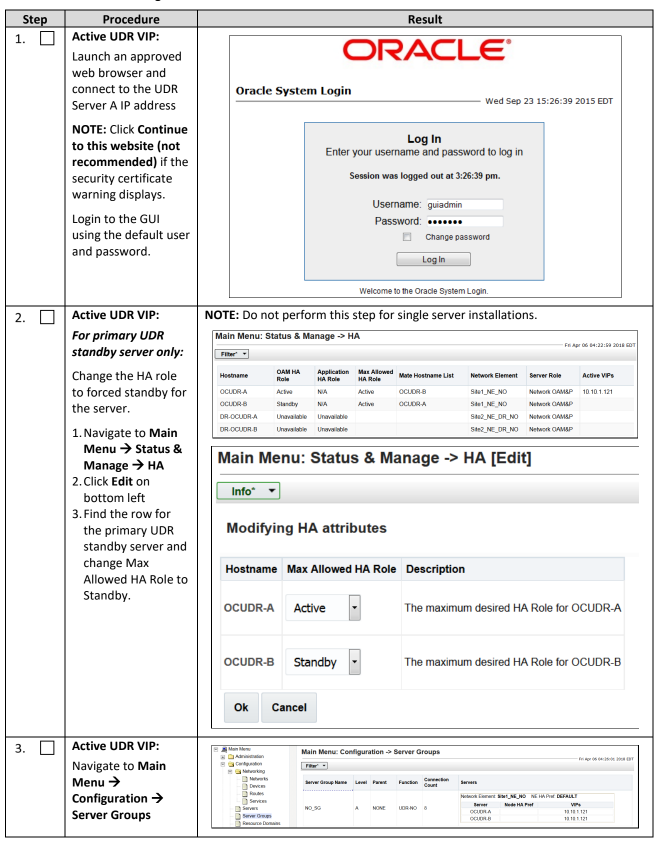
This procedure creates an active, standby pair for the DR UDR Servers.

Requirements:

- Chapter 5 Oracle Communications User Data Repository Server Configuration has been completed
- Section 6.1 OAM Pairing for Primary UDR Servers (1st NOAMP site only) has been completed

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 10: OAM Pairing for DR Sites



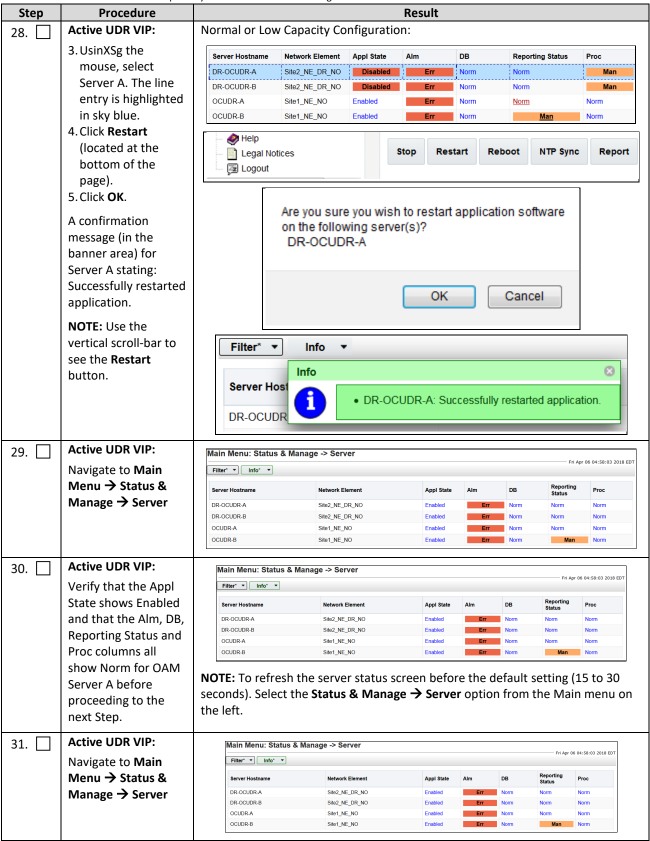
Step	Procedure	Result				
4.	Active UDR VIP: Click Insert located at the bottom left corner of the page.	Main Menu: Configuration -> Server Groups Fri Sep 11 16:46:41 2015 EDT Filter ▼				
	NOTE: Use the vertical scroll-bar to see the Insert button.	Server Group Name Level Parent Function Connection Count III Insert Edit Delete Report Pause updates				
	Active UDR VIP:					
5. 📙	Configuring the DR UDR Server Group	Field Value Description Unique identifier used to label a Server Group. [Default = n/a. Range = A 1-32-character string. Valid characters are alphanumeric and underscore. Must contain at least one alpha and must not start with a digit.] [A value is required.]				
	The Server Groups [Insert] page opens.	Level * - Select Level - Select nee of the Levels supported by the system. [Level A groups contain NOAMP and Query servers. Level B groups are optional and contain SOAM servers. Level C groups contain MP servers.] [A value is required.] Parent * - Select Parent - Select an existing Server Group or NONE [A value is required.]				
		Function * - Select Function - • Select one of the Functions supported by the system [A value is required.]				
		WAN Replication Connection Count Specify the number of TCP connections that will be used by replication over any WAN connection associated with this Server Group. [Default = 1. Range = An integer between 1 and 8.] Ok Apply Cancel				
6. 🗆	Active UDR VIP:					
6.	Enter the Server Group Name.	Field Value Description Server Group Name * DR_NO_SG Unique identifier used to label a Server Group. [Default = n/a. Range = A 1.32-character string. Valid characters are alphanumeric and underscore. Must contain at least one alpha and must not start with a digit.] [A value is required.]				
7.	Active UDR VIP: Assign the group Level.	Select one of the Levels supported by the system. [Level A groups contain NOAMP and Query servers. Level B groups are optional and contain SOAM servers. Level C groups contain MP servers. [A value is required.] Parent Select an existing Server Group or NONE [A value is required.] Use this setting for group level:				
		For DR UDR server group: select A on the Level menu.				
8.	Active UDR VIP: Assign the Parent.	Parent * NONE Select an existing Server Group or NONE [A value is required.] - Select Parent- NONE - Select Function * Select one of the Functions supported by the system [A value is required.]				
		Use this setting for parent: For DR UDR server group: select NONE on the Parent menu.				
9.	Active UDR VIP: Assign the Function.	Function * UDR-NO Select one of the Functions supported by the system [A value is required.]				
		Use this setting for function: For DR UDR server group: select UDR-NO on the Function menu.				

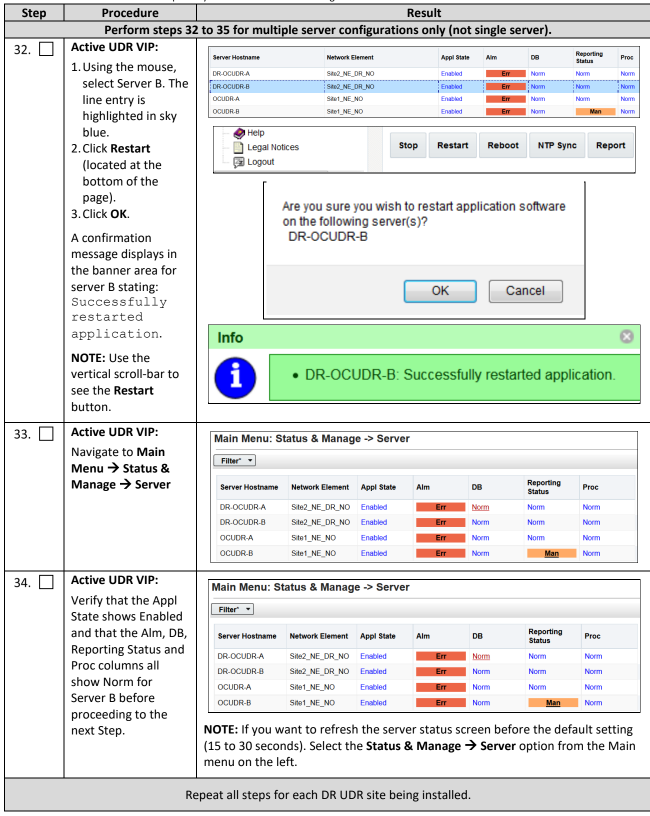
Step	Procedure	Result				
10.	Active UDR VIP:					
	For DR UDR only:	WAN Replication Connection Count 8 Specify the number of TCP connections that will be used by Group. [Default = 1. Range = An integer between 1 and 8.]				
	Enter 8 for the WAN Replication Connection Count.					
11.	Active UDR VIP: Click Info to see a banner with a message stating that Pre-Validation passed. Click Apply	Main Menu: Configuration -> Server Groups [Insert] Info Info • Pre-Validation passed - Data NOT committed Ok Apply Cancel				
12.	Active UDR VIP: You see a banner with a message stating Data committed.	Main Menu: Configuration -> Server Groups [Insert] Info Data committed! Value Description				
13.	Active UDR VIP: Navigate to Main Menu → Configuration → Server Groups NOTE: Server group entry is listed on the Server Groups configuration screen.	Main Menu: Configuration -> Server Groups Fit Apr 06 04 Fit Apr 06 04 Server Group Name				
44 🗆	Active UDR VIP:					
14.	1. Select the Server Group entry applied in Step 7. The line entry is highlighted in sky blue. 2. Click Edit (located	Server Group Name				
	at the bottom left corner of the page). NOTE: Use the vertical scroll-bar to see the Edit button.	Insert Edit Delete Report				

Step	Procedure	Result				
15.	Active UDR VIP:	Normal or Low Capacity Configuration:				
	Select the A server and the B server from	Site2_NE_DR_NO Prefer Netwo	ork Element as spare			
	the list of servers.	Server	SG Inclusion	Preferred HA Role		
		DR-OCUDR-A	✓ Include in SG			
		DR-OCUDR-B	✓ Include in SG			
16.	Active UDR VIP:	Site 2 NE DD NO Profes Nature	rk Clament as anara	-		
	For DR UDR servers	Site2_NE_DR_NO Prefer Networ				
	only	Server	SG Inclusion	Preferred HA Role		
	Select the preferred spare options.	DR-OCUDR-A	✓ Include in SG	Prefer server as spare		
		DR-OCUDR-B	✓ Include in SG			
		NOTE: DR UDR is not accessible v Individual servers in the DR UDR addresses.				
17.	Active UDR VIP:	м : м о с		0 15 114		
	Click Info to see a	Main Menu: Configura	ation -> Server	Groups [Edit]		
	banner message stating Pre-Validation	Info ▼				
	passed.	Info		8		
	Click Apply.	Pre-Validation pass	sed - Data NOT committe	_SG		
		Server Group Name *	DR_NO_SG	Unique identifier least one alpha		
			Ok Apply Cancel			
18.	Active UDR VIP: Click Info to see a	Main Menu: Configur	ation -> Server	Groups [Edit]		
	banner message stating Data	Info* ▼				
	committed.	Info • Data committed!	erver group : D	R_NO_SG		
		Tielu	Value	Description		
		Server Group Name *	DR_NO_SG	Unique identifier least one alpha		

Step	Procedure	Result				
19.	Active UDR VIP:					
	Click Add for the VIP Address.	VIP Assignment				
		VIP Address Add				
20.	Active UDR VIP: Enter the VIP Address	VIP Address Add 10.10.1.28 Remove				
		10.10.1.28 Remove				
21.	Active UDR VIP: Click Info to see a banner message stating Pre-Validation passed.	Main Menu: Configuration -> Server Groups [Edit] Info* ▼ Info				
	Click Apply.	• Pre-Validation passed - Data NOT committed Description				
	, , , , , , , , , , , , , , , , , , ,					
		Server Group Name * DR_NO_SG Unique identifier least one alpha				
		VIP Address Add				
		10.10.1.28 Remove				
		Ok Apply Cancel				
22.	Active UDR VIP: Click Info to see a	Main Menu: Configuration -> Server Groups [Edit]				
	banner message stating Data	Info* ▼				
	committed.	Info Prver group : DR_NO_SG Data committed!				
		Value Description				
		Server Group Name * DR_NO_SG Unique identifier least one alpha				

Step	Procedure						Result			
23.	IMPORTANT:Wait at	Now that th	ne serv	ers are p	paired	in a S	erver (Group, they r	nust establ	ish a
23	least 5 minutes									
	least 5 minutes master/slave relationship for High Availability (HA). It may take several minu before proceeding on for this process to be completed.									
	to the next Step.	NOTE: Single Server Configurations do not establish master/slave relationship								
	to the next step.	NOTE: Sing	le Serv	er Confi	guratio	ns do	o not e	stablish mas	ter/slave re	lationship for
		High Availa	bility (I	∃A).						
		Allow a mir	nimum	of 5 mi	nutes l	pefor	e conti	nuing to the	next Sten.	
	Action LIDD VID.	Allowallin		0.5	ilutes i			numb to the	пекс эсері	
24.	Active UDR VIP:	Main Menu:	Status	& Manage	-> HA					
	Navigate to Main	Filter* ▼								
	Menu → Status &				Max					
	Manage → HA	Hostname	OAM HA Role	Application HA Role	Allowed HA Role	Mate H	lostname	Network Element	Server Role	Active VIPs
		OCUDR-A	Active	N/A	Active	OCUDI	R-B	Site1_NE_NO	Network OAM&P	10.10.1.121
		OCUDR-B	Standby	N/A	Standby	OCUDI	R-A	Site1_NE_NO	Network OAM&P	
		DR-OCUDR-A	Spare	N/A	Active	DR-OC	UDR-B	Site2_NE_DR_NO	Network OAM&P	10.10.1.28
		DR-OCUDR-B	Spare	N/A	Standby	DR-OC	UDR-A	Site2_NE_DR_NO	Network OAM&P	
25.	Active UDR VIP:	Normal or	Low C	Capacity	Confi	gura	tion:			
	NOTE: DR UDR	Main Menu	Status	& Manage	e -> HA					
	servers have an OAM	Filter* ▼								
	MAX HA Role of	T into								
	Spare and no active VIPs	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	Mate H List	lostname	Network Element	Server Role	Active VIPs
		OCUDR-A	Active	N/A	Active	OCUD	R-B	Site1_NE_NO	Network OAM&P	10.10.1.121
		OCUDR-B	Standby	N/A	Standby	OCUD		Site1_NE_NO	Network OAM&P	
		DR-OCUDR-A	Spare	N/A	Active		CUDR-B	Site2_NE_DR_NO	Network OAM&P	10.10.1.28
		DR-OCUDR-B	Spare	N/A	Standby	DR-OC	CUDR-A	Site2_NE_DR_NO	Network OAM&P	
26.	Active UDR VIP:	Main Menu:	Status	& Manag	e -> Se	rver				
	Restarting the OAM	Filter* ▼								
	Server Application								D (' 0) (
	Navigate to Main	Server Hostnan		work Element	Appl St Disa		Alm	DB	Reporting Status	Proc Man
	Menu → Status &	DR-OCUDR-A DR-OCUDR-B		2_NE_DR_NO 2_NE_DR_NO	Disa		Err	Norm Norm	Norm	Man
	Manage → Server	OCUDR-A		1_NE_NO	Enabled		Err	Norm	Norm	Norm
	ivialiage / Server	OCUDR-B		1 NE NO	Enabled		Err	Norm	Man	Norm
27.	Active UDR VIP:	Normal or I	ow Ca	pacity C	onfigu	ratior	า:			
	1. The A and B servers	Server Hostna	ne Net	work Element	Appl St	ate	Alm	DB	Reporting Status	Proc
	are listed in the	DR-OCUDR-A		2_NE_DR_NO		bled	Err	Norm	Norm	Man
	right panel. (Only A	DR-OCUDR-B		2_NE_DR_NO		bled	Err	Norm	Norm	Man
	for single server									
	installs)	Single Serve	er Conf	iguratio	n:					
	,									
	2. Verify that the DB									
	2. Verify that the DB									
	status shows Norm									
	status shows Norm and the Proc status									
	status shows Norm and the Proc status shows Man for									
	status shows Norm and the Proc status shows Man for both servers before									
	status shows Norm and the Proc status shows Man for both servers before proceeding to the									
	status shows Norm and the Proc status shows Man for both servers before proceeding to the next Step. (Only A									
	status shows Norm and the Proc status shows Man for both servers before proceeding to the									
	status shows Norm and the Proc status shows Man for both servers before proceeding to the next Step. (Only A									





Oracle Communications User Data Repository Cloud Installation and Configuration Guide						
Step	Procedure			Result		
For	tive UDR VIP: r primary UDR	Modifying	HA attributes			
	standby server only: Move the server back to Active Navigate to Main Menu → Status & Manage → HA[Edit] Find the row for the	Hostname	Max Allowed HA Role	Description		
to /		OCUDR-A	Active -	The maximum desired HA Role for OCUDR-A		
Ma		Menu → Status & Manage → HA[Edit]	OCUDR-B	Active	The maximum desired HA Role for OCUDR-B	
primary UDR standby server and change Max Allowed HA Role back to Active.	DR-OCUDR-A	Active	The maximum desired HA Role for DR-OCUDR-A			
	DR-OCUDR-B	Active	The maximum desired HA Role for DR-OCUDR-B			
		Ok Canc	el			
Clic	tive UDR VIP: ck Logout on the ever GUI.	Help Logged in Account guiadmin ▼ Log Out				
			Т	hu Mar 29 06:02:07 2018 EDT		
		THIS PROCEDU	JRE HAS BEEN COMP	PLETED		

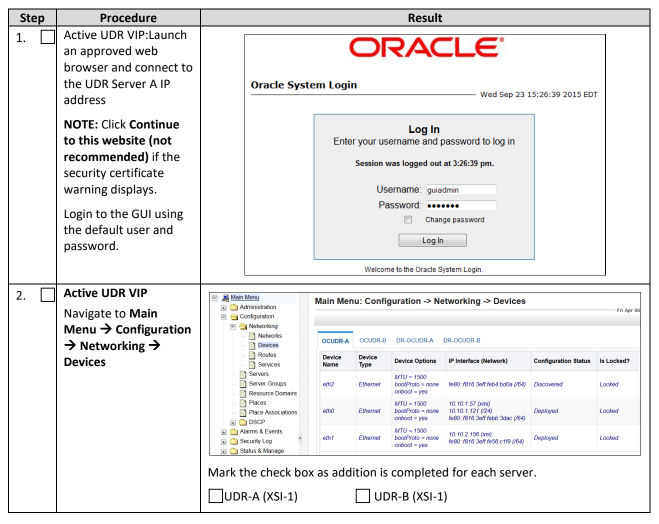
Chapter 7. Application Configuration

7.1 Configure UDR Signaling Routes (All NOAM Sites)

This procedure configures the XSI signaling route for the UDR and DR UDR Server Groups.

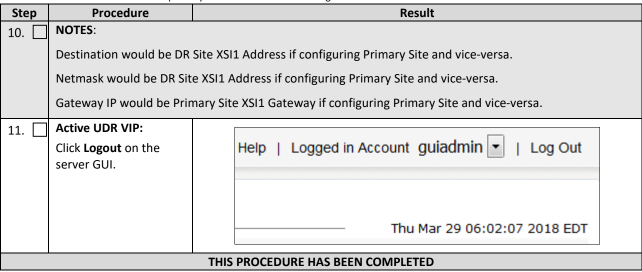
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 11: Configure UDR Signaling Routes



3.	Active UDR VIP: Select the xsi device for the UDR Active UDR VIP Edit the xsi device for the UDR Active UDR VIP	Select the UDR tab. Select the XSI-1 device (recorded in B.3 Step 3 or C.7 Step 5). OCUDR-A OCUDR-B DR-OCUDR-A DR-OCUDR-B Device Device Type Device Options IP Interface (Network) Configuration Status Is Locked? eth2 Ethernet DeolProto = none fe80:://1816.3eff.feb4.bd0a (/64) Discovered Locked onboot = yes fe80:://1816.3eff.feb4.bd0a (/64) Deployed Locked onboot = yes fe80:://1816.3eff.febb.3dac (/64) Deployed Locked onboot = yes fe80:://1816.3eff.febb.3dac (/64) Deployed Locked onboot = yes fe80:://1816.3eff.febb.3dac (/64) Deployed Locked onboot = yes UDR-A (XSI-1) UDR-B (XSI-1) Click Take Ownership. Take Ownership Mark the check box as addition is completed for each server. UDR-A (XSI-1) UDR-B (XSI-1)
	Active UDR VIP Edit the xsi device for the UDR	OCUDR-A OCUDR-B DR-OCUDR-A DR-OCUDR-B Device Type Device Options IP Interface (Network) Configuration Status Is Locked? Is Locked? If Interface (Network) Ethernet Device Options IP Interface (Network) Device Options IP Interface (Network) Device Name If Interface (Network) If Interface (Network) Device Options Is Locked? In Interface Options Is Locked? In Interface (Network) Device Options In Interface (Network) Is Locked? In Interface Options In Interface Options Is Locked? In Interface Options In Interface Options Is Locked? In Interface Options In In
	Edit the xsi device for the UDR	Device Name Type Device Options IP Interface (Network) configuration Status Is Locked? In Interface (Network) Ethernet Device Options IP Interface (Network) Ethernet Device Options IP Interface (Network) In Interface (Network) Ethernet Device Options In Interface (Network) In I
	Edit the xsi device for the UDR	Name Type Device Options IP Interface (Network) Configuration Status Is Locked?
	Edit the xsi device for the UDR	eth2 Ethernet bootProto = none onboot = yes fe80::f816:3eff:feb4:bd0a (/64) Discovered Locked eth0 Ethernet bootProto = none onboot = yes fe80::f816:3eff:febb:3dac (/64) Deployed Locked eth1 Ethernet bootProto = none bootProto = none onboot = yes fe80::f816:3eff:febb:3dac (/64) Deployed Locked MTU = 1500 bootProto = none onboot = yes fe80::f816:3eff:febb:3dac (/64) Deployed Locked Mark the check box as addition is completed for each server. UDR-A (XSI-1) UDR-B (XSI-1) Click Take Ownership. Mark the check box as addition is completed for each server.
	Edit the xsi device for the UDR	eth0 Ethernet bootProto = none onboot = yes fe80::f816:3eff.febb:3dac (/64) Deployed Locked eth1 Ethernet bootProto = none onboot = yes fe80::f816:3eff.febb:3dac (/64) Deployed Locked Mark the check box as addition is completed for each server. UDR-A (XSI-1) UDR-B (XSI-1) Click Take Ownership. Take Ownership Mark the check box as addition is completed for each server.
	Edit the xsi device for the UDR	Mark the check box as addition is completed for each server. UDR-A (XSI-1) Click Take Ownership. Mark the check box as addition is completed for each server.
	Edit the xsi device for the UDR	UDR-A (XSI-1) UDR-B (XSI-1) Click Take Ownership. Take Ownership Mark the check box as addition is completed for each server.
	Edit the xsi device for the UDR	Click Take Ownership . Take Ownership Mark the check box as addition is completed for each server.
	Edit the xsi device for the UDR	Take Ownership Mark the check box as addition is completed for each server.
5.	the UDR	Mark the check box as addition is completed for each server.
5.	Active UDR VIP	
5.	Active UDR VIP	☐UDR-A (XSI-1) ☐ UDR-B (XSI-1)
5.	Active UDR VIP	
5.	ACTIVE ODE VIP	
	1. Add the xsi device for the UDR 2. For Start On Boot, select Enable 3. Click OK to apply changes.	
6.	Active UDR VIP:	Repeat Steps 3 throung 5 for each UDR and its Signaling networks.
	Repeat as required.	NOTE: Steps 7 throiugh 9 are only needed for geo-redundant systems.
7.		■ Main Menu Main Menu: Configuration -> Networking -> Routes
	Active UDR VIP:	Administration -> Networking -> Routes

Step	Procedure	Result					
8.	Active UDR VIP: Insert a route for the	 Select the Server Group tab on the top line. Click Entire Server Group on the line below Server Group line. 					
	UDR or DR UDR Server group.	Main Me	etworking -> Routes Fri Apr 06 05:14:47 2018 EDT				
	дгоир.	Entire Netv	vork DR_NO_SG NO_SG				
		Entire Ser		₹-B			
		Route Typ	e Destination Netma	ask Gateway Scope Status Configuration Status Is Locked?			
		3. Click Ins	ert	Insert			
9.	Active UDR VIP:	Main Men	u: Configuration ->	Networking -> Routes [Insert]			
	Add signaling route			Fri Mar 30 06:06:44 2018			
		Insert Ro	ute on NO_SG				
		Field	Value	Description			
		Route Type *	NetDefaultHost	Select a route type. [Default = N/A. Options = Net, Default, Host. You can configure at most one IPV4 default route and one IPV6 default route on a given target machine.] [A value is required.]			
		Device *	- Select Device - 🔻	Select the network device name through which traffic is being routed. The selction of AUTO will result in the device being selected automatically, if possible. [Default = N/A. Range = Provisioned devices on the selected server. [A value is required.]			
		Destination		The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]			
		Netmask		A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]			
		Gateway IP *		The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.] [A value is required.]			
		Ok App	ply Cancel				
		2. Set Devi 3. Enter De that con ComAge 4. Enter Ne 5. Enter Ga	estination: This is the nects to Oracle Co nt service. etmask for the rem nteway IP: This is the nications User Data	ne signaling network gateway for Oracle			



7.2 Configure Services on Signaling Network

This procedure configures ComAgent communication between NOAMP and MP to use Signaling Network. This procedure also configures dual path HA heartbeat to use the XSI network.

Requirements:

Section 7.1 Configure UDR Signaling Routes (All NOAM Sites) has been completed

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 12: Configure Services on Signaling Network



2.	n Menu: Configura	ation -> Networking	-> Services
Services Devices Routes Services Servers Server Groups Resource Domains Places Place Associations Rep		Intra-NE Network imi imi Unspecified imi imi imi imi	Inter-NE Network xmi xmi Unspecified xmi xmi xmi xmi xmi

Sto	ер	Procedure	Result				
3.		Active UDR VIP:					
		1. Set two services values:	Name	Intra-NE Network	Inter-NE Network		
		Inter-NE HA_Secondary → XSI1 Inter-NE	OAM	imi	xmi -		
		ComAgent → XSI1 2. Click Apply.	Replication	imi	xmi ▼		
		3. Click OK .					
		Signaling	Unspecified •	Unspecified •			
			HA_Secondary	imi	XSI1 •		
		HA_MP_Secondary	imi	xmi			
		Replication_MP	imi	xmi 🔻			
			ComAgent	imi	xmi •		
			You must restart a	all Servers to apply any services ch	anges, ComAgent Cancel		
			UDR Servers must be restarted				

Step	Procedure		Result						
4.	Active UDR VIP: The Services		Name			Intra-NE Network			Network
	configuration screen opens.		OAM		imi		xm	ni	
		Replication		imi		xm	xmi		
		Signaling		Unspecified		Ur	Unspecified		
		HA_Second	lary	imi		XS	XSI1		
		HA_MP_Se	condary	imi	imi		ni		
		Replication	_MP	imi		xm	ni		
			ComAgent		imi		xm	xmi	
		Ro N	eboot.	the active UDR,			-		
			Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc
			DR-OCUDR-A	Site2_NE_DR_NO	Enabled	Err	Norm	Norm	Norm
			DR-OCUDR-B	Site2_NE_DR_NO	Enabled	Err	Norm	Norm	Norm
			OCUDR-A	Site1_NE_NO	Enabled	Err	Norm	Norm	Norm
			OCUDR-B	Site1_NE_NO	Enabled	Err	Norm	Man	Norm
			Stop	Restart	Reboo	ot N	TP Sync	Rep	ort
		• 0		l of each server	with the re	boot com	mand:		
		NO	\$ sudo rebo	is on all UDRs.					
		1	THIS PROCE	DURE HAS BEE	N COMPLET	ΓED			

7.3 Accept Installation

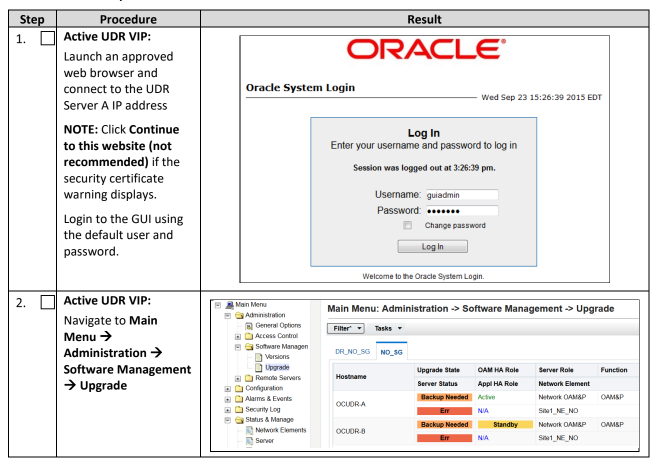
This procedure accepts the installation/upgrade on any servers that have not been accepted. Depending on the manner of installation, there may not be any servers that require acceptance at this point in installation.

The upgrade needs either to be accepted or rejected before any subsequent upgrades are performed.

Alarm 32532 (Server Upgrade Pending Accept/Reject) displays for each server until one of these two actions (accept or reject) is performed.

Mark (✓) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 13: Accept Installation



Step	Procedure			Result		
3.	Active UDR VIP (GUI):	Accept upgrade	of selected	servers:		
	Accept upgrade for selected servers.	1. Select the servent.	ver where t	the upgrade has no	ot been accepted	l.
		Main Menu	Admini	stration -> So	ftware Mana	gement -> Upgr
			7 (01111111		Tittal o mana	gomone - opgi
		Filter* ▼ T	asks ▼			
		DR_NO_SG	NO_SG			
		Hostname		Upgrade State	OAM HA Role	Server Role
		riodilanio		Server Status	Appl HA Role	Network Element
		OCUDR-A		Backup Needed	Active	Network OAM&P
				Err	N/A	Site1_NE_NO
		OCUDR-B		Backup Needed	Standby	Network OAM&P
				Err	N/A	Site1_NE_NO
		Backup	Upgrad	e Server Acce	pt Report	Report All
		Вионир	opgida	7,000	pt report	report / iii
		A confirmation of	dialog warr	ns that after the up	ograde is accepte	d, the servers are
		not able to rever	rt back to t	heir previous imag	ge states.	
			The page	at https://10.240.42.	20 says:	×
			being set to	Selecting OK will result in ACCEPT for its upgrade r vill NOT be able to revert b	mode. Once accepted,	
			Accept the	upgrade for the following	server?	
			BL90807010	9-NO-A (10.240.56.108)		
					O K Cancel	
		3. Click OK				
		The Upgrade Ad	ministratio	on screen re-displa	ys.	
		An Informationa accepted.	l message	indicates the serve	ers where the up	grade was
4.	Active UDR VIP: Accept upgrade of the rest of the system	2. Repeat all sub	-steps of st		dure on remainir	ng servers until the as been accepted.
	,		-	cepted on each seinding Accept/Reje	-	onding Alarm ID

Step	Procedure	Result				
5.	Active UDR VIP:	Check that alarms are removed:				
	Verify accept	1. Navigate to Alarms & Events > View Active Main Menu: Alarms & Events -> View Active Filter Tasks Tasks Tasks Tasks Tasks Tasks Tasks Tasks Ta				
		Seq# Event ID Timestamp Severity Product Process NE Server Additional Info 2. Verify that Alarm ID 32532 (Server Upgrade Pending Accept/Reject) is not displayed under active alarms on User Data Repository system				
		THIS PROCEDURE HAS BEEN COMPLETED				

Configuration of UDR for EIR, FABR, MNP and SFAPP features

After finishing installation and configuration of UDR, we need to configure the UDR for below features by executing the loader at Active NOAMP server.

These loaders are present under "/usr/TKLC/udr/prod/maint/loaders/upgrade" path .

Feature	Loader name	Description
MNP	enablevMNPSec	This loader will enable MNP feauture
Split feature	enableSplitFeature	This loader will enable Split feature
MNP with Split	enableMNPwithSplit	This loader will configure SEC for MNP with Split. To enable MNP feature with feature ,execute this loader along with "enableSplitFeature" loader
Enum	enableMNPwithENUM	Configure and enable Enum as per old Schema
Enum	enableENUMSec	Configure and enable Enum as per New Schema
FABR	enableFabrSec	Configure and enable FABR use case
EIR	enableEIRSec	Configure and enable EIR use case
MNP with Split , ENUM and SFAPP/DSA	enableMNPwithSplit_Enum_SFAPP	This is common loader which will enable all the features MNP/SPLIT/ENUM/SFAPP/DSA
SFAPP/DSA	enableSecurityApp	This loader will enable SFAPP/DSA feature
Shared Memory Handling	enableCriticalShMemThManagement	This feature will enable Shared memory management which is used for SFAPP/DSA feature . This will act as safe guard when memory is going beyond Critical threshold memory
Set Shared memory threshold values	enableShMemThresholdsValues	This loader will set the threshold values for Minor and Major threshold
Disable Shared Memory Handling	disableCriticalShMemThManagement	This will disable the Shared memory management which is used for SFAPP/DSA feature
Split feature	disableSplitFeature	This loader will disable Split feature

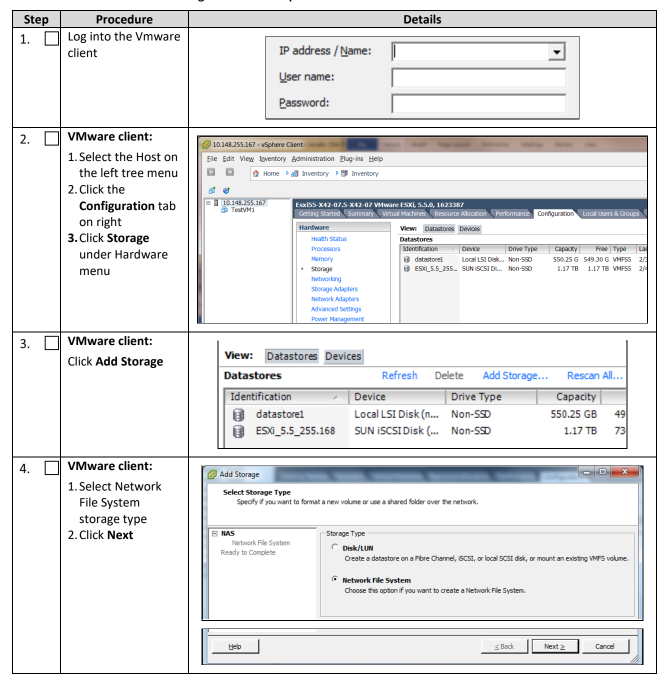
Appendix A. VMWare vSphere Environment setup

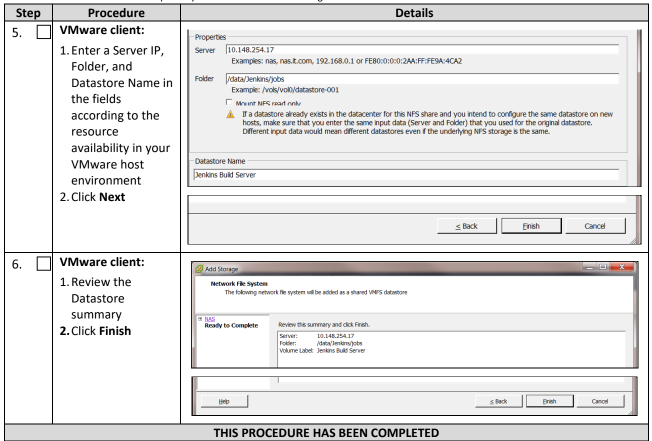
A.1 HOST DATASTORE CONFIGURATION USING VSPHERE

This procedure is performed to configure a datastore on the Host so that the appropriate storage is available for Oracle Communications User Data Repository component VMs. Steps and screenshots are taken from vSphere Client.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number. If this procedure fails, contact My Oracle Support, and ask for assistance.

Procedure14: Host Datastore Configuration with vSphere





A.2 HOST NETWORKING CONFIGURATION USING VSPHERE

The following procedure is performed to configure the recommended Networking on the Host so that the appropriate vNICs are available for Oracle Communications User Data Repository component VMs. Steps and screenshots are taken from vSphere Client.

To view the available Networks on the Host, select the **Summary** tab. In the example below several OAM and Signaling Networks have been configured. Each of these is associated with vSwitch on the Host and physical ethernet.

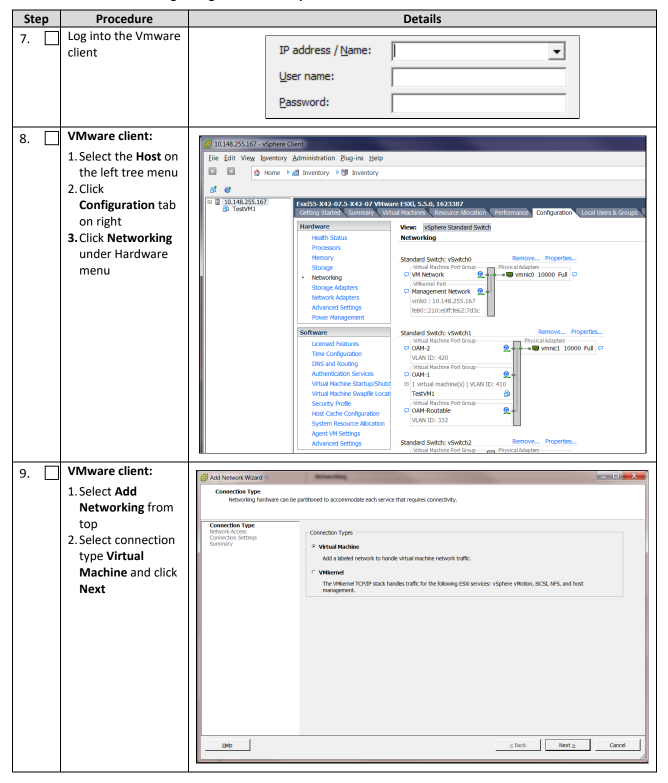
Oracle Communications User Data Repository VMs can be associated with up to 5 vLAN Networks. All 5 vNICs must be created and configured in order to be available for the Guest. The expected vNICs correspond the the following dedicated interfaces of the Oracle Communications User Data Repository and so the recommendation is the label them similarly:

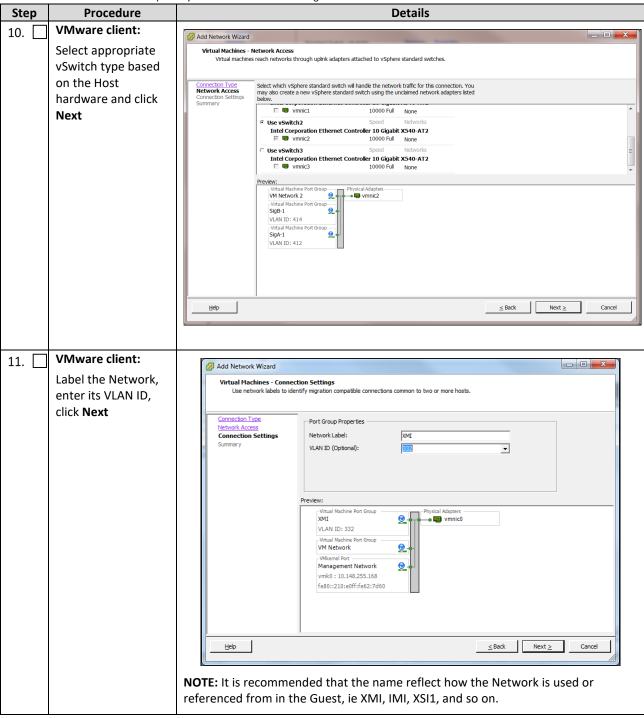
- XMI
 OAM Management Interface for the application
- XSI1
 Signaling Interface
- XSI2
 Signaling Interface
- IMI Replication Interface
- Guest Management
 Reserved for Guest management activities.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

If this procedure fails, contact My Oracle Support, and ask for assistance.

Procedure15: Host Networking Configuration with vSphere





Step	Procedure	Details				
12.	VMware client:	Add Network Wizard □ □ ■ X				
	Review values and click Finish	Ready to Complete Verify that all new and modified vSphere standard switches are configured appropriately.				
		Connection Type Network Access Connection Settings Summary Host networking will include the following new and modified standard switches: Preview: Virtual Machine Port Group VM Network VLAN ID: 332 Virtual Machine Port Group VM Network VM				
13.	Repeat this procedure for each	Repeat this procedure for each network type that is supported by this VMWare host:				
	network	XMI IMI XSI-1 XSI-2 (optional)				
	THIS PROCEDURE HAS BEEN COMPLETED					

Appendix B. VMware vSphere Oracle Communications User Data Repository Deployment

B.1 CREATE GUESTS FROM OVA

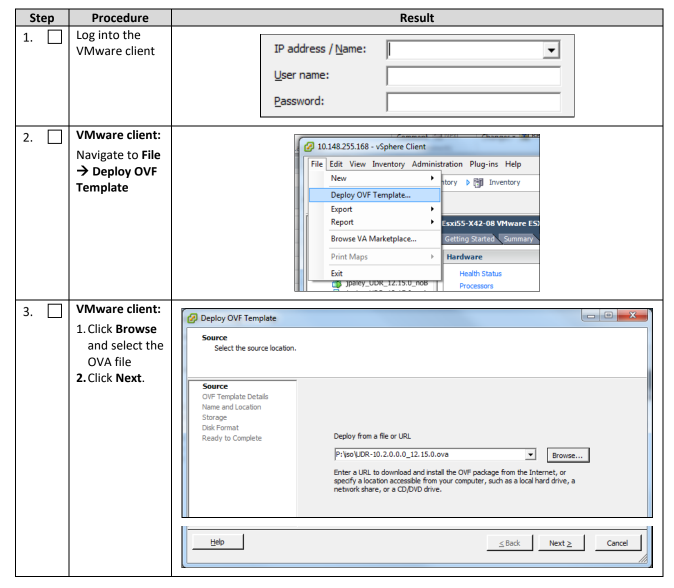
This procedure creates Oracle Communications User Data Repository virtual machines (guests) from OVA.

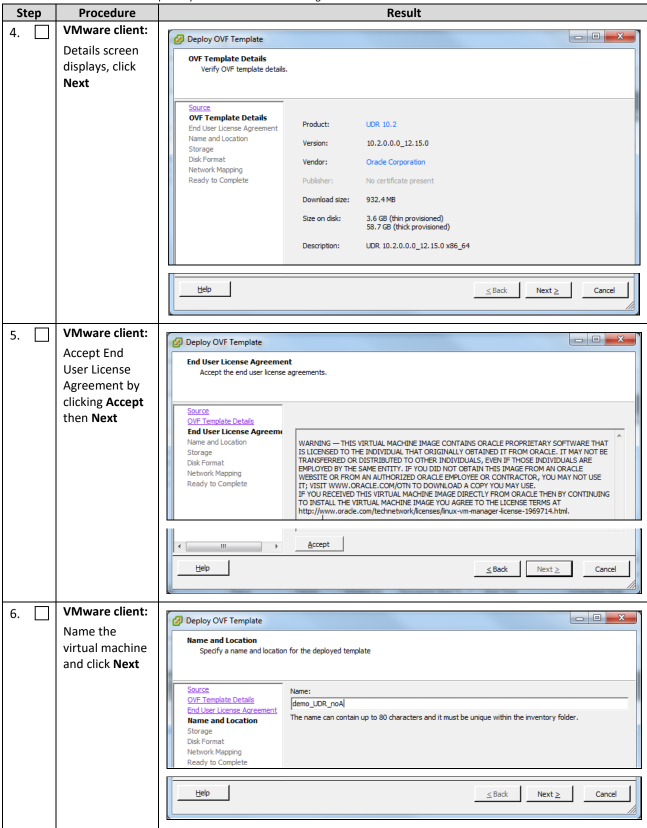
Needed material:

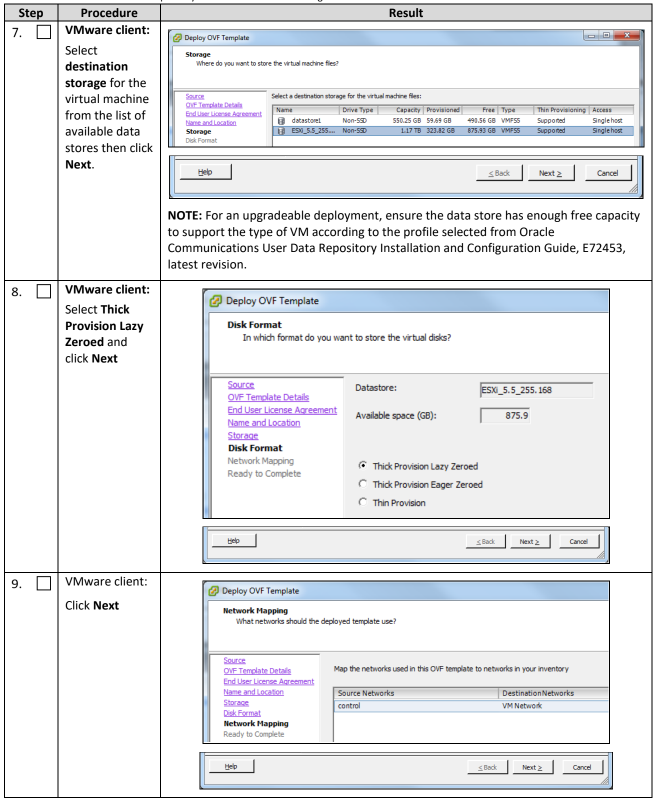
• Oracle Communications User Data Repository OVA

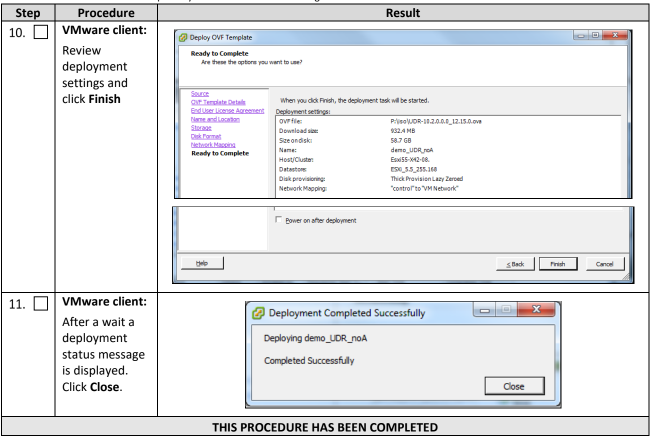
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure16: Deploy Oracle Communications User Data Repository OVA









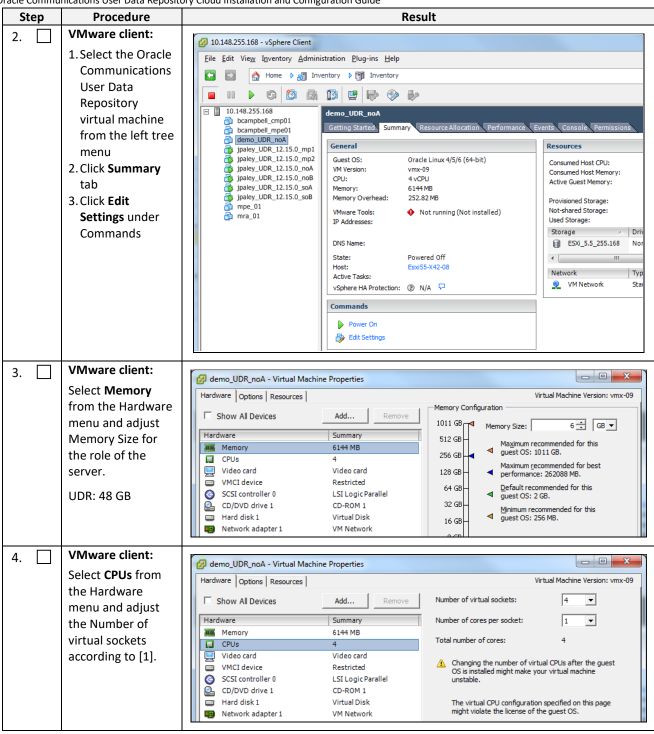
B.2 CONFIGURE GUEST RESOURCES

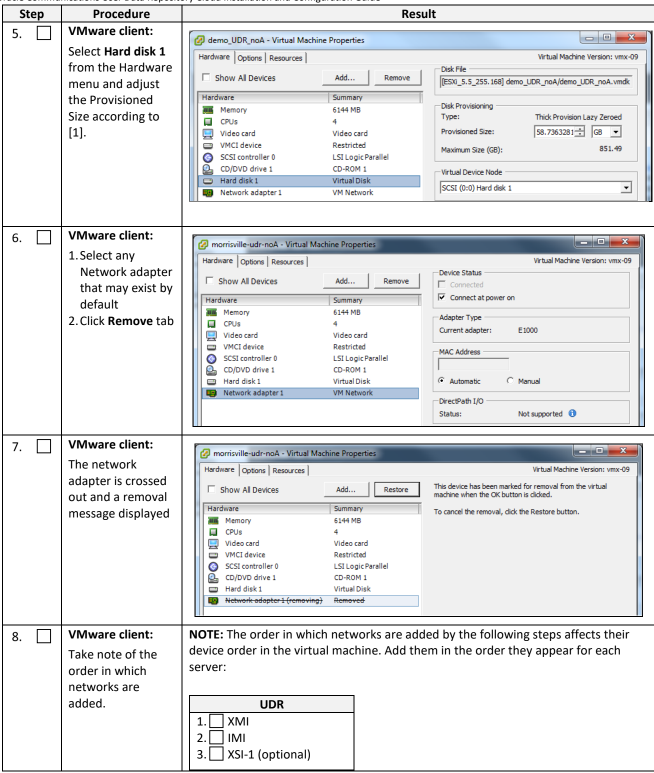
This procedure configures the required resource allocations and associations for Oracle Communications User Data Repository virtual machines (guests) and power them on.

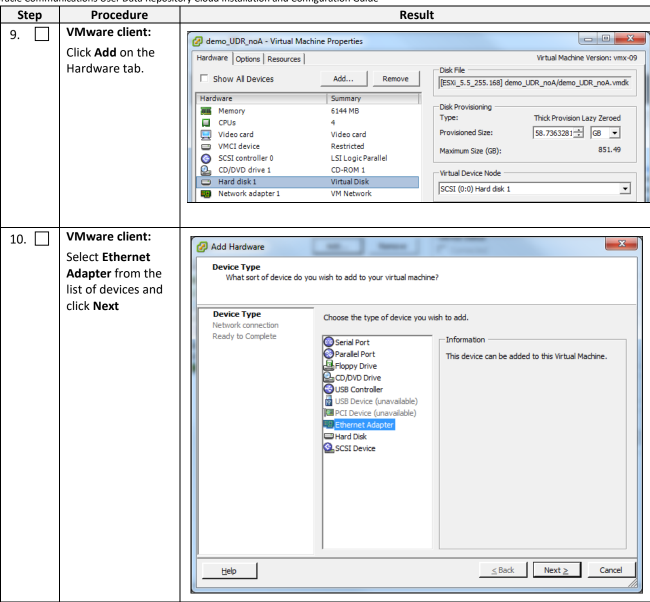
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

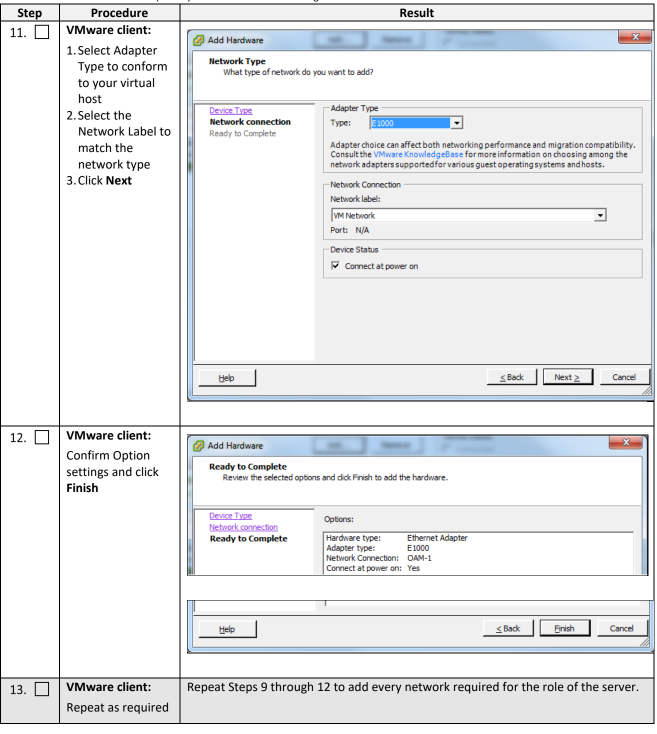
Procedure17: Configure Guest Resources

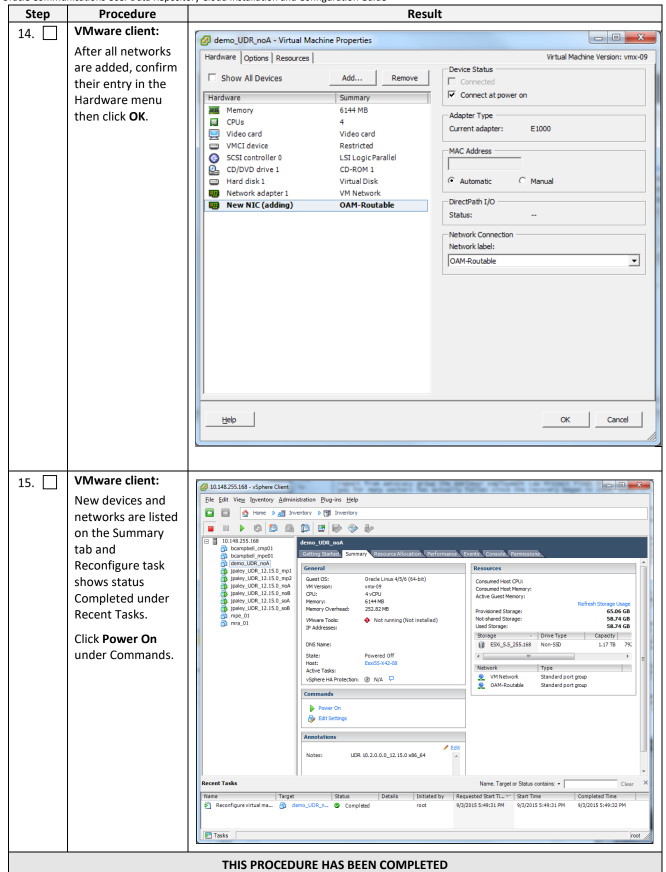










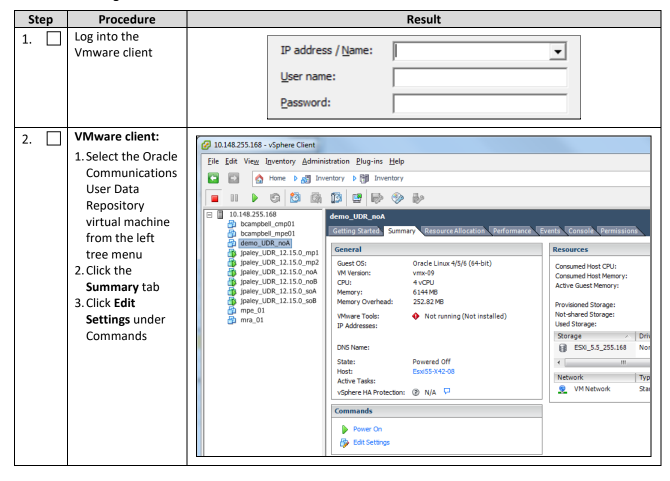


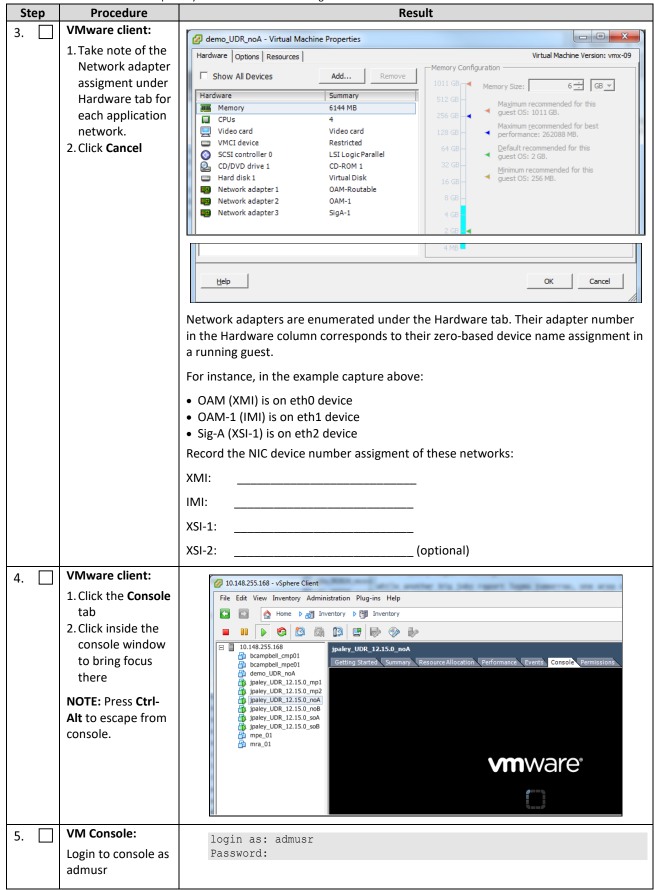
B.3 CONFIGURE GUEST NETWORK

This procedure configures the OAM network on Oracle Communications User Data Repository virtual machines (guests).

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure18: Configure Guest OAM Network





Step Procedure	Result		
6.	1. Set the XMI device for routable OAM access:		
Configure XMI network	NOTE: Where ethX is the interface associated with the XMI network		
Hetwork	<pre>\$ sudo netAdm adddevice=eth0address=<guest_xmi_ip_address>netmask=<xmi_netmask>onboot=yesbootproto=none</xmi_netmask></guest_xmi_ip_address></pre>		
	2. Add the default route for XMI:		
	<pre>\$ sudo netAdm addroute=defaultgateway=<gateway_xmi_ip_address>device=eth0</gateway_xmi_ip_address></pre>		
	NOTE: The network device may be different than shown here (eth0) if the order of network adapter insertion was other than shown. Refer to Step 3 for this assignment.		
7.	Set the XSI device for routable signaling network access (Only for NO and MP Servers):		
network	NOTE: Where ethX is the interface associated with the XSI network		
	<pre>\$ sudo netAdm adddevice=eth2address=<guest_xsi_ip_address>netmask=<xsi_netmask>onboot=yesbootproto=none</xsi_netmask></guest_xsi_ip_address></pre>		
	NOTE: The network device may be different than shown here (eth2) if the order of network adapter insertion was other than shown. Refer to Step 3 for this assignment.		
8.	Repeat Step 7 to add XS1-2 (eth3) if a second signaling network. Adjust parameter		
Repeat as required	values as required.		
9. VM Console:	\$ exit		
Exit console	NOTE: Press Ctrl-Alt to escape from console.		
THIS PROCEDURE HAS BEEN COMPLETED			

Appendix C. VMWare vCloud Director Oracle Communications User Data Repository Deployment

C.1 VCLOUD DIRECTOR ORACLE COMMUNICATIONS USER DATA REPOSITORY MEDIA UPLOAD

This procedure uploads Oracle Communications User Data Repository media (ISO or OVA) into vCloud Director Catalogs.

Needed material:

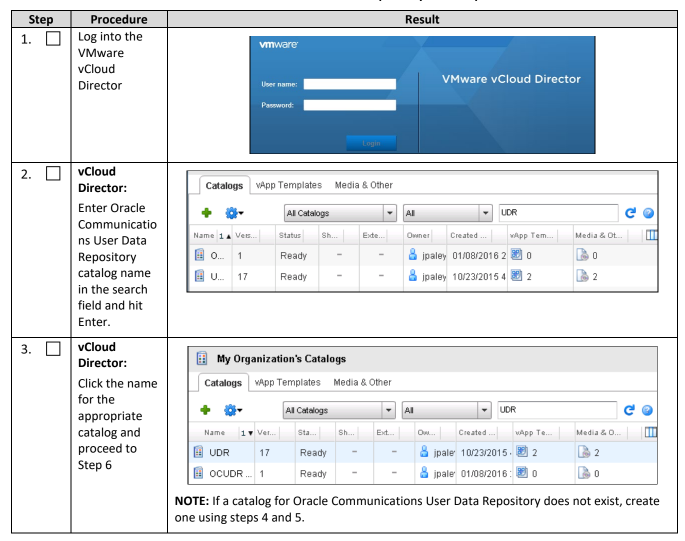
Oracle Communications User Data Repository OVA

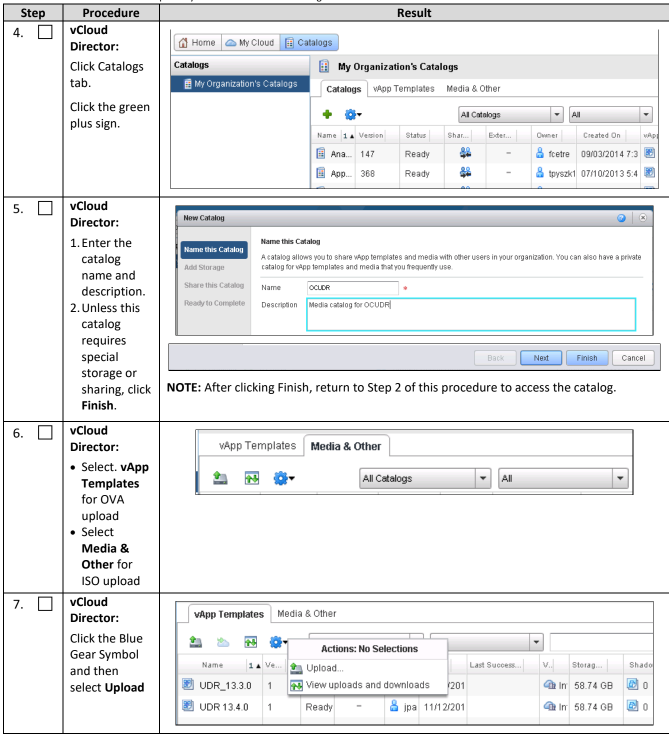
Optional material (required for ISO install only):

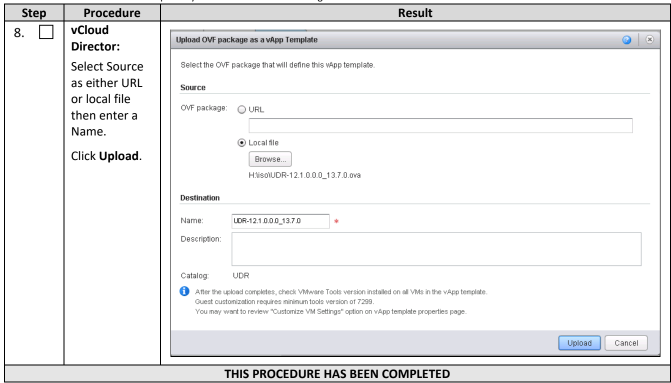
- Oracle Communications User Data Repository ISO
- TPD Platform ISO

Mark (✓) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure19: vCloud Director Oracle Communications User Data Repository Media Upload







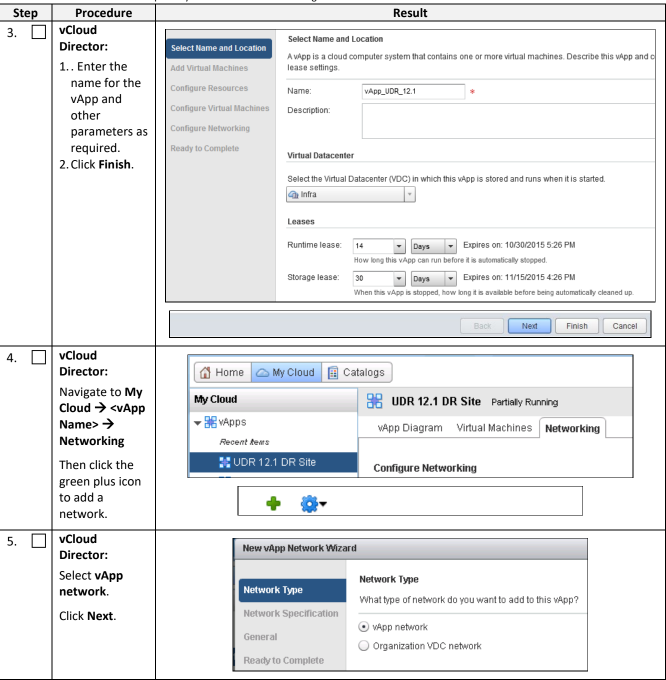
C.2 CREATE VAPP

This procedure creates and configure a vApp virtual appliance.

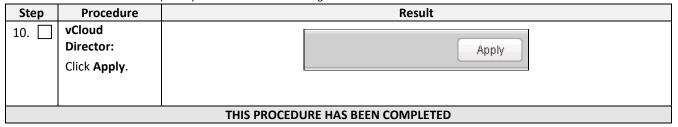
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 20: Create vApp





Step	Procedure	Result
6.	vCloud Director: Enter parameters for your internal network. Be sure to have sufficient address space for the number of servers you expect to deploy. Click Next.	Network Type Network Specification Enter the network settings of the new vApp network below: Gateway address: 192.168.2.1
7.	vCloud Director: Enter a Name for your network using [1] as a guide. Click Next.	Network Type Network Specification General Ready to Complete General Description: Remove Remove AMI Description for the new vApp network.
8.	vCloud Director: Review the network data Click Finish.	Network Type Network Specification General Ready to Complete A new vApp network will be created with the following: Network name: Signal-1 Description: Primary DNS: Secondary DNS: Network mask: 255.255.255.0 Gateway address: 192.168.2.1 DNS suffix: Static IP pool: 192.168.2.100 - 192.168.2.199
9.	vCloud Director: Back on the Networking tab.	Name 1 Status Gateway Address Network Mask Connection Routing D \$\frac{1}{2}\$ XMII

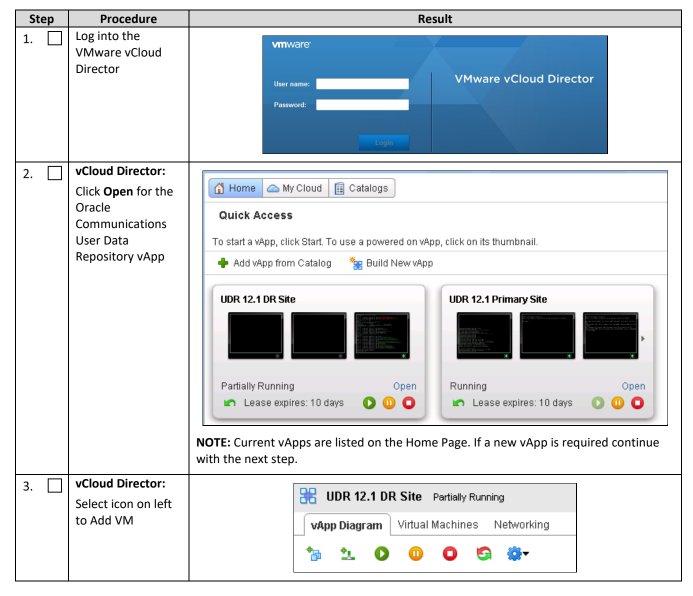


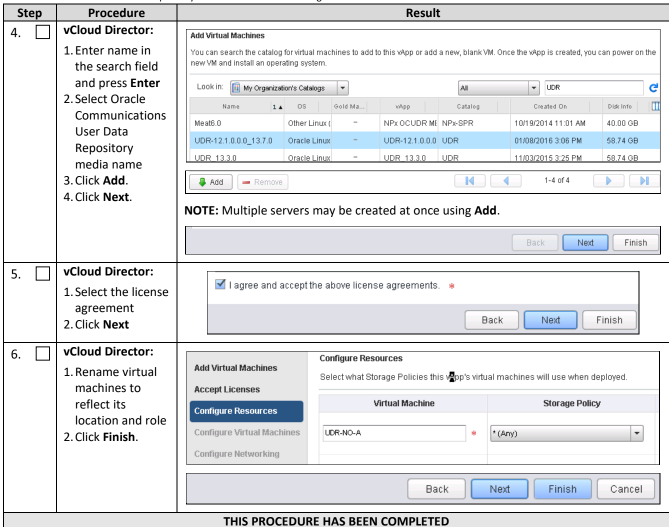
C.3 CREATE GUESTS FROM OVA

This procedure creates Oracle Communications User Data Repository virtual machines (guests) from OVA.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure21: Create Guests from OVA with vCloud Director



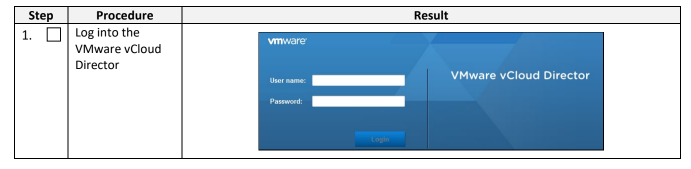


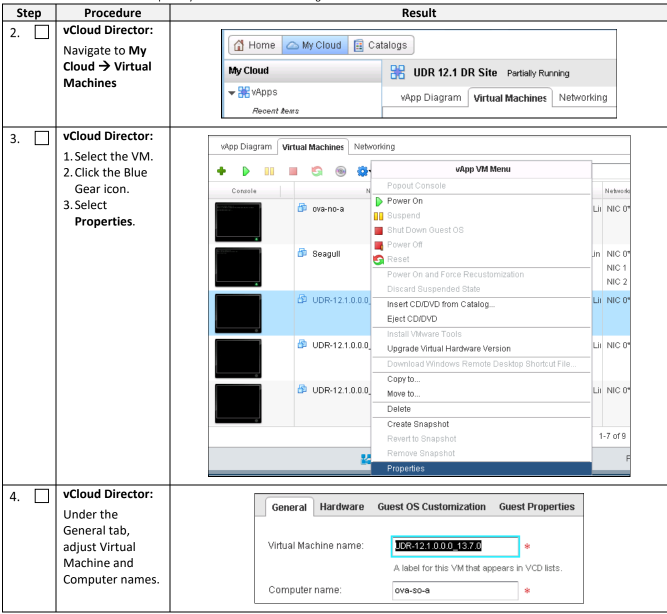
C.4 CONFIGURE GUEST RESOURCES

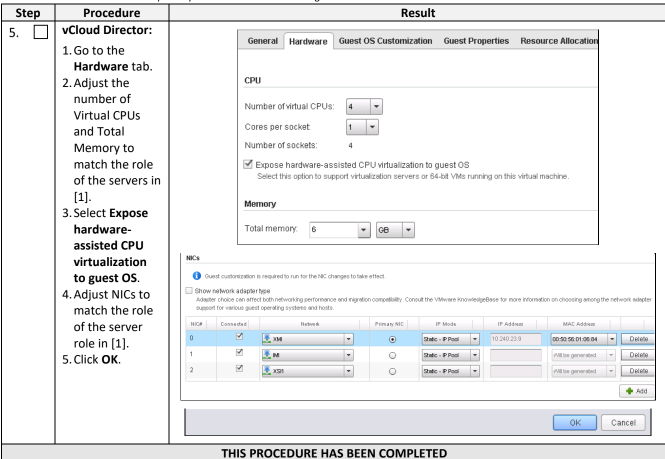
This procedure configures Oracle Communications User Data Repository virtual machines (guests) which have been created from OVA.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure 22: Configure Guests from OVA with vCloud Director





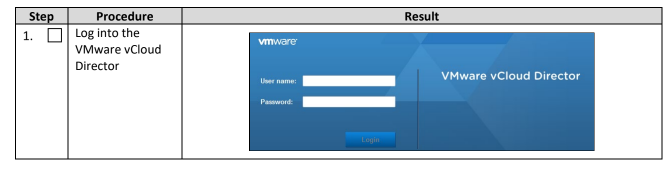


C.5 CREATE GUESTS FROM ISO

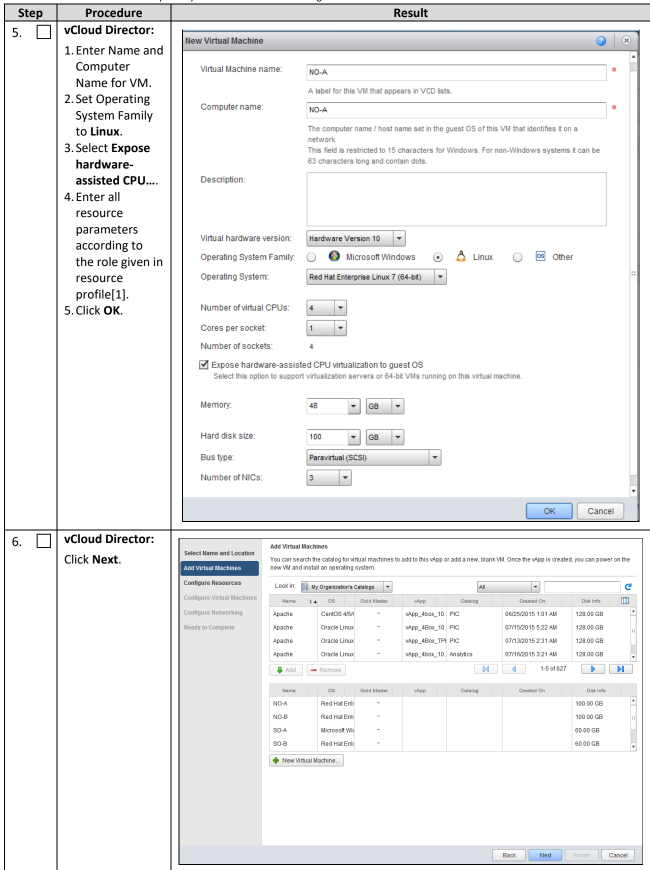
This procedure creates Oracle Communications User Data Repository virtual machines (guests) from ISO.

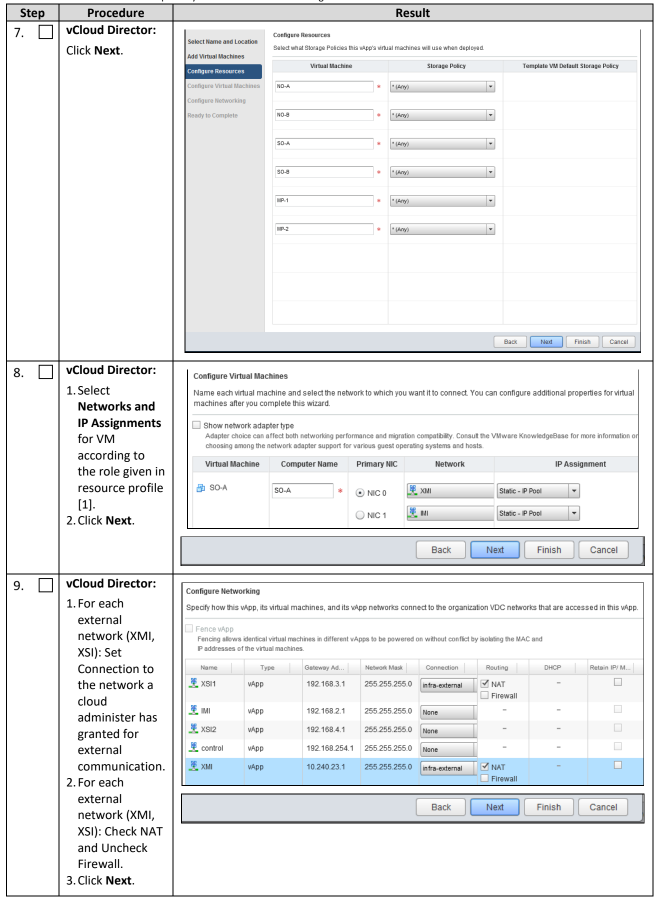
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

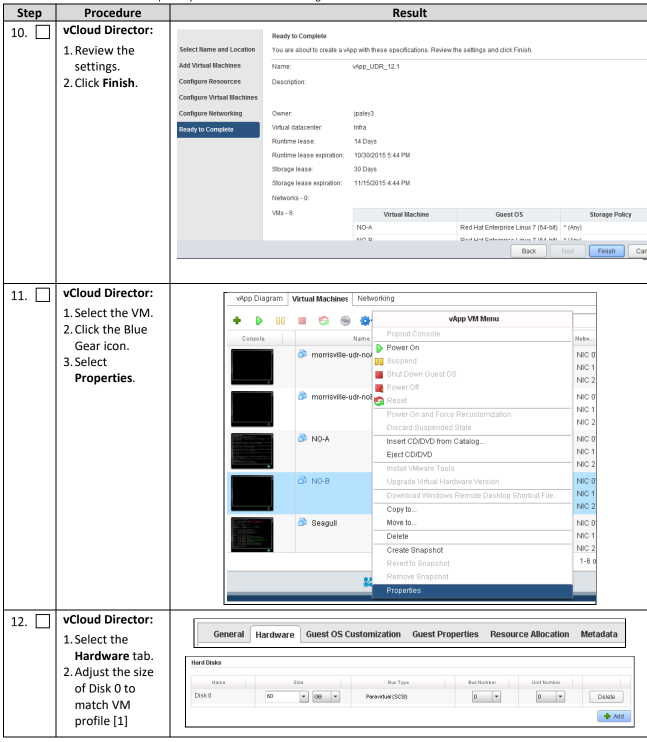
Procedure23: Create Guests from ISO with vCloud Director

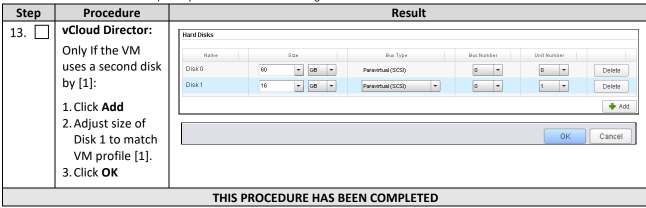










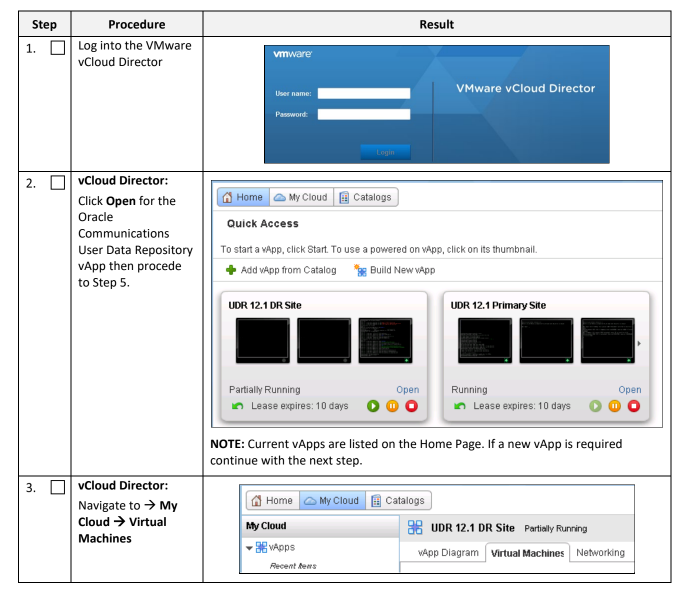


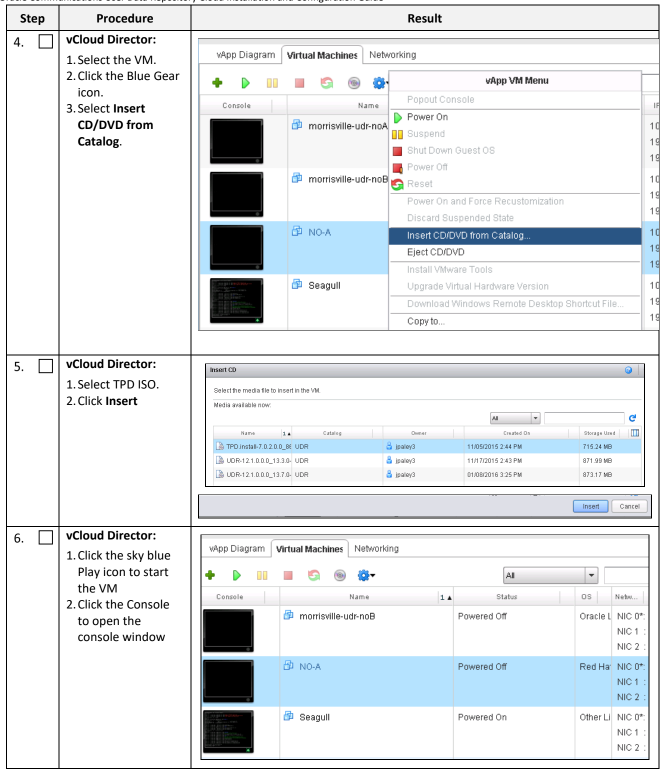
C.6 INSTALL GUESTS FROM ISO

This procedure creates Oracle Communications User Data Repository virtual machines (guests) from ISO.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

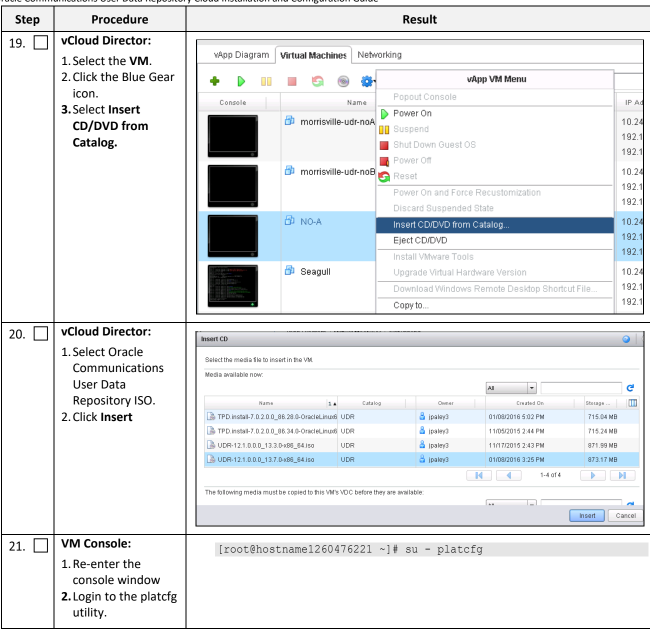
Procedure24: Install Guests from ISO with vCloud Director

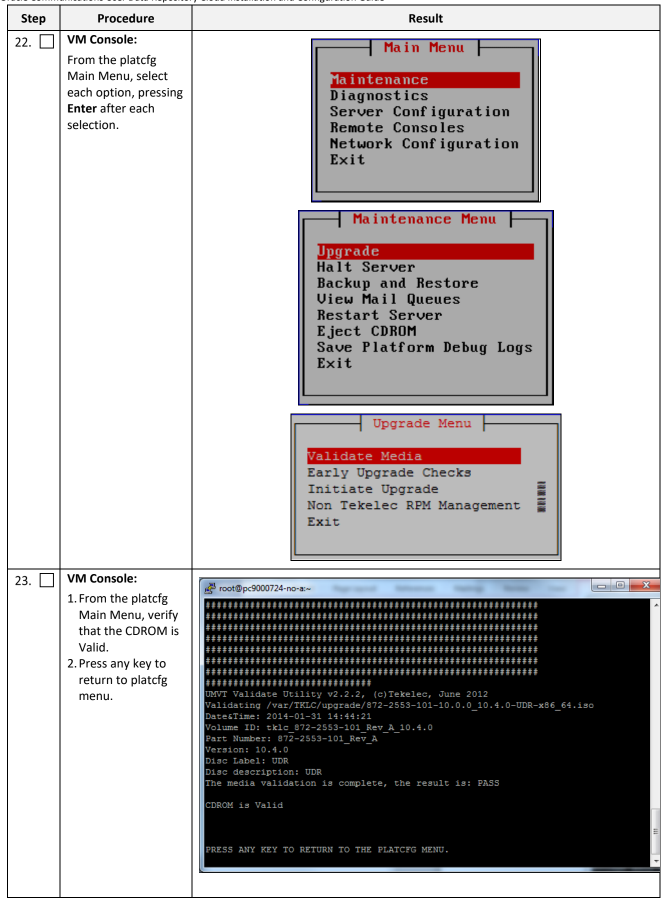




Step	Procedure	Result
7.	vCloud Director:	https://10.240.23.182/cloud/VMRCConsole.html
	Initiate operating	NO-A
	system install by	Copyright (C) 2003, 2015, Oracle and/or its affiliates. All rights reserved.
	entering the given text into console boot prompt	Helcome to Tekelec Platform Distribution! Release: 7.0.2.0.0_86.28.0 Arch: x86_64 For a detailed description of all the supported commands and their options, please refer to the Initial Platform Manufacture document for this release. In addition to linux & rescue TPD provides the following kickstart profiles:
		[TPD : TPDnoraid : TPDlvm : TPDcompact : HDD]
		Commonly used options are:
		<pre>[console=<console_option>[, <console_option>]] [primaryConsole=<console_option>] [rdate=<server_ip>] [scrub] [reserved=<size1>[, <sizen>]] [diskconfig=HWRAIDI, force]] [drives=<device>[, device]] [guestArchive]</device></sizen></size1></server_ip></console_option></console_option></console_option></pre>
		To install using a monitor and a local keyboard, add console=ttyθ
		boot: TPDnoraid console=tty0
8.	When installation	
	completes, press Enter to reboot	Complete Congratulations, your Oracle Linux Server installation is complete. Please reboot to use the installed system. Note that updates may be available to ensure the proper functioning of your system and installation of these updates is recommended after the reboot. Reboot NOTE: Escape the console session by pressing Ctrl- Alt
9.	After reboot, log into console	Hostnameb6092a316785 login: root
		password:
10.	Verify that the TPD release is 7.6.1.x	# getPlatRev 7.6.1.0.0-88.55.0
11.	Run the alarmMgr command to verify health of the server before Application install.	# alarmMgralarmStatus NOTE: This command should not return output on a healthy system.
12.	Run the verifyIPM as a secondary way to verify health of the server before Application install.	# verifyIPM NOTE: This command should not return output on a healthy system.
13.	Create physical volume sdb	<pre># pvcreate /dev/sdb Physical volume "/dev/sdb" successfully created</pre>

Step	Procedure	Result
14.	Create volume group stripe_vg	<pre># vgcreate stripe_vg /dev/sdb Volume group "stripe_vg" successfully created</pre>
15.	Create logical volume rundb	# lvcreate -L <size>Galloc anywherename rundb stripe_vg</size>
	Tullub	Replace <size> size tag with a number in gigabytes half the size of the second disk according to [1].</size>
		ISO lab second disk is 120: <size> = 60 ISO production second disk is 720: <size> = 360</size></size>
16.	Make filesystem on rundb	<pre># mkfs -t ext4 /dev/stripe_vg/rundb</pre>
	runub	mke2fs 1.43-WIP (20-Jun-2013)
		Filesystem label=
		OS type: Linux
		Block size=4096 (log=2)
		Fragment size=4096 (log=2)
		Stride=0 blocks, Stripe width=0 blocks
		25231360 inodes, 100925440 blocks
		5046272 blocks (5.00%) reserved for the super user
		First data block=0
		Maximum filesystem blocks=4294967296
		3080 block groups
		32768 blocks per group, 32768 fragments per group
		8192 inodes per group
		Superblock backups stored on blocks:
		32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
		4096000, 7962624, 11239424, 20480000, 23887872, 71663616, 78675968
		Allocating group tables: done
		Writing inode tables: done
		Creating journal (32768 blocks): done
		Writing superblocks and filesystem accounting information: done
		This filesystem will be automatically checked every 22 mounts or
		180 days, whichever comes first. Use tune2fs -c or -i to override.
17.	Run the	# syscheckreconfig disk
	syscheck/restart steps in order	1 1 2 2 3 3 1 2 3 3 1 2 3 3 1 3 1 3 1 3
18.	Escape console	Escape the console session by pressing Ctrl-Alt





Step	Procedure	y Cloud Installation and Configuration Guide Result
24.	VM Console: From the platcfg Main Menu, select each option, pressing the Enter after each selection.	Choose Upgrade Media Menu 872-2553-101-10.0.0_10.4.0-UDR-x86_64.iso - tklc_872- Exit Upgrade Menu Validate Media
25.	VM Console: Verify that the Application release level matches the target release. Press Enter.	Searching for upgrade media Please wait Choose Upgrade Media Menu /dev/scd1 - tklc_872-2358-102_Rev_A_10.4.0 Exit
26.	VM Console: Output similar to that shown on the right may be observed as the Application install progresses.	Determining if we should upgrade Install product is TPD Install product record exists in /etc/tekelec.cfg Install products match Stopping cron service Checking for stale RPM DB locks Installing public key /mnt/upgrade/upgrade/pub_keys/MySQL_public_key.asc Installing public key /mnt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-beta Installing public key /mnt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-release Checking for any missing packages or files Checking for missing files No missing files found. Checking if upgrade is supported Current platform version: 5.8.0-72.28.0 Target platform version: 5.8.0-72.28.0 Minimum supported version: 4.2.0-70.60.0 Upgrade from same release as current is supported Evaluate if there are any packages to upgrade Evaluating if there are packages to upgrade

Step	Procedure	Result
27.	VM Console: Output similar to that shown on the right may be observed as the server initiates a post-install reboot.	scsi7 : SCSI emulation for USB Mass Storage devices scsi8 : SCSI emulation for USB Mass Storage devices input: Intel(R) Multidevice as /class/input/input3 input: USB HID v1.01 Mouse [Intel(R) Multidevice] on usb-0000:00:1d.3-1 input: Intel(R) Multidevice as /class/input/input4 input: USB HID v1.01 Keyboard [Intel(R) Multidevice] on usb-0000:00:1d.3-1 Restarting system machine restart
28.	VM Console: After the server has completed reboot, log into the server as admusr.	CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64 hostname1260476221 login:admusr Password: <admusr_password></admusr_password>
29.	VM Console:	*** TRUNCATED OUTPUT ***
	Output similar to that shown on the right appears as the server returns to a command prompt.	This system has been upgraded but the upgrade has not yet been accepted or rejected. Please accept or reject the upgrade soon.
30.	VM Console: Verify successful upgrade.	<pre>\$ verifyUpgrade NOTE: This command should not return output on a healthy system.</pre>
31.	VM Console:	[admusr@ pc9000724-no-a ~]\$ appRev
	Verify that the Application release level matches the target release.	Install Time: Fri Feb 9 04:48:18 2019 Product Name: UDR Product Release: 12.5.1.0.0_17.7.0 Base Distro Product: TPD Base Distro Release: 7.6.1.0.0-88.55.0 Base Distro ISO: TPD.install-7.6.1.0.0_88.55.0-OracleLinux6.9-x86_64.iso ISO name: UDR-12.5.1.0.0_17.7.0-x86_64.iso OS: OracleLinux 6.9
32.	Change directory	\$ cd /var/TKLC/backout
33.	Perform upgrade acceptance.	\$ sudo ./accept

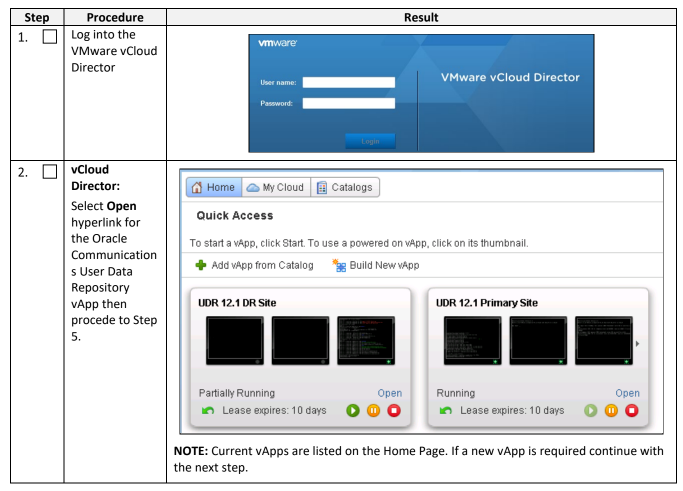
Step	Procedure	Result		
34.	VM Console:	Reboot the server:		
	Reboot the server	\$ sudo reboot		
		Wait until the reboot completes and re-login with admusr credentials.		
35.	VM Console:	Verify server health:		
	Verify server health	<pre>\$ alarmMgralarmStatus</pre>		
		NOTE : This command should return only one alarm related to pending upgrade acceptance.		
	THIS PROCEDURE HAS BEEN COMPLETED			

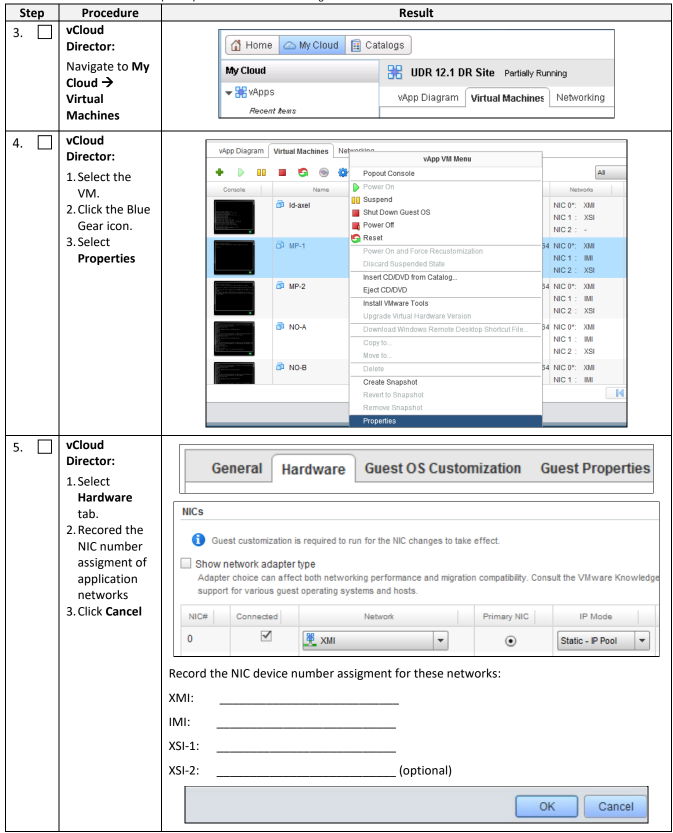
C.7 CONFIGURE GUESTS NETWORK

This procedure creates Oracle Communications User Data Repository virtual machines (guests) from ISO.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure25: Configure Guest OAM Network





Step	Procedure	Result				
6.	vCloud					
	Director:	vApp Diagram	Virtual Machines	Networking		
	Click the	+ • ••		⊕ -	All	•
	console to raise	Console		Name 1	. ▲ Status	OS Netw
	console window		morrisville-u	dr-noB	Powered Off	Oracle L NIC 0*: NIC 1 : NIC 2 :
			₫ NO-A		Powered Off	Red Har NIC 0*: NIC 1 : NIC 2 :
		[2] 50 pt 1 F000 mm.	🔁 Seagull		Powered On	Other Li NIC 0*: NIC 1 : NIC 2 :
7.	VM Console:	login as: ad	Amilar			
	Login to console as admusr	Password:	musi			
8.	VM Console:	1. View a list of ne	tAdm devices			
	Configure XMI	\$ sudo netAd	dm show			
	network	2. Set the XMI dev	ice for routab	le OAM access:		
		NOTE: Use ad	d if the show	command did not	list device eth0. Use s	et otherwise.
				rice=eth0addi onboot=yesh	ress= <guest_xmi_ip< th=""><th>Address></th></guest_xmi_ip<>	Address>
		3. Add the default	route for XMI	:		
		<pre>\$ sudo netAdgateway=<0</pre>		te=default IP_Address>c	device=eth0	
			-		shown here (eth0) if the Step 5 for this assignment	
9.	VM Console:	Set the XSI device	for routable s	ignaling network	access (Only for NO an	d MP Servers):
	Configure XSI	NOTE: Where eth	K is the interfa	ace associated wit	h the signaling networ	k
	network			rice=eth2addi onboot=yesh	ress= <guest_xsi_ip bootproto=none</guest_xsi_ip 	Address>
			•		shown here (eth2) if the Step 5 for this assignment	
10.	VM Console: Repeat as required	Repeat Step 7 to a values as required	•	3) if a second sigr	aling network is in use	e. Adjust parameter
11.	VM Console:	\$ exit				
	Exit console	NOTE: Press Ctrl-A	Alt to escape f	rom console.		
		THIS PR	OCEDURE HA	S BEEN COMPLET	ED	

Appendix D. OpenStack Cloud Oracle Communications User Data Repository

This appendix contains procedures for deploying Oracle Communications User Data Repository on the Openstack platform. The steps here contain references to third party interfaces, the accuracy of which cannot be guaranteed. Appearance and function may differ between versions of Openstack software and deployments of Openstack cloud computing.

IMPORTANT NOTE: The content of this appendix is for informational purposes only. Consult the latest documents from the vendor of your OpenStack distribution.

D.1 OPENSTACK IMAGE CREATION FROM OVA

This procedure converts application media (OVA) to qcow2 format and upload it into OpenStack.

Needed material:

Oracle Communications User Data Repository OVAs

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure26: OpenStack Image Creation from OVA

Step	Procedure	Result
1.	1. Login to	login as: root
	OpenStack	root@100.65.218.136's password: <root_password></root_password>
	Controller	Last login: Thu Feb 9 21:10:59 2016 from 10.182.167.73
	Node using root user	[root@pc12107008 ~]# mkdir -p /home/ova
	2. Create	[root@pc12107008 ~]# cd /home/ova
	/home/ova	
	dir	
2.	Transfer OVA	[root@pc12107008 ova]# 11
	file this dir	-rw-rr 1 root root 1519329280 Feb 2 03:40 UDR-12.5.1.0.0_17.7.0.ova
	using sftp tool	
3.	Untar this ova	[root@pc12107008 ova]# tar xvf UDR-12.5.1.0.0_17.7.0.ova
	file	UDR-17_7_0.ovf
		UDR-17_7_0.mf
		UDR-17_7_0.vmdk
4.	Convert this vmdk file to qcow2 file	[root@pc12107008 ova]# qemu-img convert -O qcow2 UDR-17_17_0.vmdk UDR-17_7_0.qcow2

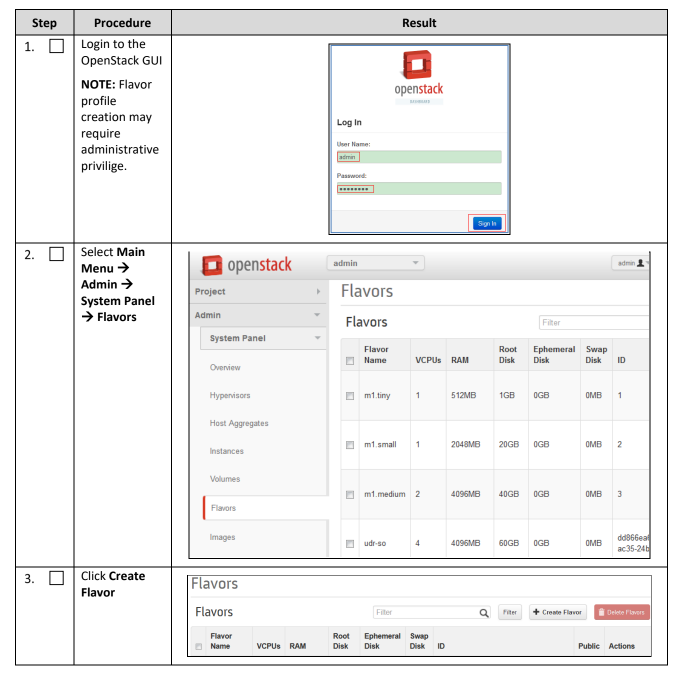
Step	Procedure	Result			
5.	Import converted qcow2 file into OpenStack	[root@pc12107008 ova]# source /root/keystonerc_admin [root@pc12107008 ova(keystone_admin)]# time glance image-createname UDR-17_7_0disk-format=qcow2container-format=bare visibility=public file= UDR-17_7_0.qcow2 ++			
		Property			
6.	After image- create, this image could be seen from OpenStack GUI under Project	Q x + Create Image Owner Name Type Status Visibility Protected Disk Format Size admin UDR-17_7 Image Active Public No QCOW2 4.06 GB			
	→ Images	THIS PROCEDURE HAS BEEN COMPLETED			

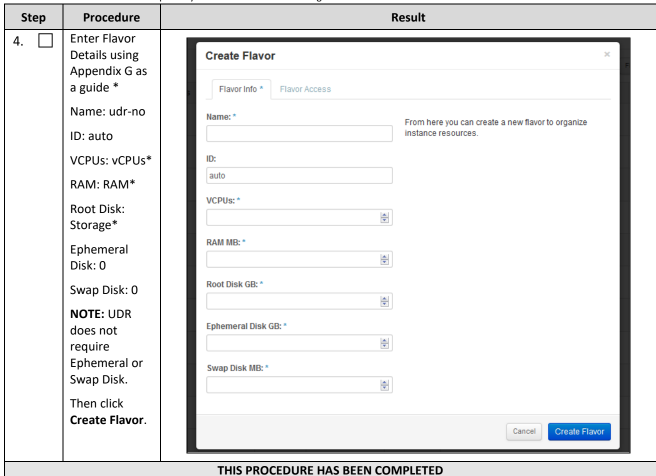
D.2 CREATE RESOURCE PROFILES (FLAVORS)

This procedure creates resource profiles called flavors to aid in VM creation.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure27: Create Resource Profiles (Flavors)



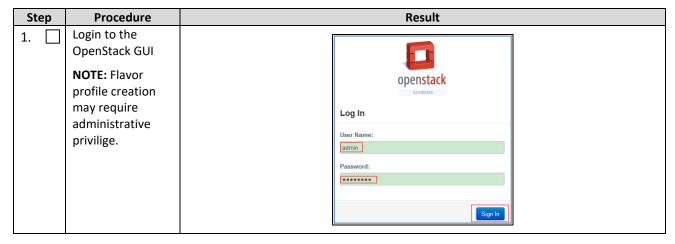


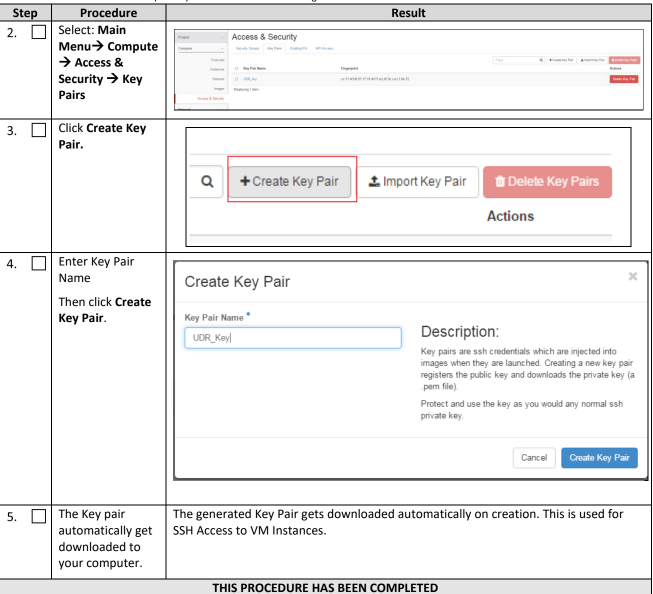
D.3 CREATE KEY PAIR

This procedure creates Key Pair to be used in VM creation.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure28: Create Key Pair





D.4 UPDATE UDR STACK YAML FILE

This procedure updates UDR Stack Yaml File to be used in VM creation.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure29: Create Key Pair

S	tep	Procedure	Result
1.	Download the yaml file Go to the Oracle Help Center and download the zip file containing the UDR Heat Templates.		Go to the Oracle Help Center and download the zip file containing the <u>UDR Heat Templates</u> .
2.		Update Image name or ID with	Change the deafult value.
		the name of the UDR Qcow2 to	label: Image name or ID description: UDR Image to be used for launching UDR VM
		be used	default: UDR-12.5.1.0.0_17.7.0

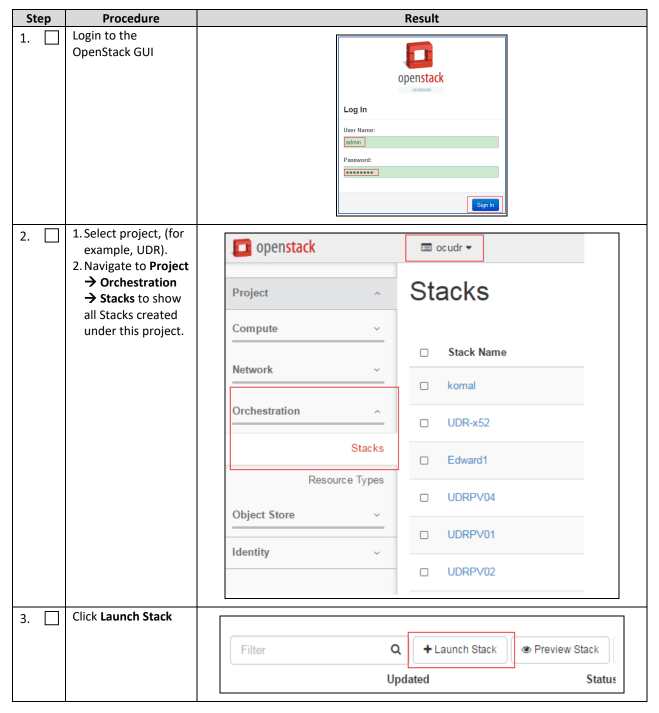
Step	Procedure	Result
3.	Update the NTP	Change the default value.
	Server IP	label: NTP server
		description: IP address of the NTP server used for UDR VM syncing time
		default: 192.168.56.180
4.	Update the UDR	Change the default value.
	flavor name if	label: Flavor for UDR
	different	description: Type of instance (flavor) to be used for launching UDR VM
		default: UDR
5.	Update the XMI	Change the default value.
	Network name	label: UDR XMI network
	if different	description: Network name or ID to attach UDR XMI network to.
		default: xmi
6.	Update the IMI	Change the default value.
	Network name	label: UDR IMI network
	if different	description: Private network name or ID to attach UDR IMI network to.
		default: <mark>imi</mark>
7.	Update the XSI1	Change the default value.
	Network name	label: UDR XSI1 network
	if different	description: Network name or ID to attach UDR XSI1 network to.
		default: <mark>xsi1</mark>
8.	Update the XSI2	Change the default value.
	Network name if different	label: UDR XSI2 network
		description: Network name or ID to attach UDR XSI2 network to.
		default: xsi2
9.	Uncomment UDROB configuration from line 147 to 234 if configuring active, standby UDRs	Uncomment UDRB configuration from line 147 to 234 if configuring active, standby UDRs
		THIS PROCEDURE HAS BEEN COMPLETED

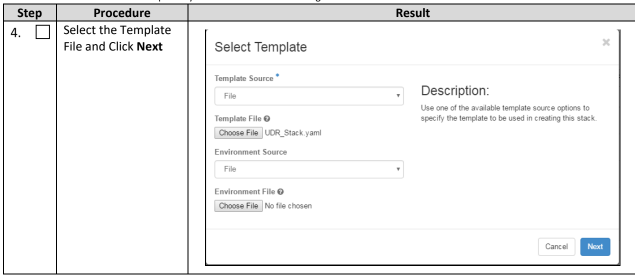
D.5 CREATE VM INSTANCES USING YAML FILE

This procedure creates and configure all VM instances needed for UDR configuration.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure30: Create VM Instances Using Yaml File





Step		Procedure	Result
5.		1. Enter the Stack Name	Launch Stack *
5.			Launch Stack Stack Name * • OCUDR_12_4 Creation Timeout (minutes) * • OEDE Creation Timeout (minutes) * OEDE Creation Timeout (minutes) * OEDE Create a new stack with the provided values.
6.		Wait for stack	Cancel Launch Stacks
		creation to finish.	Filter Q + Levich Stack # Frence Stack M Support Stacks M
			THIS PROCEDURE HAS BEEN COMPLETED

D.6 EXTEND VM INSTANCE VOLUME SIZE

This procedure extends the storage capacity of a VM instance using filesystem utilities.

Important: The steps in this procedure only apply to servers where storage demands exceed the default size of 60GB. The numbers here vary depending on the unique needs of each deployment and the specific hardware resource availability. This is to be taken as an example only. The suitability of these steps cannot be guarenteed across all deployment scenarios.

This procedure must be performed only under these conditions:

• UDR Instance with resource profile other than lab profile

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure31: Extend VM Instance Volume Size

Step	Procedure	Result
1.	Login to the VM Instance as per D.10 Accessing VM Instance using SSH	hostnamea0c2d9aa8bce login: admusr
2.	Switch to root user	<pre># su - root password: <root_password></root_password></pre>
3.	Use fdisk to create a partition on /dev/vda NOTE: First cylinder of /dev/vda3 is calculated from end cylinder of /dev/vda2, say 124810 is the next of the end cylinder of /dev/vda2	[root@hostnameb267a6968148 ~] #fdisk /dev/vda Command (m for help): p Disk /dev/vda: 171.8 GB, 171798691840 bytes 16 heads, 63 sectors/track, 332881 cylinders Units = cylinders of 1008 * 512 = 516096 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disk identifier: 0x0008a531 Device Boot Start End Blocks Id System /dev/vda1 * 3 523 262144 83 Linux Partition 1 does not end on cylinder boundary. /dev/vda2 523 124809 62640128 8e Linux LVM Partition 2 does not end on cylinder boundary. Command (m for help): n Command action e extended p primary partition (1-4) p Partition number (1-4): 3 First cylinder (1-332881, default 1): 124810 Last cylinder, +cylinders or +size{K,M,G} (124810-332881, default 332881): Using default value 332881 Command (m for help): w The partition table has been altered! Calling ioctl() to re-read partition table. WARNING: Re-reading the partition table failed with error 16: Device or resource busy. The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.
4.	Reboot instance	[root@hostnameb267a6968148 ~] # init 6

Step	Procedure	Result
5.	After reboot, Login to the VM with admusr user and switch to root user D.10 Accessing VM Instance using SSH	hostnameb267a6968148 login: admusr # su - root password: <root_password></root_password>
6.	Create pv /dev/vda3	[root@hostnameb267a6968148 ~]# pvcreate /dev/vda3 Physical volume "/dev/vda3" successfully created
7.	Extend vg vgroot on /dev/vda3	[root@hostnameb267a6968148 ~]# vgextend vgroot /dev/vda3 Volume group "vgroot" successfully extended
8.	Extend logical volumes for 2K profile	<pre># lvextend -L +52428800K /dev/vgroot/run_db # lvextend -L +52428800K /dev/vgroot/filemgmt # lvextend -L +6291456K /dev/vgroot/logs_process # resize2fs /dev/mapper/vgroot-run_db # resize2fs /dev/mapper/vgroot-run_db # resize2fs /dev/mapper/vgroot-logs_process # lvsdf -ha LV</pre>

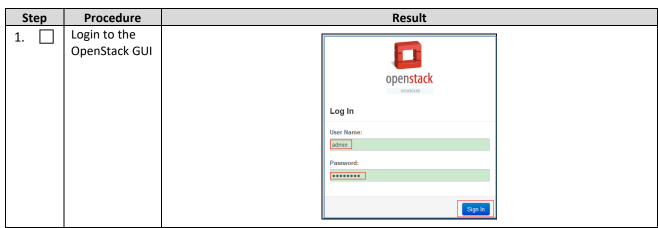
Step Procedure	Result				
9. Extend logical volumes for 7K or 12.5K profile	<pre># lvextend -L +115343360K /dev/vgroot/run_db # lvextend -L +104857600K /dev/vgroot/filemgmt # lvextend -L +6291456K /dev/vgroot/logs_process # lvextend -L +10485760K /dev/vgroot/apw_tmp # resize2fs /dev/mapper/vgroot-filemgmt # resize2fs /dev/mapper/vgroot-run_db # resize2fs /dev/mapper/vgroot-logs_process # resize2fs /dev/mapper/vgroot-apw_tmp# lvs</pre>				
10. Reboot instance	[root@hostnameb267a6968148 ~]# init 6				
·	THIS PROCEDURE HAS BEEN COMPLETED				

D.7 VM INSTANCE NETWORK CONFIGURATION

This procedure configures network interfaces for VM instance.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure32: VM Instance Network Configuration



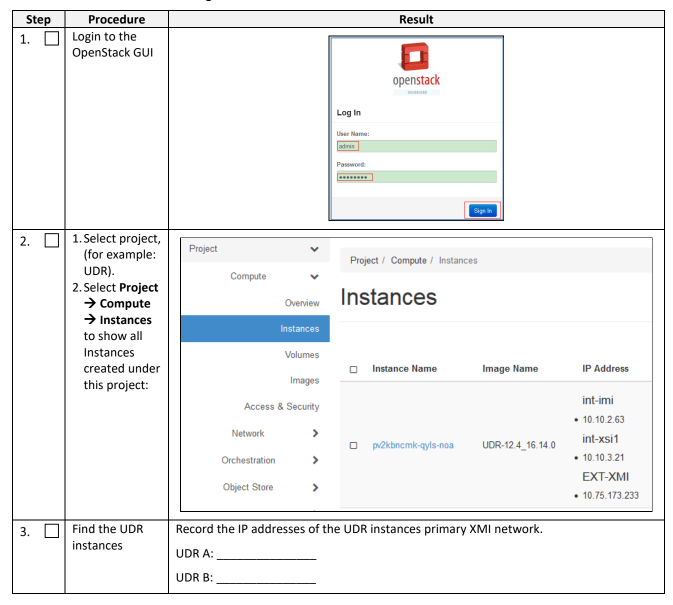
Step	Procedure	pository Cloud Installation and Configuration Guide Result							
2.	Login VM instance from	Power ask State Uptime Actions							
	Project → Compute → Instances → More →	nne Running 17 hours, 19 minutes Create Snapshot More Associate Floating IP							
	Console	pine Running 3 weeks, 2 days Disassociate Floating IP Edit Instance Edit Security Groups							
		console View Log Pause Instance Suspend Instance Resize Instance							
		one Running 4 weeks Soft Reboot Instance Hard Reboot Instance Shut Off Instance Rebuild Instance							
		one Running 4 weeks							
3.	Login to the VM with root user	hostnamea0c2d9aa8bce login: root password: <root_password></root_password>							
4.	Use netAdm to add device and set ip address	NOTE: This step is required only for ISO installs. [root@ hostnamea0c2d9aa8bce ~]# netAdm adddevice=eth0							
	(ISO installs only)	Interface eth0 added							
5.	Set ip address for this interface	<pre>[root@ hostnamea0c2d9aa8bce ~]# netAdm setdevice=eth0onboot=yes \ netmask=<netmask>address=<ip_address> Interface eth0 updated</ip_address></netmask></pre>							
6.	Add default router	<pre>[root@ hostnamea0c2d9aa8bce ~]# netAdm addroute=default device=eth0 \ gateway=10.240.174.1 Route to eth0 added</pre>							
7.	Add eth1 interface	[root@ hostnamea0c2d9aa8bce ~]# netAdm adddevice=eth1 Interface eth1 added							
8.	Add eth2 interface	<pre>[root@hostnameb6092a316785 ~]# netAdm adddevice=eth2 Interface eth2 added</pre>							
		THIS PROCEDURE HAS BEEN COMPLETED							

D.8 VIRTUAL IP ADDRESS ASSIGNMENT

This procedure configures a VIP for a virtual machine. Administrative access to the OpenStack controller node is required.

Mark (Ö) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure33: Virtual IP Address Assignment



Step	Procedure	R	esult				
4.	1. Navigate to Project → Orchestration → Stacks 2. Select the	Network >	Stacks				
	Stack Name	Orchestration 🗸					
	to see more detail	Stacks	☐ Stack Name				
		Resource Types					
		Template Versions	pv2kbncmk-qyls				
5.	Select the		1				
у. С	Resource tab,	Topology Overview Resources Events	Template				
	find the VIP PORT for UDR	Stack Resource	Resource				
	servers.	OCUDRSITE1_OCUDRB_XMI_PORT	3d3d71b9-dd54-4424-9025-352ee53d2ac4				
		OCUDRSITE1_OCUDRA_IMI_PORT	0afb48ed-b0a1-48f5-a603-00d24f360668				
		OCUDRSITE1_OCUDRB_IMI_PORT	be428e3e-6275-4629-beb3-e5b649ef0942				
		OCUDRSITE1_OCUDRB_XSI2_PORT	451b4d2d-9b48-4c64-8e5f-17804701a6bb				
		OCUDRSITE1_OCUDRB	6e439ff8-620d-4cf2-a9e4-e387c6fa6f2e				
		OCUDRSITE1_OCUDRB_XSI1_PORT	887a2614-432f-44a9-abb2-d1ffcd516ad8				
		OCUDRSITE1_OCUDRA_XSI1_PORT	bf6affe8-e720-4f80-b514-16ad7e9df5a6				
		OCUDRSITE1_OCUDRA_XSI2_PORT	bed62056-3b8b-493c-bed7-128dd04acc8f				
		OCUDRSITE1_OCUDRA_XMI_PORT	3c0ce151-c72d-4a07-9df3-646497fa1b3c				
		OCUDRSITE1_OCUDR_VIP_PORT	0786cf62-3203-46b5-a4f8-beb19cf5f5b7				
		OCUDRSITE1_OCUDRA	3c1f76d0-4142-4ff1-8d3e-22dba8132b40				

Step		Procedure	pository Cloud Installation and Configu	Result	
6.	\exists	Copy or record			1
		the Port ID for	Topology Overview Resources Events	Template	
		UDR	Stack Resource	Resource	
			OCUDRSITE1_OCUDRB_XMI_PORT	3d3d71b9-dd54-4424-9025-352ee53d2ac4	
			OCUDRSITE1_OCUDRA_IMI_PORT	0afb48ed-b0a1-48f5-a603-00d24f360668	
			OCUDRSITE1_OCUDRB_IMI_PORT	be428e3e-6275-4629-beb3-e5b649ef0942	
			OCUDRSITE1_OCUDRB_XSI2_PORT	451b4d2d-9b48-4c64-8e5f-17804701a6bb	
			OCUDRSITE1_OCUDRB	6e439ff8-620d-4cf2-a9e4-e387c6fa6f2e	
			OCUDRSITE1_OCUDRB_XSI1_PORT	887a2614-432f-44a9-abb2-d1ffcd516ad8	
			OCUDRSITE1_OCUDRA_XSH1_PORT	bf6affe8-e720-4f80-b514-16ad7e9df5a6	
			OCUDRSITE1_OCUDRA_XSI2_PORT	bed62056-3b8b-493c-bed7-128dd04acc8f	
			OCUDRSITE1_OCUDRA_XMI_PORT	3c0ce151-c72d-4a07-9df3-646497fa1b3c	
			OCUDRSITE1_OCUDR_VIP_PORT	0786cf62-3203-46b5-a4f8-beb19cf5f5b7	
			OCUDRSITE1_OCUDRA	3c1f76d0-4142-4ff1-8d3e-22dba8132b40	
	_	C	Developed Characteristics	and the Death Detherman DD LIDD	\l
7.		Copy or record		copy or record the Port ID of both servers: DR-UDR-A	a and
		all required Port	DR-UDR-B.		
		IDs for DR Site.	DR-UDR-A:	DR-UDR-B	
	\dashv	OnonStack			
8.	_]	OpenStack Controller	<pre>login as: <usr_name></usr_name></pre>		
				password: <usr_password></usr_password>	
		node:	[root@control01]#	30 10:33:19 2012 from 10.25.80.199	
		1. Access the	[100666011610101]#		
		command			
		prompt.			
		2. Log into the			
		controller			
		node as a			
		privilidged			
		user.			
9.	\exists	OpenStack		la contra de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra de	
J. L	_	Controller	controller ~] # source	e keystonerc_uarsw	
		node:			
		Initialize			
		environment			
		variables			

Step	Procedure	Result					
10.	OpenStack	Assign the VIP address to both A and B servers sharing the VIP:					
	Controller node:	[root@control01 ~(keystone_udrsw)]# openstack floating ip createport <udr_vip_port_id> EXT-XMI</udr_vip_port_id>					
	Assign VIP by Port IDs	For example:					
	FOIT IDS	openstack floating ip createport fc7b8473-b39d-477f-8b2b-7e0a3b45ce5b EXT-XMI					
11.	OpenStack Controller node: Repeat if needed	Repeat Step 10 as required for any other server pairs requiring a VIP.					
12.	OpenStack Controller node: Confirm VIP association	VIP associations may be confirmed with the following command by Port ID: [root@control01 ~ (keystone_udrsw)] # neutron port-show <port_id> See Figure 3 for an example of the output.</port_id>					
	THIS PROCEDURE HAS BEEN COMPLETED						

Figure 3 Example port-show output.

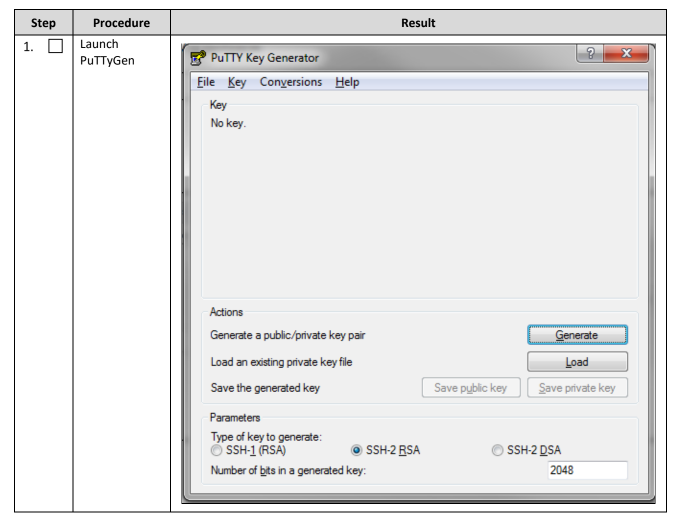
·	+	-+
+	·	-+
admin_state_up	True	I
allowed_address_pairs	{"ip_address": "10.240.221.36", "mac_address": "fa:16:3e:ce:18:2a"}	1
binding:host_id	compute05.labafrica	1
binding:profile	{}	I
binding:vif_details	{"port_filter": true, "ovs_hybrid_plug": true}	1
binding:vif_type	ovs	I
binding:vnic_type	normal	
device_id	947457b4-46e8-43e7-8f14-79c816388e3d	I
device_owner	compute:Odds	I
extra_dhcp_opts		1
fixed_ips	{"subnet_id": "23f28095-bdb6-4fab-b13e-281d726ef3eb", "ip_address": "10.240.221.38"}	1
id	aa14b554-d0a6-413d-b77c-63e11a3c9895	1
mac_address	fa:16:3e:ce:18:2a	1
name		I
network_id	62027e77-7556-42b2-8070-ffbd61933877	I
port_security_enabled	True	1
security_groups	1e4bd44c-9ac2-4cd0-a56b-c094a52830c2	1
status	ACTIVE	1
tenant_id	d2fda814485247f795c23b9af2bc2e1c	1
+		-+

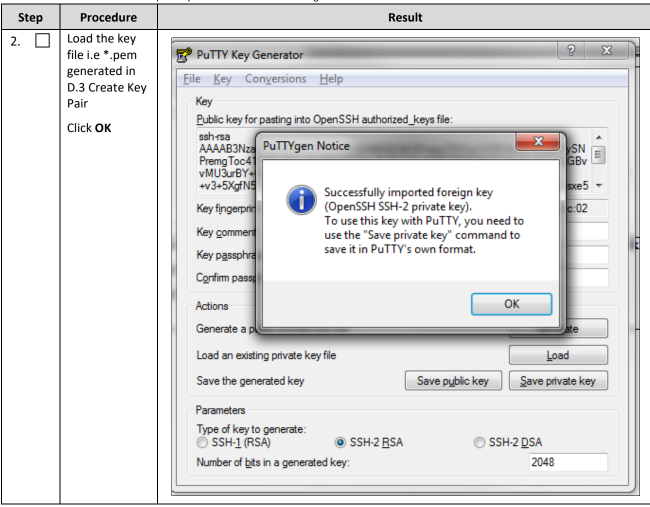
D.9 GENERATE PRIVATE KEY FOR SSH ACCESS

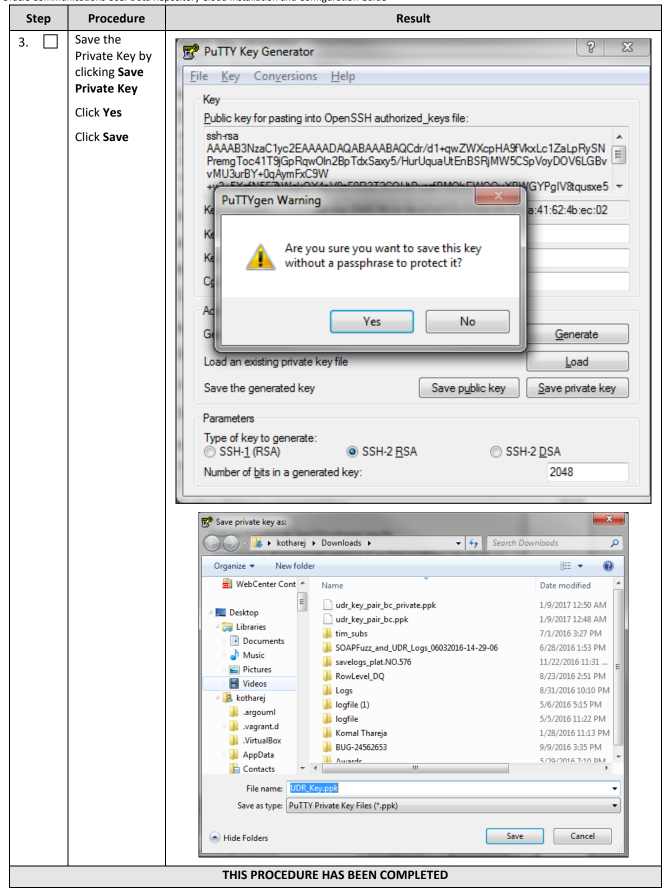
This procedure is used to generate Private Key to be used for accessing VM instance via SSH.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure34: Generate Private Key for SSH Access







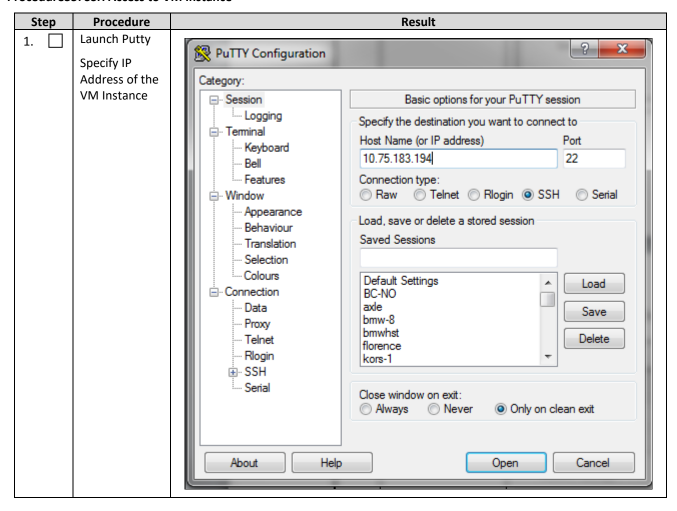
D.10 ACCESSING VM INSTANCE USING SSH

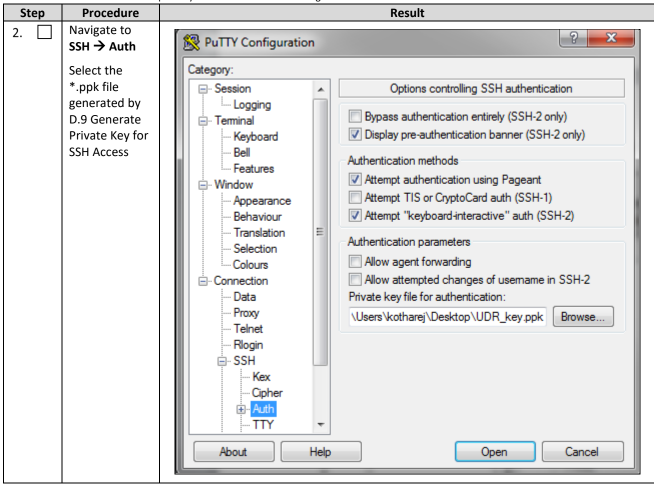
This procedure is used to access VM instance via SSH. This procedure assumes following:

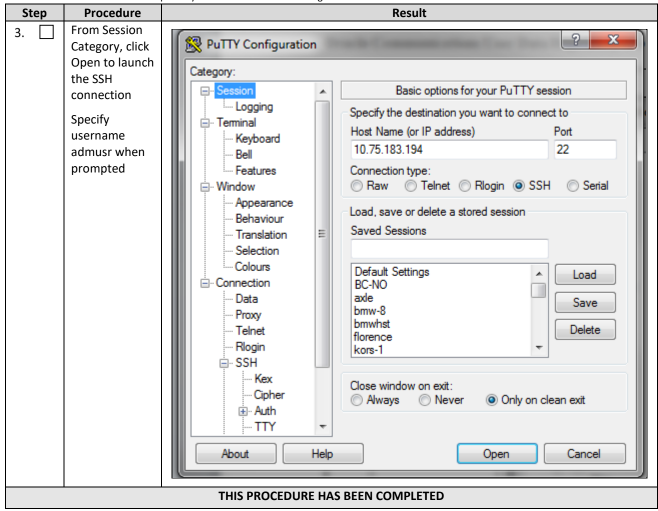
- Network configuration on VM insatance is complete or floating IPs have been associated with VM instance
- Private Key has been generated as per D.9 Generate Private Key for SSH Access

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure35: SSH Access to VM Instance







D.11 CLOBBER THE DATABASE ON VM INSTANCE

This procedure clobbers the database on VM instance.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure36: Clobber Database on VM Instance

Step	Procedure	Result
1.	Login to the VM with admusr via SSH as per D.10 Accessing VM Instance using SSH	hostnamea0c2d9aa8bce login: admusr
2.	Switch to root user	<pre># su - root password: <root_password></root_password></pre>

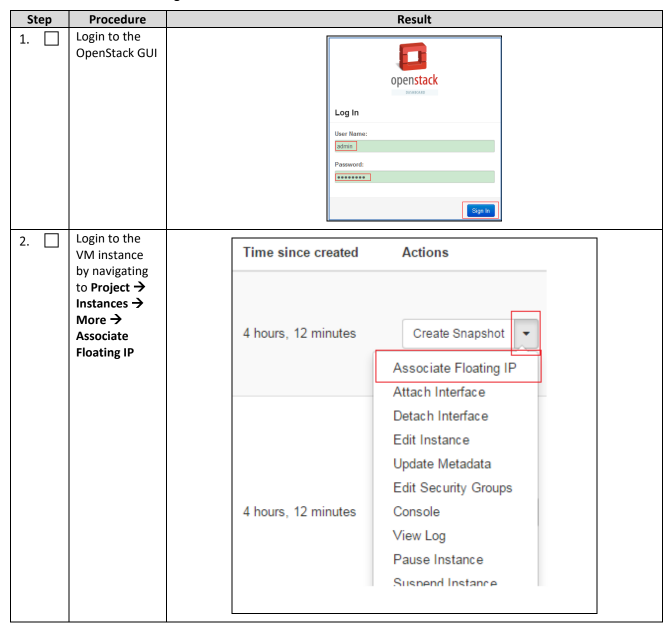
Step	Procedure	Result
3.	Run prod.clobber on the created instances	[root@hostname2c6772f9819e "]# prod.clobberprod.clobber (RUNID=08)getting current state Current state: X (product under procmgr) WARNING: ABOUT TO DESTROY ALL PRODUCT DISK FILES !!!! Are you sure? [enter Y or N] ysetting state 0waiting for state 0 Current state is 0taking down processes processes downremoving existing IPC resources * md_ipcrm 852 resourcesclobbering runenv files * rm -rf /var/TKLC/rundb/run
4.	Run prod.start on instance After start, use pl to check process status, after first start, only a few processes start	
5.	Run prod.start -i again on instance, this time, all processes started	[root@hostname2c6772f9819e ~]# prod.startprod.start (RUNID=80)getting current state Current state:
	1	THIS PROCEDURE HAS BEEN COMPLETED

D.12 ASSOCIATING FLOATING IPS

This procedure associates Floating IP to VM instance.

Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

Procedure37: Associate Floating IP



Step	Procedure	Result	
3.	Select the IP Addresss and Port to be	Manage Floating IP Associations	×
	associated	IP Address * Select the IP address you wish to asso:	ciate with the
	Click Associate	10.75.173.199 → + selected instance or port.	ciate with the
		Port to be associated *	
		OCUDR_12_4-noa: 10.10.1.20 ▼	
		Cancel	Associate
		THIS PROCEDURE HAS BEEN COMPLETED	_

Appendix E. Same Network Element and Hardware Profiles

In order to enter all the network information for a network element into an Appworks-based system, a specially formatted XML file needs to be updated with the required network information. The network information is needed to configure both the NOAMP and any SOAM Network Elements.

It is expected that the maintainer/creator of this file has networking knowledge of this product and the site at which it is being installed. The following is an example of a Network Element XML file.

The SOAM Network Element XML file needs to have same network names for the networks as the NOAMP Network Element XML file has. It is easy to accidentally create different network names for NOAMP and SOAM Network Element, and then the mapping of services to networks is not possible.

Example Network Element XML file:

Example NOAMP Network Element XML	Example SOAM Network Element XML				
<pre><?xml version="1.0"?></pre>	<pre><?xml version="1.0"?></pre>				
<networkelement></networkelement>	<networkelement></networkelement>				
<name>NO_UDR_NE</name>	<name>SO_UDR_NE</name>				
<networks></networks>	<networks></networks>				
<network></network>	<network></network>				
<name>XMI</name>	<name>XMI</name>				
<vlanid>3</vlanid>	<vlanid>3</vlanid>				
<ip>10.2.0.0</ip>	<ip>10.2.0.0</ip>				
<mask>255.255.0</mask>	<mask>255.255.0</mask>				
<gateway>10.2.0.1</gateway>	<gateway>10.2.0.1</gateway>				
<isdefault>true</isdefault>	<isdefault>true</isdefault>				
<network></network>	<network></network>				
<name>IMI</name>	<name>IMI</name>				
<vlanid>4</vlanid>	<vlanid>4</vlanid>				
<ip>10.3.0.0</ip>	<ip>10.3.0.0</ip>				
<mask>255.255.255.0</mask>	<mask>255.255.255.0</mask>				
<nonroutable>true</nonroutable>	<nonroutable>true</nonroutable>				

NOTE: Do not include the XSI networks in a Network Element XML file.

The server hardware information is needed to configure the Ethernet interfaces on the servers. This server hardware profile data XML file is used for Appworks deployments. It is supplied to the NOAMP server so that the information can be pulled in by Appworks and presented in the GUI during server configuration. Figure 4 is an example of a server hardware profile XML file stored in the <code>/var/TKLC/appworks/profiles</code> directory.

Figure 4: Example Server Hardware Profile XML—Virtual Guest

```
file>
   <serverType>Cloud UDR</serverType>
   <available>
        <device>eth0</device>
        <device>eth1</device>
        <device>eth2</device>
        <device>eth3</device>
   </available>
   <devices>
        <device>
            <name>eth0</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth1</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth2</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth3</name>
            <type>ETHERNET</type>
        </device>
   </devices>
</profile>
```

Appendix F. High Availability Configurations

	No	on HA	на					
VM Name	Min number of VMs	Max number of VMs	Min number of VMs	Max number of VMs	HA config	Affinity		
UDR	1	2	2	2	Active-Standby	Anti-affinity. UDRs must be hosted on different servers		

NOTES:

Non-HA configuration is for labs and demonstrations only.

The UDR VMs raise HA alarms when deployed as singletons. For this reason, standby VMs are often deployed even in non-HA labs.

The HA Max number of VMs was used for performance testing

For Geo-Diverse configurations, DR site VMs must be hosted at a geo-diverse location from the first site

Appendix G. Resource Profile

	vCPUs				RAM(GB)						Storage(GB)								
VM Nam	e VM Purpose	Small	Medium	vEIR	vMNP	v300M_EIR	vFABR -Large	Small	Medium	vEIR	vMNP	v300M_EI R	vFABR- Large	Sma II	Medium	vEIR	vMNP	v300M_EIR	vFABR- Large
UDR	Network Operation, Administratio n, Maintenance, And Provisioning	6	12	18	32	32	56	16	32	70	128	140	256	270	450	450	850	850	850

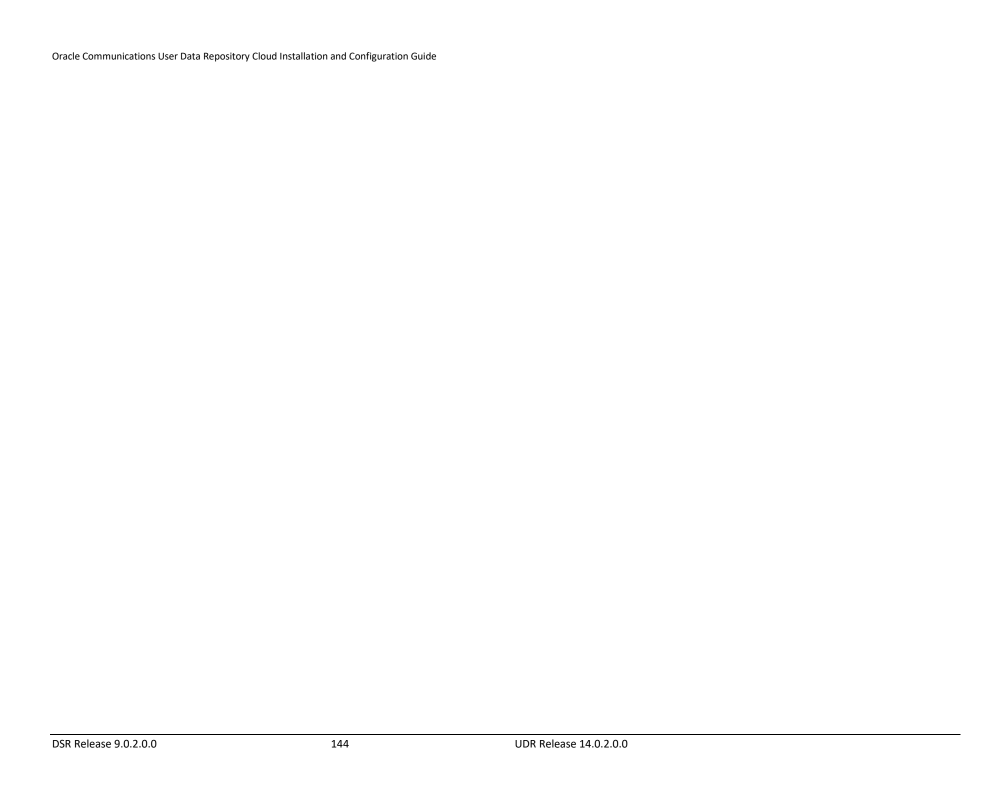
NOTES:

Subscriber Capacity:

Deployment Type	Flavor Type	Max Subscriber(In Millions)
MNP	vMNP	250
EIR	vEIR	120
300M_EIR	v300M_EIR	300

- Lab numbers are for demonstration of functionality only and can only support 100/s SOAP provisioning with 2k/s traffic.
- 1:1vCPU to CPU ratio based on Intel(R) Xeon(R) CPU E5-2699 v3 @ 2.30GHz
- vMNP flavor must be used for Signaling Security Application(For vSTP and DSA).

DSR Release 9.0.2.0.0



Appendix H. Network Device Assignments

					Interface As	signment		
Product	Role	Control	Platform Management	OAMP (XMI)	Local (IMI)	Signaling A (XSI1)	Signaling B (XSI2)	NetBackup
Dietferm	TVOE							
Platform	PMAC							
UDR	NOAMP			eth0	eth1	eth2		

		Legend		
	Not			
Mandatory	Applicable	Unsupported	Optional	Suggested

Appendix I. Network and Port Information

Network	Description	Also Known As	Optional/ Mandatory	Туре	IPv6	VMs using	Services	Notes
ОАМР	Routable operations, administration, maintenance and provisioning flows	External Management Interface (XMI)	Mandatory	External	No	All	AppWorks SOAP Server (TCP/18081) AppWorks GUI (TCP/443, TCP/80) AppWorks File Transfer (TCP/22) AppWorks Online Help (TCP/8081) DNS (TCP/53, UDP/53) NTP (UDP/123) SNMP gets (UDP/161) SSH (TCP/22) X11 Forwarding (TCP/6010) RPC Bind (TCP/111) Prov REST (TCP/8787) Prov SOAP (TCP/62001) Prov GUI (TCP/16530) Prov Import (TCP/16531) Prov OnDemand (TCP/16532) Prov Notifications (TCP/16535)	Local services may also run on OAM network when the target is outside the Network Element. ComAgent Services may run over OAMP Network between Network Elements unless configured to run on Signaling A.

Local	Application internal communications	Internal Management Interface (IMI)	Mandatory	Internal	No	All	COMCOL SOAP Server (TCP/15360) COMCOL Merging (TCP/16878) COMCOL Replication (TCP/17398,17399, TCP/17400) COMCOL HA (TCP/17401,17402,17406 UDP/17401) ComAgent EventTransfer (TCP/16529) ComAgent EventTransfer Alert (TCP/16541) Imysql (TCP 15616)	OAM services may be configured to run on the Local network when the destination is inside the Network Element.
Signaling A	Application external communications	External Signaling Interface 1 (XSI1)	Mandatory	External	Yes	MP, Optional:NOAMP	Diameter (TCP/3868, SCTP/3868)	Signal A network may also be configured to host ComAgent services when the target is outside the Network Element.
Signaling B	Application external communications	External Signaling Interface 2 (XSI2)	Optional	External	Yes	МР	Diameter (TCP/3868, SCTP/3868)	
Port values ar	e configurable (defau	It values a listed)						

Appendix J. Install UDR on Oracle Linux OS via KVM

Important: The content of this appendix is for informational purposes only.

This procedure installs UDR configuration on Oracle Linux OS with direct KVM as hypervisor.

NOTE:

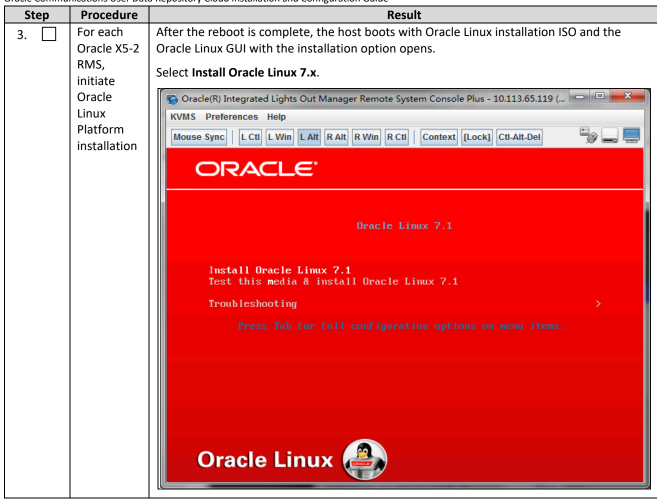
- This installation procedure only applies when installing UDR on Oracle Linux OS via direct KVM
- For the Oracle Linux OS, Oracle Linux 7.2 GA release is used and verified OK.

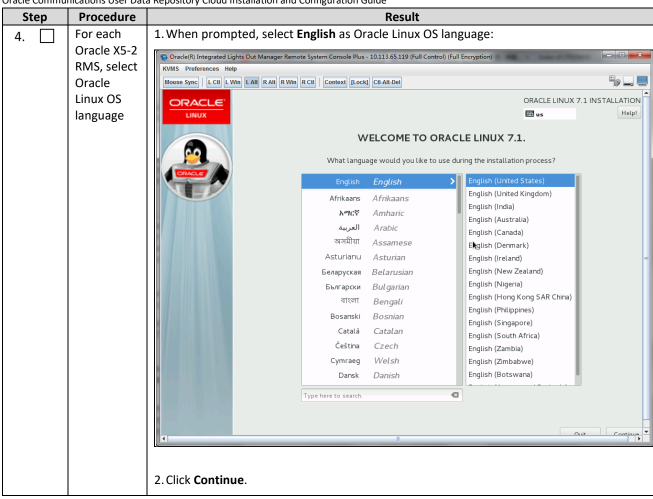
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

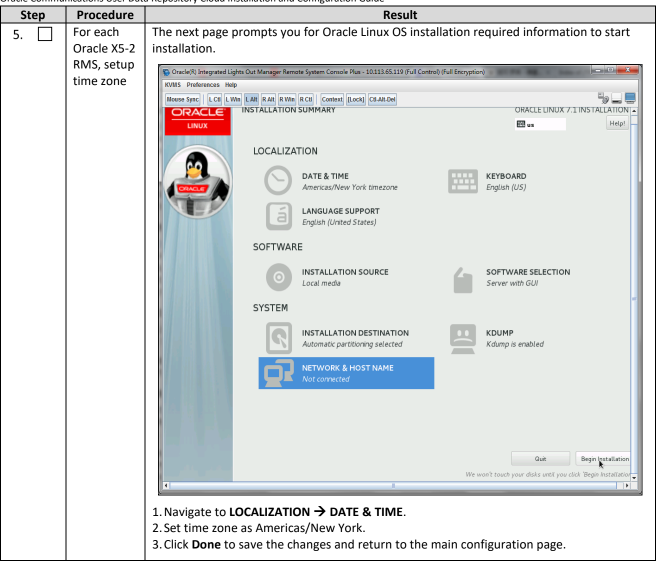
Procedure38: Install UDR on Oracle Linux/KVM

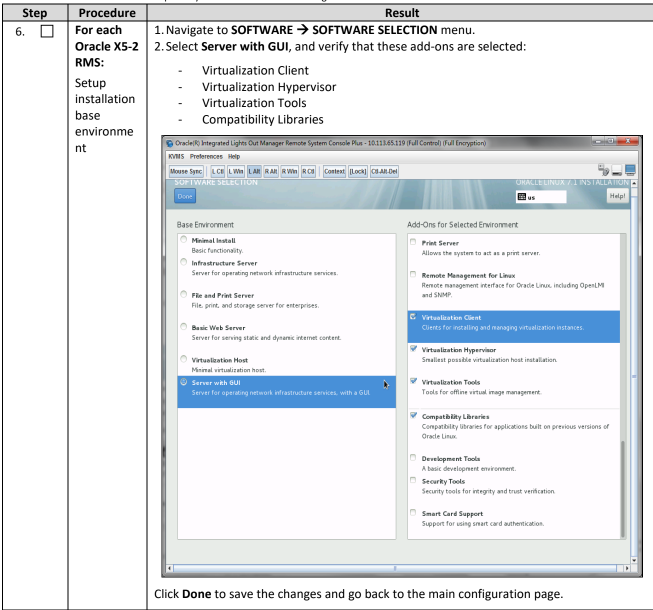
Step	Procedure	Result
1.	For each	Follow steps defined in Appendix C.3 Mounting Virtual Media on Oracle RMS Server of
	Oracle X5-2	Error! Reference source not found to mount the Oracle Linux OS software ISO.
	RMS,	
	mount	
	virtual	
	media	
	contains	
	Oracle	
	Linux OS	
	software	

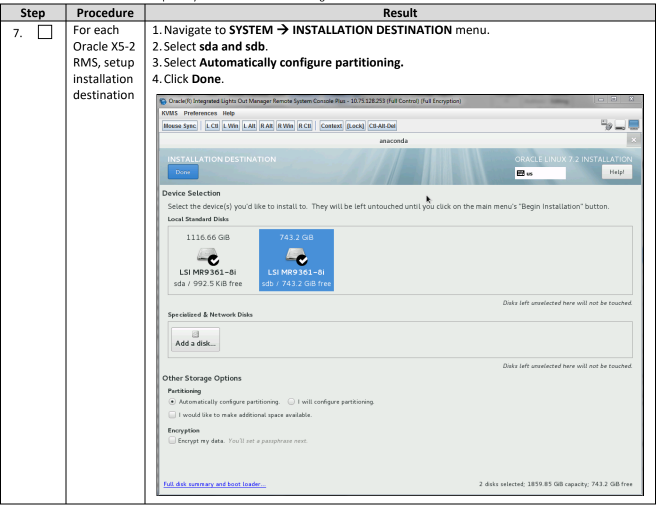
Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
2.	For each Oracle X5-2 RMS, reboot the host.	1. Login to the X5-2 iLo GUI browser page and launch remote console 2. In ILO GUI, navigate to Host Management → Power Control 3. Select Reset 4. Click Save to reboot host. In remote console window, you see that the host is rebooting. Wait for the reboot to complete. Power Control
		Control the host power from this page. To change the power state, choose an option from the Actions drop down list. Immediate Power Off cuts power to the host. Graceful Shutdown and Power Off attempts to bring the OS down gracefully, then cuts power to the host. Power On gives the host full power. Power Cycle brings the host to power off, then automatically powers the host back on. Reset reboots the host immediately. More details
		Settings Host is currently on. Reset Save
		Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (KVMS Preferences Help Mouse Sync L Ctl L Win L Alt R Alt R Win R Ctl Context [Lock] Ctl-Alt-Del URACLE Copyright (C) 2014, Dracle and/or its affiliates. All rights reserved. BIOS Version : 30040200 System is Booting. Please Wait

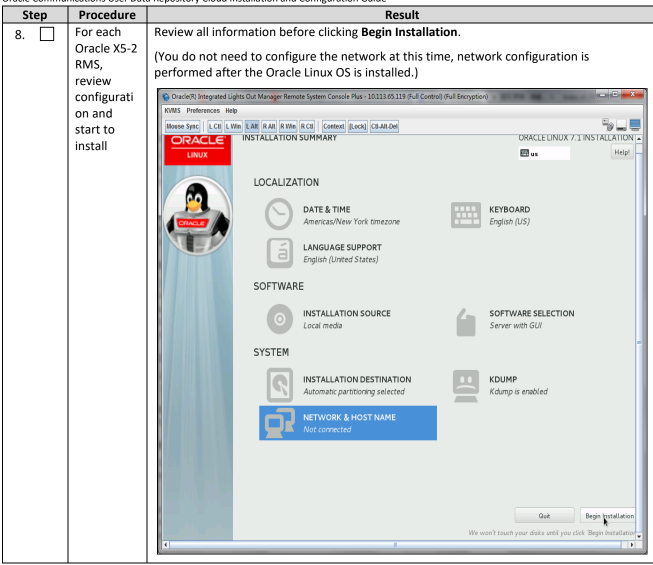


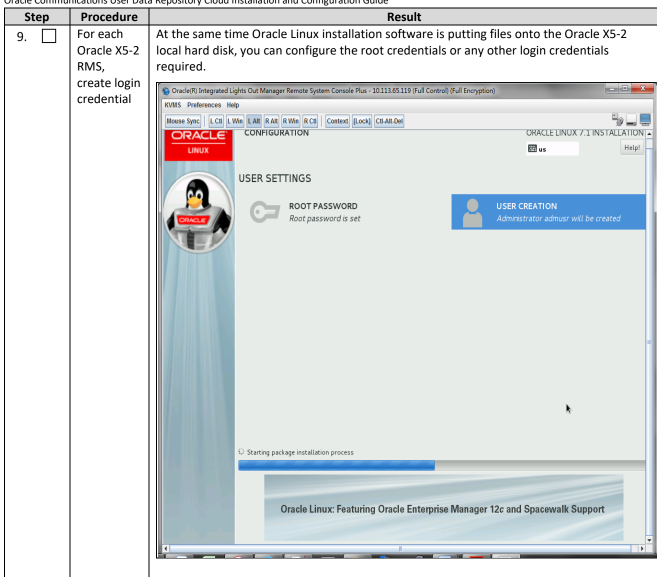


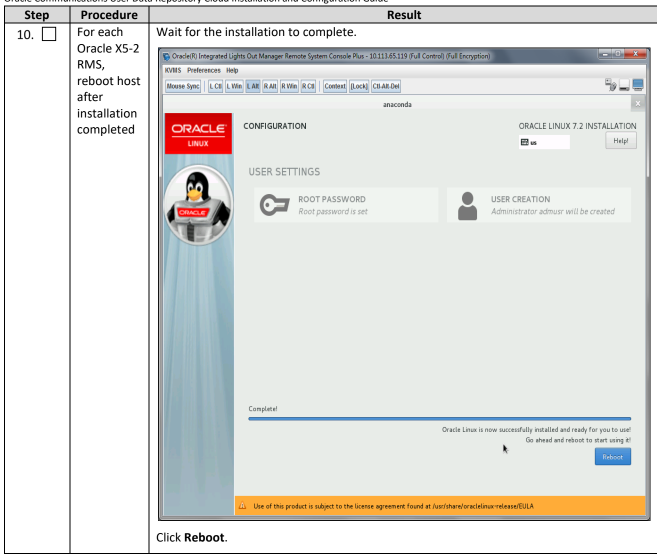


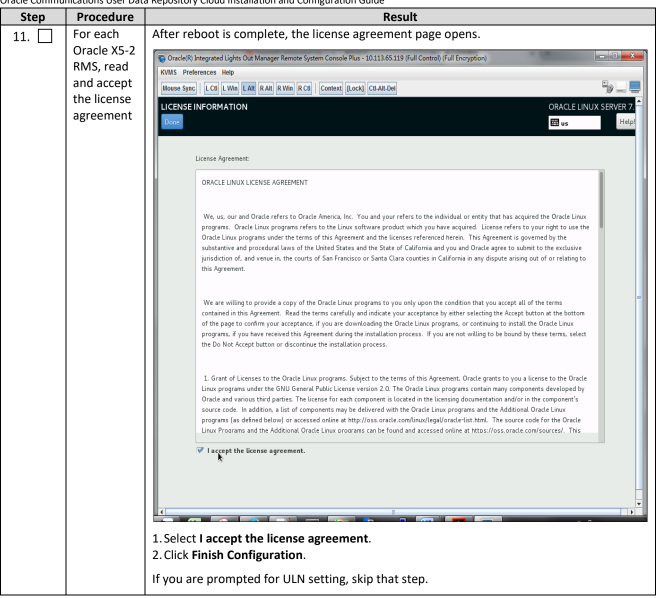


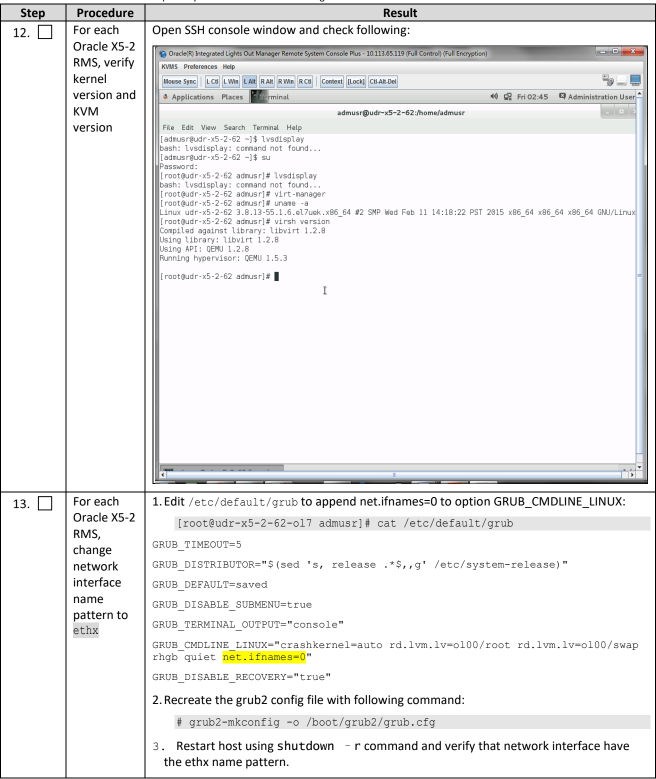












	Procedure	Result
Step	For each	1. Create device bond0 configuration file:
14. 📙	Oracle X5-2	
	RMS,	<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond0</pre>
	Create	DEVICE=bond0
	bond0	TYPE=Bonding BOND INTERFACES= <nic1>,<nic2></nic2></nic1>
	device	ONBOOT=yes
	461.66	NM_CONTROLLED=no
		BOOTPROTO=none BONDING_OPTS="mode=active-backup primary= <nicl> miimon=100"</nicl>
		2. Save the file and exit.
		3. Create device eth0 configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-<nic1></nic1></pre>
		DEVICE= <nic1></nic1>
		TYPE=Ethernet
		ONBOOT=yes NM CONTROLLED=no
		BOOTPROTO=none
		MASTER=bond0
		SLAVE=yes
		4. Save the file and exit.
		5. Create device eth1 configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-<nic2></nic2></pre>
		DEVICE= <nic2></nic2>
		TYPE=Ethernet ONBOOT=yes
		NM_CONTROLLED=no
		BOOTPROTO=none MASTER=bond0
		SLAVE=yes
		6. Save the file and exit.
		7. Bring the devices into service:
		<pre># ifup <nic1></nic1></pre>
		# ifup <nic2></nic2>
		# ifup bond0
15.	For each	1. Create bond0. <imi_vlan> configuration file:</imi_vlan>
	Oracle X5-2	<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond0.<imi_vlan></imi_vlan></pre>
	RMS, create IMI	DEVICE=bond0. <imi_vlan></imi_vlan>
	bridge	TYPE=Ethernet BOOTPROTO=none
	Shage	ONBOOT=yes
		NM_CONTROLLED=no
		BRIDGE=imi VLAN=yes
		2. Create imi device configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-imi</pre>
		DEVICE=imi
		TYPE=Bridge
		BOOTPROTO=none ONBOOT=yes
		NM_CONTROLLED=no
		BRTDGE_INTERFACES=bond0. <imi_vlan></imi_vlan>
		3. Bring the devices into service:
		<pre># ifup bond0.<imi_vlan></imi_vlan></pre>
		# ifup imi

Step	Procedure	Result
16.	For each Oracle X5-2 RMS, create XMI bridge	1. Create bond0. <xmi_vlan> configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-bond0.<xmi_vlan> DEVICE=bond0.<xmi_vlan> TYPE=Ethernet BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE=xmi VLAN=yes 2. Create xmi device configuration file:</xmi_vlan></xmi_vlan></xmi_vlan>
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-xmi: DEVICE=xmi TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no IPADDR=<xmi_ip_addr> NETMASK=<xmi_netmask> NETWORK=<xmi_network> BRIDGE_INTERFACES=bond0.<xmi_vlan> 3.Set default route for xmi network: # vim /etc/sysconfig/network-scripts/route-xmi default via <xmi_gateway> table main 4.Bring the devices into service: # ifup bond0.<xmi_vlan> # ifup xmi</xmi_vlan></xmi_gateway></xmi_vlan></xmi_network></xmi_netmask></xmi_ip_addr></pre>

Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
17.	For each	Create device bond1 configuration file:
	Oracle X5-2	<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond1</pre>
	RMS, Create	DEVICE=bond1
	bond1	TYPE=Bonding
	device	BOND_INTERFACES= <nic3>,<nic4></nic4></nic3>
		ONBOOT=yes
		NM_CONTROLLED=no
		BOOTPROTO=none
		BONDING_OPTS="mode=active-backup primary= <nic3> miimon=100"</nic3>
		Create device eth4 configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-<nic3></nic3></pre>
		DEVICE= <nic3></nic3>
		TYPE=Ethernet
		ONBOOT=yes
		NM_CONTROLLED=no
		BOOTPROTO=none
		MASTER=bond1
		SLAVE=yes
		Create device eth5 configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-<nic4></nic4></pre>
		DEVICE= <nic4></nic4>
		TYPE=Ethernet
		ONBOOT=yes
		NM_CONTROLLED=no
		BOOTPROTO=none
		MASTER=bond1
		SLAVE=yes
		Bring the devices into service:
		<pre># ifup <nic3> # ifup <nic4></nic4></nic3></pre>
		# ifup bond1

For each Oracle X5-2 RMS, Create xsi1/xsi2 bridge	Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
RMS, Create xsi1/xsi2 bridge RMS, Create xsi1/xsi2 DROOTPROTO=none VLAN=yes ONBOOT=yes TYPE=Ethernet DEVICE=bond1. RRIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. Respond BRIDGE_INTERFACES=bond1. Respond For each Oracle X5-2 RMS, set the host name Reside host name change with following command: [root@localhost network-scripts] # hostnamectl status	18.		Create device bond1. <xsi1_vlan> configuration file:</xsi1_vlan>
Create xsi1/xsi2 bridge VLAN=yes ONBOOT=yes TYPE=Ethernet DEVICE=bond1. <xsi1_vlan> BRIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1.<xxsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xxsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xxsi1_vlan></xxsi1_vlan></xsi1_vlan>			<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond1.<xsi1_vlan></xsi1_vlan></pre>
vii / vsi2 vidge vii / v		•	BOOTPROTO=none
TYPE=Ethernet DEVICE=bond1. <xsi1_vlan> BRIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERPACES=bond1.<xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan></xsi1_vlan>			VLAN=yes
DEVICE=bond1. <xsi1_vlan> BRIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1.<xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan></xsi1_vlan>		bridge	ONBOOT=yes
BRIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTFROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bondl. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bondl.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			TYPE=Ethernet
Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			DEVICE=bond1. <xsi1_vlan></xsi1_vlan>
Create device xsi1 configuration file: # vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			BRIDGE=xsi1
# vim /etc/sysconfig/network-scripts/ifcfg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			NM_CONTROLLED=no
DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			Create device xsi1 configuration file:
TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			<pre># vim /etc/sysconfig/network-scripts/ifcfg-xsi1</pre>
BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			DEVICE=xsi1
ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsil_vlan> Bring the devices into service: # ifup xsil # ifup bond1.<xsil_vlan> Perform similar operations to create network devices for xsi2. 19. For each Oracle X5-2 RMS, set the host name Review host name change with following command: [root@localhost network-scripts]# hostnamectl status</xsil_vlan></xsil_vlan>			TYPE=Bridge
NM_CONTROLLED=no BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			BOOTPROTO=none
BRIDGE_INTERFACES=bond1. <xsi1_vlan> Bring the devices into service: # ifup xsi1 # ifup bond1.<xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan></xsi1_vlan>			ONBOOT=yes
Bring the devices into service: # ifup xsi1 # ifup bond1. <xsi1_vlan> Perform similar operations to create network devices for xsi2. 19.</xsi1_vlan>			NM_CONTROLLED=no
# ifup xsi1 # ifup bond1. <xsi1_vlan> Perform similar operations to create network devices for xsi2. 19. For each Oracle X5-2 RMS, set the host name Review host name change with following command: [root@localhost network-scripts]# hostnamectl status</xsi1_vlan>			BRIDGE_INTERFACES=bond1. <xsi1_vlan></xsi1_vlan>
# ifup bond1. <xsi1_vlan> Perform similar operations to create network devices for xsi2. 19. For each Oracle X5-2 RMS, set the host name Review host name change with following command: [root@localhost network-scripts] # hostnamectl status]</xsi1_vlan>			Bring the devices into service:
19. For each Oracle X5-2 RMS, set the host name Review host name change with following command: Rename host by modifying /etc/hostname file: [root@localhost network-scripts] # cat /etc/hostname udr-x5-2-62-017 Review host name change with following command: [root@localhost network-scripts] # hostnamectl status			*
Oracle X5-2 RMS, set the host name Review host name change with following command: [root@localhost network-scripts]# cat /etc/hostname udr-x5-2-62-o17 Review host name change with following command: [root@localhost network-scripts]# hostnamectl status			Perform similar operations to create network devices for xsi2.
RMS, set the host name Review host name change with following command: [root@localhost network-scripts]# cat /etc/nostname udr-x5-2-62-o17 Review host name change with following command:	19.		Rename host by modifying /etc/hostname file:
the host name Review host name change with following command: [root@localhost network-scripts]# hostnamectl status			<pre>[root@localhost network-scripts]# cat /etc/hostname</pre>
[root@localhost network-scripts]# hostnamectl status			udr-x5-2-62-o17
		name	Review host name change with following command:
Static hostname: udr-x5-2-62-o17			[root@localhost network-scripts]# hostnamectl status
			Static hostname: udr-x5-2-62-o17
Icon name: computer-server			Icon name: computer-server
Chassis: server			Chassis: server
Machine ID: 17980a78ef7d440ca5a6900768903795			Machine ID: 17980a78ef7d440ca5a6900768903795
Boot ID: a2a5a649eea14d8ab7534aec962c6782			Boot ID: a2a5a649eea14d8ab7534aec962c6782
Operating System: Oracle Linux Server 7.2			Operating System: Oracle Linux Server 7.2
CPE OS Name: cpe:/o:oracle:linux:7:2:server			CPE OS Name: cpe:/o:oracle:linux:7:2:server
Kernel: Linux 3.8.13-98.7.1.el7uek.x86_64			Kernel: Linux 3.8.13-98.7.1.el7uek.x86_64
Architecture: x86-64			Architecture: x86-64

Step	Procedure	Result
20.	For each	Modify /etc/chrony.conf, comment out all server * entries and append your NTP server
	Oracle X5-2	IP to the list with prepending server text:
	RMS, set the NTP	# Use public servers from the pool.ntp.org project.
	service	# Please consider joining the pool (http://www.pool.ntp.org/join.html).
		#server 0.rhel.pool.ntp.org iburst
		#server 1.rhel.pool.ntp.org iburst
		#server 2.rhel.pool.ntp.org iburst
		#server 3.rhel.pool.ntp.org iburst
		server 144.25.255.140
		Force ntp to sync with the added server:
		<pre># ntpdate 144.25.255.140 # timedatectl</pre>
		Verify time synced:
		[root@udr-x5-2-62 log]# chronyc tracking
		Reference ID : 144.25.255.140 (144.25.255.140)
		Stratum : 3
		Ref time (UTC) : Mon Feb 29 06:06:44 2016
		System time : 1.692247748 seconds slow of NTP time
		Last offset : -3.862722397 seconds
		RMS offset : 3.862722397 seconds
		Frequency : 0.000 ppm fast
		Residual freq : -93.109 ppm
		Skew : 1000000.000 ppm
		Root delay : 0.178002 seconds
		Root dispersion : 30.041723 seconds
		Update interval : 0.0 seconds
		Leap status : Normal
21.	For each Oracle X5-2 RMS:	[root@pc9112020 ~]# mkdir -p /home/ova [root@pc9112020 ~]# cd /home/ova
	Create /home/ova	
	dir	
22.	Transfer OVA file this dir	[root@pc12107008 ova]# 11 total 12322888 -rw-rr 1 root root 1047767040 May 2 00:51 UDR-12.5.1.0.0_17.7.0.ova
	using sftp tool	
23.	Untar this ova file	[root@pc9112020 ova]# tar xvf UDR-12.5.1.0.0_17.7.0.ova UDR-17_7_0.ovf UDR-17_7_0.mf UDR-17_7_0.vmdk
24.	Convert this vmdk	[root@pc9112020 ova]# qemu-img convert -O qcow2 DR- UDR- 12.5.1.0.0_17.7.0.ova.vmdk UDRNO-17_7_0.qcow2

Step	Procedure	Result
	file to qcow2 file	
25.	Copy the qcow2 files for SO and MP	[root@pc9112020 ova]# cp UDRNO-17_7_0.qcow2 UDRSO-17_7_0.qcow2 [root@pc9112020 ova]# cp UDRNO-17_7_0.qcow2 UDRMP-17_7_0.qcow2
26.	Configure storage for correspond ing qcow2 files	Configure storage qcow2 files as per corresponding VMs. Refer Appendix G to get the required storage. Run the following command for each VM to set the storage: qemu-img resize <no_qcow2_filename>.qcow2 <storage_in_gigabytes>G Run the command for a VM if storage required is greater than 60G. You do not have to run this command if the storage required is 60G or less. For example, if resource profile is EIR and VM is UDR, the storage required is 400G. The command in that case is: qemu-img resize UDRNO-17_7_0.qcow2_400G</storage_in_gigabytes></no_qcow2_filename>
27.	Create UDR VMs. Repeat this sep for each VM.	Create UDR VMs: NO, SO and MP using appendix below. Repeat the below procedure for each VM Appendix J Install UDR on Oracle Linux OS via KVM Mark the check box as addition is completed for each server. UDR
28.	For each UDR VMs: Add the network device	Login to each VM created and add the network devices: UDR: # netAdm add -device=eth0 # netAdm add -device=eth1 # netAdm add -device=eth2 NOTE: eth0 is XMI, eth1 is IMI and eth2 is XSI1 and eth3 is XSI2 (create eth3 if XSI2 is required).
29.	For each UDR VMs: Configure XMI network address	Set XMI network address for each UDR VM: # netAdm setdevice=eth0onboot=yesnetmask= <xmi_netmask> address=<xmi_network_address> # netAdm adddevice=eth0route=defaultgateway=<xmi_gateway></xmi_gateway></xmi_network_address></xmi_netmask>
30.	For each UDR VMs: Configure NTP service	Use Step 5 to 6 of Appendix L.6 Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc) in [2] to configure NTP service for each VM.
31.	Extend VM Instance volume	Extend volumes for various VM Instances depending on flavor following: Appendix D.6 Extend VM Instance Volume Size Mark the check box as addition is completed for each server. UDR-A UDR-B THIS PROCEDURE HAS BEEN COMPLETED

Appendix K. My Oracle Support

My Oracle Support (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 My Oracle Support 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 sequence 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 one of the following options:
 - o For Technical issues such as creating a Service Request (SR), Select 1.
 - o For Non-technical issues such as registration or assistance with My Oracle Support, Select 2.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

My Oracle Support is available 24 hours a day, 7 days a week, 365 days a year.

Appendix L. Locate Product Documentation on the Oracle Help Center Site

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, http://docs.oracle.com. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at http://www.adobe.com.

- 1. Access the Oracle Help Center site at http://docs.oracle.com
- 2. Click Industries.
- 3. Under the Oracle Communications subheading, click the **Oracle Communications documentation** link.
- 4. The Communications Documentation page displays. Most products covered by these documentation sets appear under the headings Network Session Delivery and Control Infrastructure or Platforms.
- 5. Click your Product and then the Release Number.
- 6. A list of the documentation set for the selected product and release displays.
- 7. To download a file to your location, right-click the **PDF** link, select **Save target as** (or similar command based on your browser), and save to a local folder.

Appendix M. Create and install UDR VM via KVM GUI

IMPORTANT: The content of this appendix is for informational purposes only.

This procedure installs UDR VMs NO, SO and MP using KVM GUI.

NOTE: This procedure needs to be done for each VM: NO, SO and MP

Requirements:

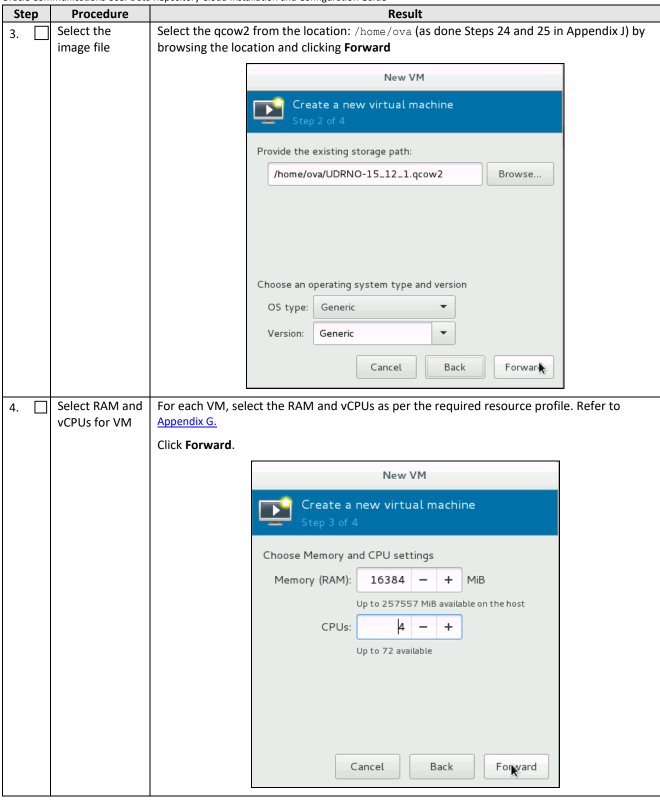
• Appendix J Install UDR on Oracle Linux OS via KVM Steps: 1 to 25 must be complete.

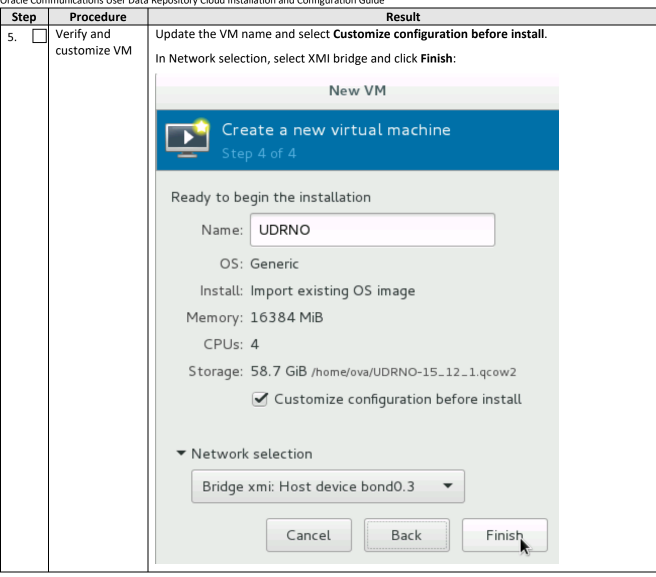
Mark (\checkmark) each step as it is completed. Boxes have been provided for this purpose by each step number.

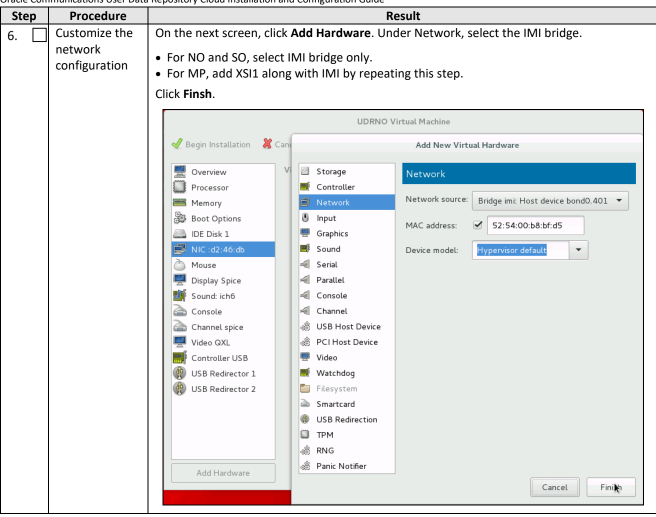
Procedure39: Create and Install UDR VMs via KVM GUI

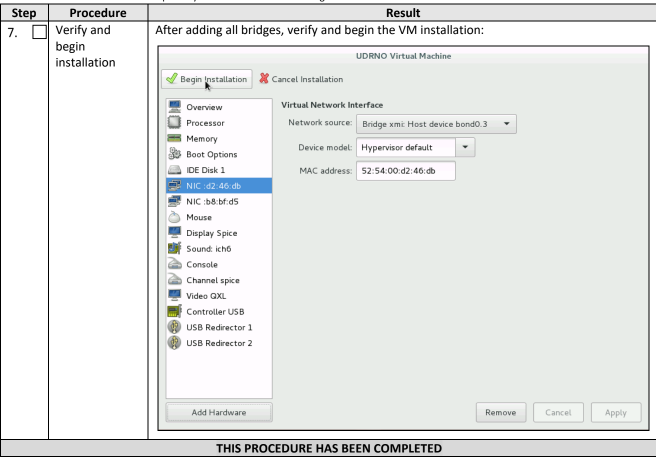
Step	Procedure	Result
1.	Login to the	Login to the host machine which has Oracle Linux installed and open the Virtual Machine
	host machine	Manager via command-line using virt-manager command.
	and open the Virual Machine	NOTE: Verify that X11 forwarding is enabled before running the virt-manager command.
	Manager	login as: root root@10.75.173.137's password:
		Last login: Thu May 4 23:51:47 2017 from 10.75.11.141
		[root@pc9112020 ~]# virt-manager
		✓ Virtual Machine Manager
		File Edit View Help
		Add Connection
		New Virtual Machine
		Close Ctrl+W ▼ CPU usage Host CPU usage
		Quit Ctrl+Q

Step	Procedure	Repository Cloud Installation and Configuration Guide Result
2.	Create a Virtual Machine using the Virtual Manager GUI	On Virtual Manager GUI, 1. Navigate to File → New Virtual Machine. 2. Select Import existing disk image. New VM
		Create a new virtual machine Step 1 of 4
		Connection: QEMU/KVM
		Choose how you would like to install the operating system
		 Local install media (ISO image or CDROM) Network Install (HTTP, FTP, or NFS)
		Network Boot (PXE)
		Import existing disk image
		Cancel Back Forward









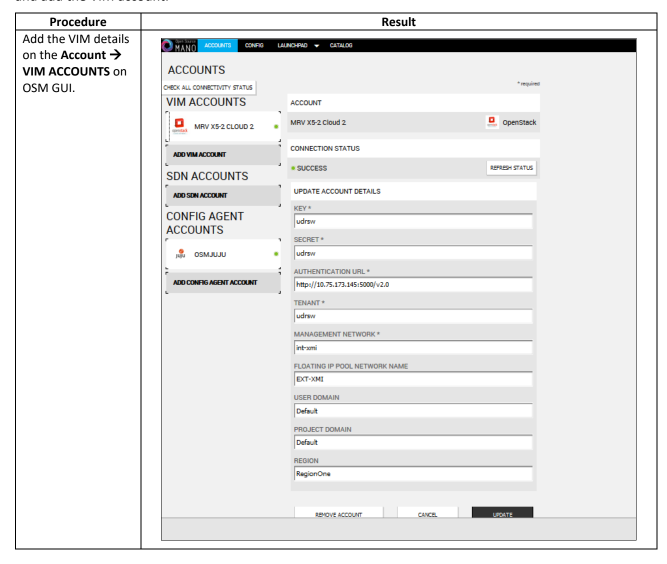
Appendix N. Orchestrating UDR Via OSM

Pre-requisites:

- OSM Relase Two must be successfully installed.
- A standalone Juju server must be successfully bootstrapped.

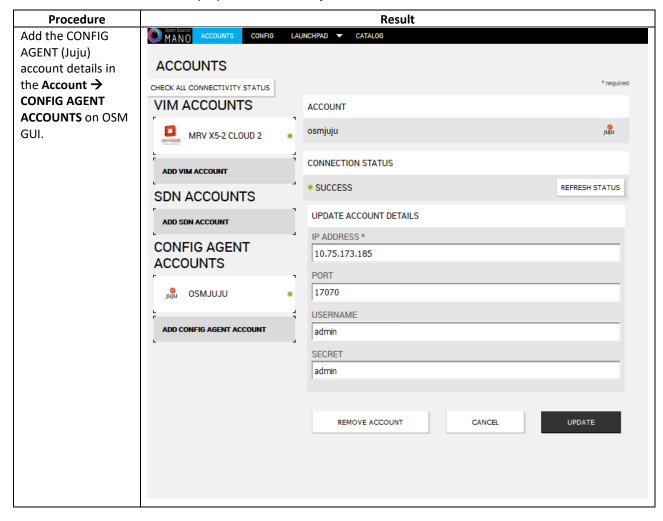
N.1 CONFIGURE OPENSTACK VIM TO RUN WITH OSM

On the OSM GUI, navigate to the Accounts tab and click **Add VIM Account**. Enter the OpenStack VIM details and add the VIM account.



N.2 CONFIGURE CONFIG AGENT ACCOUNT (JUJU SERVER)

Add the details of standalone Juju server as a Config Agent account in order to enable OSM to communicate with Juju Server. On the OSM GUI, navigate to Accounts tab and **Add Config Agent Account**. A screen like the one below displays. Enter in the Juju Server details and add the account.



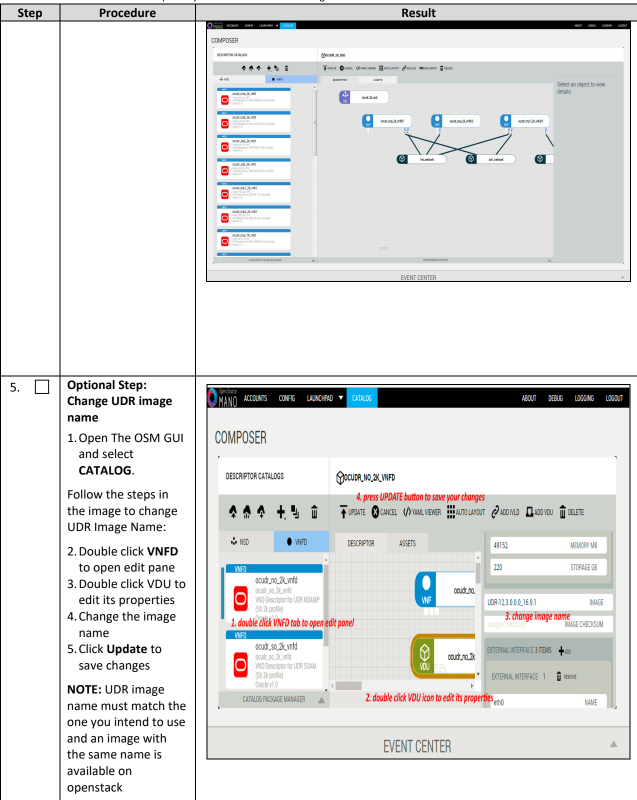
N.3 BUILD AND DEPLOY UDR NSD/VNFD PACKAGE

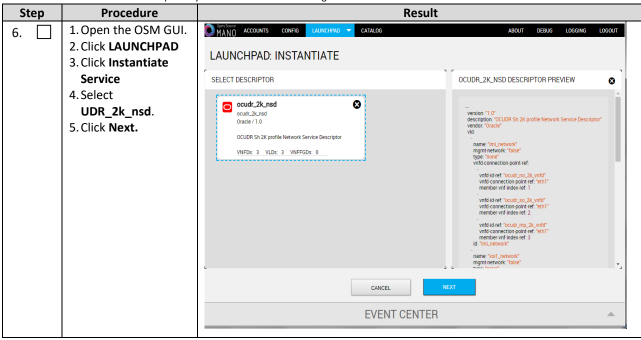
Build and deploy scripts must be run in order to upload UDR NSDs and VNFDs to OSM.

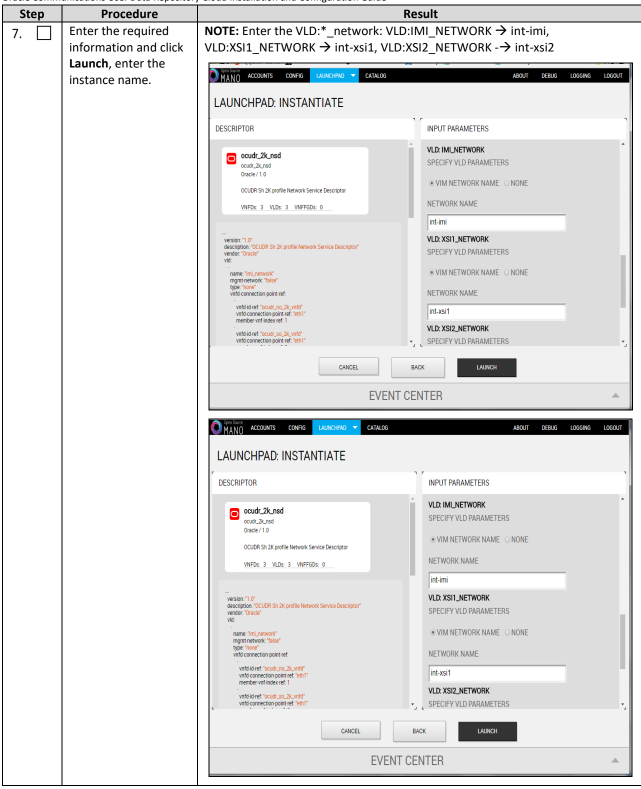
Procedure 11 SSH Logon to Juju Server and fetch build and deploy source scripts

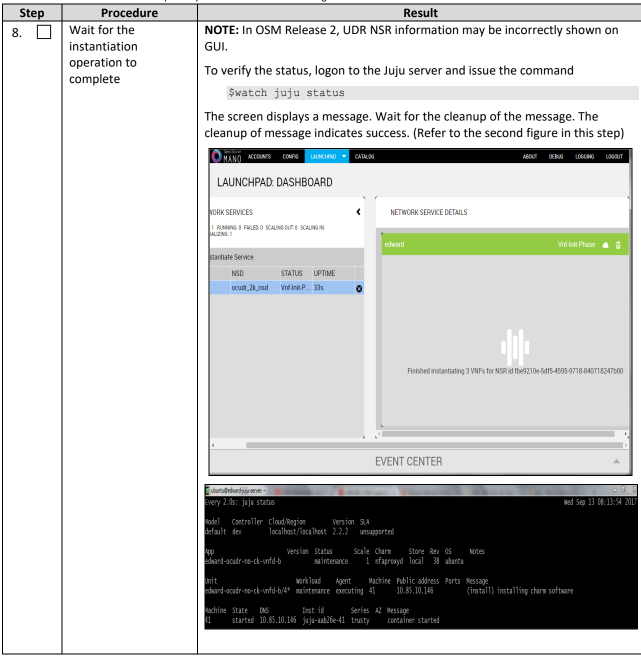
Step	Procedure	Result
1.	SSH Logon to Juju	1. Copy the qcow2 file made from the ova file of UDR image to the Juju server.
	server and fetch the	2. Run the following commands:
	build and deploy source scripts	<pre>\$ sudo guestmount -a UDR-12.5.1.0.0_17.7.0.qcow2 -m /dev/mapper/vgroot-plat_usr /mnt</pre>
		<pre>\$ sudo cp /mnt/TKLC/udr/cloud/OSM-support.tar.gz ./</pre>
		<pre>\$ sudo guestunmount /mnt</pre>
		These commands extract osm-supprt.tar.gz file from qcow2 image Untar the file to osm-support directory
		Copied Image on Juju Server:
		<pre>ubuntu@edward-juju-server:~\$ ls -l UDR-12.4.0.0.0_16.13.0.qcow2 -rw-rr- 1 ubuntu ubuntu 4345757696 Jan 23 09:57 UDR-12.4.0.0.0_16.13.0.qcow2 ubuntu@edward-juju-server:~\$</pre>
		Extracted osm-support directory from qcow2 Image
		ubuntu@edward-juju-server:~\$ cd osm-support/ ubuntu@edward-juju-server:~/osm-support\$ ls build build.sh charms deploy.sh doc nsd vnfd ubuntu@edward-juju-server:~/osm-support\$
2 🗆	Navigate to OSM-	whentwood and initial comments their deb
2.	Navigate to OSM- Support directory and Run the build script \$./build.sh NOTE: Monitor the console output to verify that the build script completed successfully	ubuntu@edward-juju-server:~/osm-support\$./build.sh ocudr_soa_2k_vnf/ ocudr_soa_2k_vnf/ocudr_soa_2k_vnfd.yaml ocudr_soa_2k_vnf/README ocudr_soa_2k_vnf/icons/ ocudr_soa_2k_vnf/icons/oracle-64.png ocudr_soa_2k_vnf/checksums.txt ocudr_soa_2k_vnf/cloud_init/ ocudr_soa_2k_vnf/cloud_init/ocudr_soa_2k_vnfd-VM.init ocudr_sob_2k_vnf/ ocudr_nob_12_5k_vnf/cloud_init/ocudr_nob_12_5k_vnfd-VM.init build: Composing into /home/ubuntu/osm-support/charms build: Destination charm directory: /home/ubuntu/osm-support faproxyd build: Processing layer: layer:basic build: Processing layer: layer:sshproxy build: Processing layer: layer:vnfproxy build: Processing layer: layer:basic build: Processing layer:basic build: Process

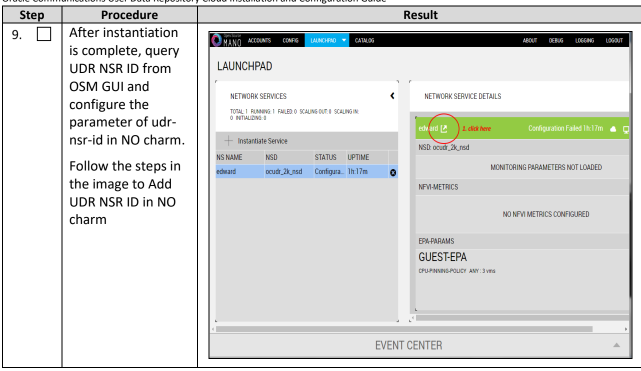
Step	Procedure	y Cloud Installation and Configuration Guide Result
		ocudr_12_5k_level1_ns/ ocudr_12_5k_level1_ns/README ocudr_12_5k_level1_ns/icons/ ocudr_12_5k_level1_ns/icons/oracle-64.png ocudr_12_5k_level1_ns/ocudr_12_5k_level1_nsd.yaml ocudr_12_5k_level1_ns/checksums.txt ocudr_12_5k_level2_ns/ ocudr_12_5k_level2_ns/ ocudr_12_5k_level2_ns/README ocudr_12_5k_level2_ns/icons/ ocudr_12_5k_level2_ns/icons/oracle-64.png ocudr_12_5k_level2_ns/ocudr_12_5k_level2_nsd.yaml ubuntu@edward-juju-server:~/osm-support\$
3.	After the build script completes, run the deploy script inside OSM-support directory Pre-requisite: OSM host IP is required to run deploy.sh, Open the deploy script with an editor and change the env variable of OSM_HOSTNAME to your OSM host IP before running deploy.sh. \$./deploy.sh	ubuntu@edward-juju-server:~/osm-support\$./deploy.sh failed to delete vnfd ocudr_noa_2k_vnfd failed to delete vnfd ocudr_soa_2k_vnfd failed to delete vnfd ocudr_sob_2k_vnfd failed to delete vnfd ocudr_sob_2k_vnfd failed to delete vnfd ocudr_mp1_2k_vnfd failed to delete vnfd ocudr_mp2_2k_vnfd
4.	Logon to OSM GUI, verify that UDR NSD/VNFD has been uploaded successfully:	TIME COMM COMM COMM COMM COMM COMM COMM CO











Procedure Step Result MANO ACCOUNTS CONFIG LAUNCHPAD ▼ CATALOG LAUNCHPAD: COMPUTE TOPOLOGY VIEWPORT COMPUTE TOPOLOGY Click This Tab to Get NSR details TOPOLOGY TREE RECORD DETAILS 272b87c8-e8a5-4c91-89a8-446194dd6fd1 edward ocudr mp 2k vnfd/3 "rw-nsr:operational-events": ["timestamp": 1505290734, "description": "Instantiation Re 9210e-5df5-4595-9718-840718247b00" "event": "instantiating",
"id": 1 edward 6h6ec6a0-eeff-41eh-h74c-e859a24aa2fd edward_ocudr_no_2k_vnfd__1 "timestamp": 1505290734, "description": "Fetched NSD with descriptor id "event": "nsd-fetched", 7eb904b4-2e92-484d-9c70-d71f156907e9 "timestamp": 1505290734, edward_ocudr_so_2k_vnfd_2 EVENT CENTER Open Source ACCOUNTS CONFIG LAUNCHPAD CATALOG LAUNCHPAD: VIEWPORT VNF Data Service Primitive VDU Console Links UDRNFV1 SERVICE-PRIMITIVES config config OCUDR_MP2_2K_VNFD UDR-NSR-ID instantiate-udr Configure with UDR NSR ID | <udr_nsr_id> OCUDR_NOA_2K_VNFD terminate-udr UOA-HOST-IP Configure with UOA host IP 10.75.173.151 OSM-SO-BASE-URL OCUDR_SOA_2K_VNFD Configure per local OSM settings https://10.75.173.176 OCUDR SOB 2K VNFD

Oracle Communications User Data Repository Cloud Installation and Configuration Guide

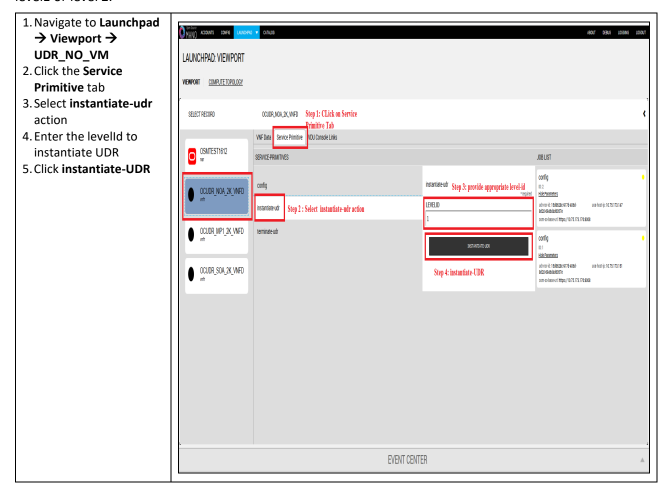
N.4 PERFORM ORCHESTRATION OPERATIONS VIA OSM

After the UDR NSR ID is added in the NO charm, UDR Orchestration operations can be performed. OSM supports two operations:

- 1. Instantiation
- 2. Termination

N.5 INSTANTIATE UDR

Afer the steps in <u>Appendix N-3</u> are completed successfully, a UDR instance can be instantiated either to level 2.



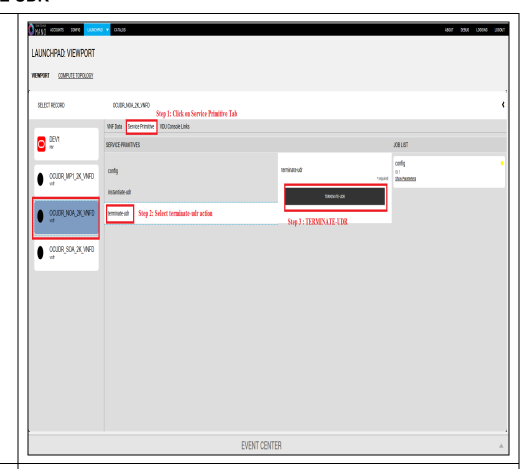
N.6 TERMINATE UDR

- 1. Navigate to

 Launchpad →

 Viewport →

 UDR_NO_VM
- 2. Click the **Service Primitive** ab
- 3. Select **terminate- udr** action
- 4. Click terminate-UDR



Manually remove the UDR NSR to remove the deployed VNFDs from openstack

Naviagte to

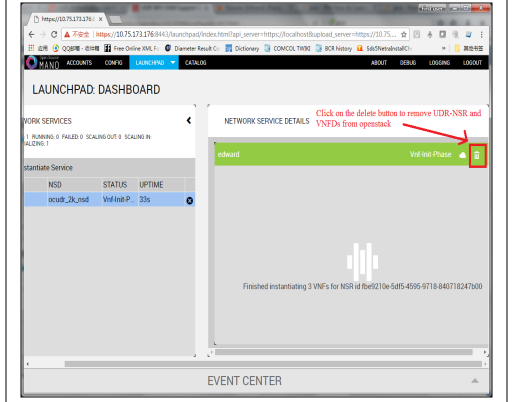
LAUNCHPAD →

DASHBOARD on OSM

GUI and click the

delete icon for the

corresponding UDR
NSR



Appendix O. Orchestrating UDR via Tacker

Pre-requisites:

- 1. Openstack Pike with Tacker service must be installed
- 2. UDR is successfully instantiated and NFAgent service is up and running. Also a public IP is available to access the NFAgent service.

0.1 TACKER CONFIGURATION

Edit the tacker.conf file location, /usr/local/etc/tacker/tacker.conf, and add the following configuration options to it:

Configuration Options

- nfagent_ip: The public IP Address of the NFAgent service deployed as a pre-requisite before this step
- user: user name to login NFAgent (string value)
- password: password to login NFAgent (string value)
- udr_init_wait_sec: time to wait for UDR VMs to be ready for application configuration (seconds)

0.2 INSTALL UDR TACKER SUPPORT SCRIPTS

Step	Procedure	Result
1.	SSH Logon to Tacker server 1. Copy the qcow2 file made from the ova file of UDR image to the tacker server (controller Node). 2. Run the following commands:	Copied Image on Tacker server: [root@nj-x52-61 image]
	\$ sudo guestmount -a UDR- 12.5.1.0.0_ 17.7.0.qcow 2 -m /dev/mapper /vgroot- plat_usr /mnt \$ sudo cp /mnt/TKLC/u dr/cloud/Ta cker- support.tar .gz ./ \$ sudo guestunmoun t /mnt	
	These commands extract Tacker-supprt.tar.gz file from qcow2 image 3. Untar the file to tacker-support directory	

Step	Procedure	Result
2.	Browse to the	Run the following commands:
	directory where the tacker scripts are copied on the controller Node.	 sudo mkdir -p /usr/lib/python2.7/site-packages/tacker/vnfm/mgmt_drivers/udr edit mgmt_driver/udr/udr.py to navigate to line 102: level = str(self.cluster_info['options']['LEVEL']) sudo cp mgmt_driver/udr/*.py /usr/lib/python2.7/site-packages/tacker/vnfm/mgmt_drivers/udr/ sudo service openstack-tacker-server restart
		NOTE: Substitute /usr/lib/python2.7/site-packages/tacker with the tacker script installation directory for your local tacker installation path.
		Inspect tacker.log to verify that UDR management driver installed successfully.
		<pre>[root@nj-x52-61 tacker-support]# mkdir -p /usr/lib/python2.7/site-packages/ tacker/vnfm/mgmt_drivers/udr/ [root@nj-x52-61 tacker-support]# /bin/cp -rf mgmt_driver/udr/*.py /usr/lib/ python2.7/site-packages/tacker/vnfm/mgmt_drivers/udr/ [root@nj-x52-61 tacker-support]# service openstack-tacker-server restart Redirecting to /bin/systemctl restart openstack-tacker-server.service [root@nj-x52-61 tacker-support]# </pre>
3.	Deploy VNFD for UDR 2k level 2 VNF	1. Edit vnfd/udr-2k-vnfd.yaml and find occurrences of init 6 (there are 6 occurrences in total), prepend line with:
		echo 'ifconfig eth0 mtu 1450' >> /etc/rc.d/rc.local before each occurrence of 'init 6', like following: echo 'ifconfig eth0 mtu 1450' >> /etc/rc.d/rc.local init 6
		2. Source keystone rc file of openstack:
		source ~/keystonerc_admin
		3. Deploy the updated VNFD file with following command:
		tacker vnfd-createvnfd-file vnfd/udr-2k-vnfd.yaml udrvnfd
		4. Verify that VNFD is deployed successfully.
		<pre>[root@nj-x52-61 tacker-support]# vim vnfd/udr-2k-vnfd.yaml [root@nj-x52-61 tacker-support]# tacker vnfd-createvnfd-file vnfd/udr-2k -vnfd.yaml udr-2k-vnfd You must provide a username or user ID viaos-username, env[OS_USERNAME] oros-user-id, env[OS_USER_ID] [root@nj-x52-61 tacker-support]# source ~/keystonerc_admin [root@nj-x52-61 tacker-support(keystone_admin)]# tacker vnfd-createvnfd-file vnfd/udr-2k-vnfd.yaml udr-2k-vnfd Created a new vnfd: +</pre>

0.3 PERFORM ORCHESTRATION OPERATIONS VIA TACKER

After the succesfull completion of <u>Appendix O-2</u>, you can proceed with the orchestration of UDR. Tacker supports two orchestration operations:

- 1. Instantiation (CREATE UDR VNF)
- 2. Termination (DELETE UDR VNF)

O.4 CREATE UDR VNF (INSTANTIATION)

Issue the following command to create UDR VNF (assumes to have sourced the keystone rc file for openstack):

tacker vnf-create --vnfd-name udrvnfd <udr vnf name> --param-file udrvnf-param.yaml

Where:

- udr vnf name is replaced with the name you specify for udr vnf.
- udrvnf-param.yaml is the configuration file used for customizing parameters in UDR VNFD template. Change the file parameters to specify the configuration.

Figure 5 Example of udrvnf-param.yaml

```
xmi_network: int-xmi
imi_network: int-imi
xsi1_network: int-xsi1
xsi2 network: int-xsi2image: UDR-12.5.1.0.0 17.7.0.0
```

```
[root@nj-x52-61 tacker-support]# source ~/keystonerc_admin
[root@nj-x52-61 tacker-support(keystone admin)]# tacker vnf-create --vnfd-n
ame udr-2k-vnfd udrpvl
Created a new vnf:
 Field
                  Value
 created at
                   2018-02-05 04:52:52.342068
 description
                  Demo with udr cluster
 error reason
                   e60483c1-94a2-4af6-b415-la740de59c64
 id
 instance id
                   204ad65b-8835-4052-ae57-79d3859a53d7
 mgmt url
                  udrpv1
 name
                   {"vim name": "tacker"}
 placement attr
                   PENDING CREATE
 status
                   45a69279f4be47d89556b5299bdec769
 tenant_id
 updated at
                   7ae4f37b-056b-45de-a131-62463bdfce6d
 vim id
                  0874def4-0ac5-4352-bc7a-cff6139d6df4
 vnfd id
 root@nj-x52-61 tacker-support(keystone admin)]#
```

To inspect the detailed log for creating UDR VNF, refer to tacker log use following command:

```
$ sudo tail -f /var/log/tacker/tacker.log
```

O.5 DELETE UDR VNF (TERMINATION)

Issue the following command to delete UDR VNF:

```
tacker vnf-delete <udr_vnf_name>
```

Where:

udr vnf name is replaced with the name of udr vnf you want to terminate.

```
[root@nj-x52-61 tacker-support]# source ~/keystonerc_admin
[root@nj-x52-61 tacker-support(keystone_admin)]# tacker vnf-delete udrpv1
All specified vnf(s) delete initiated successfully
[root@nj-x52-61 tacker-support(keystone_admin)]#
```