Software Installation

# **Diameter Signal Routing**

# User Data Repository Cloud Installation and Configuration Guide for Release 14.0.0.0.0

F79995-01

April 2023

## ORACLE

My Oracle Support (<u>https://support.oracle.com</u>) 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 <a href="http://www.oracle.com/us/support/contact/index.html">http://www.oracle.com/us/support/contact/index.html</a>.

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 14.0.0.0.0

F79995-01

Copyright © 2016, 2019, 2020, 2021, 2022, 2023 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

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

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# TABLE OF CONTENTS

CHAPTER 1. INTRODUCTION	9
1.1 Purpose and Scope	9
1.2 References	9
1.3 Acronyms	9
1.4 Terminology	10
1.5 Assumptions	10
1.6 XML Files (for installing NE)	10
1.7 How to use this Document	11
CHAPTER 2. GENERAL DESCRIPTION	12
2.1 Required Materials	12
2.2 Installation Overview	12
2.3 Installation List of Procedures	13
CHAPTER 3. PRE-INSTALLATION PROCEDURE	14
3.1 Verify Deployment Options and Cloud Resources	14
CHAPTER 4. CLOUD CREATION	15
4.1 Deploy Oracle Communications User Data Repository Virtual Machines on	VMware15
4.2 Deploy Oracle User Data Repository Virtual Machines on OpenStack	16
4.3 Deploy Oracle User Data Repository Virtual Machines on Oracle Linux/KVN	/17
CHAPTER 5. ORACLE COMMUNICATIONS USER DATA REPOSITORY SER	
CONFIGURATION	
5.1 Configure UDR-A Server (1 <sup>st</sup> NOAMP only)	
5.2 Create Configuration for Remaining Servers	
5.3 Apply Configuration To Remaining Servers	35
5.4 Configure XSI Networks	
CHAPTER 6. OAM PAIRING	41
6.1 OAM Pairing for Primary UDR Servers (1 <sup>st</sup> NOAMP site only)	41
6.2 OAM Pairing for DR Sites	52
CHAPTER 7. APPLICATION CONFIGURATION	62
7.1 Configure UDR Signaling Routes (All NOAM Sites)	62
7.2 Configure Services on Signaling Network	65
7.3 Accept Installation	68

Oracle Communications User Data Repository Cloud Installation and Configuration Guide CONFIGURATION OF UDR FOR EIR, FABR, MNP AND SFAPP FEATURES	72
APPENDIX A. VMWARE VSPHERE ENVIRONMENT SETUP	73
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	93
C.3Create Guests from vAPP	95
C.4Configure Guest Resources and NETWORKING	99
C.5Create Guest from ISO	101
APPENDIX D. OPENSTACK CLOUD ORACLE COMMUNICATIONS USER DATA REPOSITORY	105
D.1OpenStack Image Creation from OVA	105
D.2Create Resource Profiles (Flavors)	107
D.3Create Key Pair	108
D.4Update UDR Stack Yaml File	109
D.5Create VM Instances Using Yaml File	111
D.6Extend VM Instance Volume Size	114
D.7VM Instance Network Configuration	117
D.8Virtual IP Address Assignment	118
D.9Generate Private Key for SSH Access	122
D.10 Accessing VM Instance using SSH	125
D.11 Clobber the database on VM Instance	127
D.12 Associating Floating IPs	129

Oracle Communications User Data Repository Cloud Installation and Configuration Guide APPENDIX E. SAME NETWORK ELEMENT AND HARDWARE PROFILES	131
APPENDIX F. HIGH AVAILABILITY CONFIGURATIONS	133
APPENDIX G. RESOURCE PROFILE	134
APPENDIX H. NETWORK DEVICE ASSIGNMENTS	135
APPENDIX I. NETWORK AND PORT INFORMATION	136
APPENDIX J. INSTALL UDR ON ORACLE LINUX OS VIA KVM	138
APPENDIX K. MY ORACLE SUPPORT	156
APPENDIX L. LOCATE PRODUCT DOCUMENTATION ON THE ORACLE HELP CENTER SITE	157
APPENDIX M. CREATE AND INSTALL UDR VM VIA KVM GUI	
APPENDIX N. ORCHESTRATING UDR VIA OSM	
N.1Configure Openstack VIM to run with OSM	
N.2Configure Config Agent Account (Juju Server)	165
N.3Build and Deploy UDR NSD/VNFD Package	166
N.4Perform Orchestration operations via OSM	173
N.5Instantiate UDR	174
N.6Terminate UDR	175
APPENDIX O. ORCHESTRATING UDR VIA TACKER	176
O.1Tacker Configuration	176
O.2Install UDR Tacker Support Scripts	177
O.3Perform Orchestration Operations via Tacker	178
O.4CREATE UDR VNF (Instantiation)	179
O.5DELETE UDR VNF (Termination)	179
APPENDIX P. MOUNTING VIRTUAL MEDIA ON ORACLE RMS SERVERS	180

## 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	12
Figure 3. Example port-show output.	121
Figure 4. Example Server Hardware Profile XML—Virtual Guest	132
Figure 5. Example of udrvnf-param.yaml	179

## List of Tables

Table 1. Acronyms	9
Table 2. Installation Overview	13

## **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/KVM	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	166

### 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.

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 Porfile, E67495, latest revision
- [2] Oracle Communications User Data Repository Installation and Configuration Guide, E72453, latest revision
- [3] Oracle Communications User Data Repository Cloud Disaster Recovery Guide, E72458, 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.

 Image: ServerX:

 Connect to the console of the server

 ServerY:

 ServerY:

 Connect to the console of the server

 ServerY:

 ServerY:

 Connect to the console of the server

 ServerY:

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

### 1.5Assumptions

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.

## 1.6XML 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.

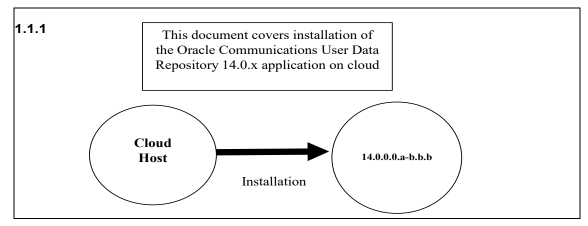


Figure 2. Example of Initial Application Installation Path

## 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 <a href="http://docs.oracle.com/en/industries/communications/user-data-repository/index.html">http://docs.oracle.com/en/industries/communications/user-data-repository/index.html</a>

## 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 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.

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

#### Table 2. Installation Overview

## 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 Op	tions 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.	
		<ul> <li>For demo purposes a OVA lab profile is the best option.</li> <li>For support of larger datasets, ISO installation may be required.</li> </ul>	
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 <b>NOTE:</b> 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.

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

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

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

#### 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			
	IPs	<b>NOTE:</b> 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.

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

#### 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 (1<sup>st</sup> 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.

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

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

Step	Procedure	Result
1.	UDR Server A: Launch an approved web browser and	Certificate Error: Navigation Blocked - Windows Internet Explorer  Concerned Concerne
	connect to the UDR Server A IP address	Share Browser WebEx   Certificate Error: Navigation Blocked
	NOTE: Click Continue to this website (not recommended) if the security certificate warning displays.	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trusted certificate authority. The security certificate presented by this website was issued for a different website's address.</li> <li>Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.</li> <li>We recommend that you close this webpage and do not continue to this website.</li> <li>© Click here to close this webpage.</li> <li>© Continue to this website (not recommended).</li> <li>@ More information</li> </ul>
2.	UDR Server A: The login screen opens. Login to the GUI using the default user and password.	Oracle System Login         Wed Sep 23 15:26:39 2015 EDT         Log In         Enter your username and password to log in         Session was logged out at 3:26:39 pm.         Username: guiadmin         Password:       Change password         Log In          Welcome to the Oracle System Login.

Step	Procedure	Result					
3.	<b>UDR Server A:</b> The Oracle	ORACLE User Data Repository 14.0.0.0-114.8.0					
	Communications User Data Repository Main	Adiministration     Main Menu: [Main]       Configuration					
	Menu displays.	<ul> <li>Computation</li> <li>Alarms &amp; Events</li> <li>Security Log</li> <li>Status &amp; Manage</li> <li>Measurements</li> <li>Communication Agent</li> <li>Measurements</li> <li>Communication Agent</li> <li>Diameter Common</li> <li>Diameter</li> <li>Login Name: guiadmin</li> <li>Egal Notices</li> <li>Logout</li> </ul>					
4.	UDR Server A:	ORACLE User Data Repository 14.0.0.0114.8.0					
	Configuring Network Element	Main Menu Administration					
	Navigate to Main	<ul> <li>□ Gan Retworking</li> <li>□ Gan Retworking</li> </ul>					
	Menu <del>&gt;</del>	Ovices     Obvices     Obvices     Obvices					
	Configuration →	Network         Network         Default         Locked         Routed         VLAN         Configure Interfaces					
	Networking → Networks	Servers					
5.	UDR Server A: Go to the Configuration → Networking → Networks screen. Click Browse.	To create a new Network Element, upload a valid configuration file:          Browse       Upload File         Insert       Delete       Export					
6.	UDR Server A: NOTE: This step	Organize      New folder       Work     Name       Date modified     Type					
	assumes that the XML	BMW-3 Bac         Image: NE_2018Feb06_041917_EST.xml         2018/02/06 02:49         XML Document         1 KB           Build Serve         Image: NE_2018Feb06_041917_EST.xml         2018/02/06 02:49         XML Document         1 KB					
	files were previously prepared, as	Comcol					
	described in	Credentials Site2_NE_DR_NO.xml 2018/03/28 12:52 XML Document 1 KB					
	Appendix C.	Image: Section of the secti					
	1. Select the location containing the site XML file.	GUI GUI Installation					
	2. Select the XML file and click the <b>Open</b> .	Florenc - File name: Site1_NE_NO.xml   All Files (*.*)  Open Cancel					

19

Step	Procedure	Result							
7.	UDR Server A:				June				
	Click <b>Upload File</b> (bottom left corner of screen).	To create a new Network Element, upload a valid configuration file: Browse Site1_NE_NO.xml Upload File Copyright © 2010, 2018, Oracle and/or its affiliates. All rights reserved.							
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  Info  Netwo  Main Menu: Configurat  Global Site1_NE_NO  Network Name	tion -> Netw				mp/Site1_	NE_NO	
	Info banner option to	xmi	OAM	Yes	Yes	Yes	3	0	10.10.1.0/24
	see the message.	imi	OAM	No	Yes	Yes	2	0	10.10.2.0/24
9.	Navigate to Main Menu → Configuration → Networking → Services	Main Menu  Administration  Administration  Administration  Administration  Administration  Administration  Atmostration  Atmostration  Atmostration  Administration  Administr	Name OAM Replicat Signaling HA_Seco	ion g ondary _Secondary ion_MP	onfigura		letworkin	Inte xmi xmi	/ices r-NE Network
10.	Click <b>Edit</b> (located at the bottom left corner of the page).	Main Menu: Con Name OAM Replication Signaling HA_Secondary HA_MP_Secondary Replication_MP ComAgent	nfiguration	-> Net	Intra-NE Ne imi imi Unspecifier imi imi imi imi	twork	ices	Ved inter-NE N xmi xmi Unspecifie xmi xmi xmi xmi xmi xmi	

Step	Procedure	Result					
11. 🗌	UDR Server A: 1. Set the services values (see Note	Services					
	section). 2. Click <b>Apply</b> .	Name	Intra-NE Networ	Inter-NE Network			
	3. Click <b>OK</b> .	OAM	IMI	×MI •			
		Replication	IMI	× XMI •			
		Signaling	Unspecified	Unspecified 💌			
		HA_Secondary	IMI	× XMI •			
		HA_MP_Secondary	/ IMI	× XMI •			
		Replication_MP	IMI	× XMI •			
		ComAgent	IMI	× XMI			
		Ok Apply	Cancel				
		NOTE: Servers do not need to be	restarted if this is a	fresh installation.			

Step	Procedure	Result					
12.	UDR Server A:						
	The Services configuration screen	Name	Int	tra-NE Network	Inter-NE Network		
	opens.	OAM	IM	I	XMI		
		Replication	IM	I	XMI		
		Signaling	U	nspecified	Unspecified		
		HA_Secondary	IM	I	XMI		
		HA_MP_Secondary	IM	I	XMI		
		Replication_MP	IM	I	XMI		
		ComAgent	IM	I	XMI		
13.	UDR Server A:		Repository 1	4.0.0.0.0-114.8.0			
	Configuring Oracle Communications	🖃 🚊 Main Menu			_		
	User Data Repository	🖃 🧰 Administration		u: Configuration ->	Servers		
	Server	<ul> <li>Configuration</li> <li>Networking</li> </ul>	Filter* ▼				
	Navigate to <b>Main</b> Menu →	Servers	Server Group Network Element				
	Configuration ->						
	Servers						
14. 🗌	UDR Server A:						
	Click <b>Insert</b> at the bottom left.	Insert Edit Delete Export Report					
15.	UDR Server A: The Adding a new	Adding a new server					
	server configuration	Attribute Value		Descript	ion		
	screen opens.	Hostname *		20-chara	ame for the server. [Default = n/a. Range = A cter string. Valid characters are alphanumeric and		
					n. Must start with an alphanumeric and end with an leric.] [A value is required.]		
		Role - Select Role -	•	Select the	function of the server [A value is required.]		
				Custom II	) for the NOAMP or SOAM server. [Default = n/a.		
		System ID			A 64-character string. Valid value is any text string.]		
		Hardware Profile Cloud UDR NOA	\MP	▼ Hardware	profile of the server		
		Network Element Name * - Unassigned -	•	Select the	e network element [A value is required.]		
		Location			description [Default = "". Range = A 15-character lid 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	Value OCUDR-A	Description Unique name for the server. string. Valid characters are a		
47 🗖	UDR Server A:			an alphanumeric and end wi		
17.	Select NETWORK OAM&P for the server Role from the	Role *	NETWORK OAM&P - Select Role -			
	menu.	System ID	NETWORK OAM&P SYSTEM OAM MP QUERY SERVER			
		Hardware Profile	Cloud UDR NOAMP	•		
18.	UDR Server A:			System ID for the NOAMP or		
	Enter the System ID for the NOAMP Server.	System ID	NOAMP	SOAM server. [Default = n/a. Range = A 64-character string.] Valid value is any text string.]		
19.	UDR Server A:	Select the hardwar	e profile: Cloud UDR NOAMP			
	Select the hardware profile from the	Hardware Profile	Cloud UDR NOAMP	Hardware profile of the server		
	menu.					
20.	UDR Server A: Select the Network Element Name from the menu.	Network Element Name *	SITET NE NO V	elect the network element [A value is equired.]		
	NOTE: After the Network Element Name is selected, the Interfaces fields are displayed.					
21.	UDR Server A:			]		
	Enter the site location.	Location	Morrisville_NC	Location description [Default = "". Range = A 15-character string. Valid value is any text string.]		
	<b>NOTE:</b> Location is an optional field.					

Step	Procedure	Result			
22.	UDR Server A:	OAM Interfaces [At lea	ast one interface is re	quired.]:	
	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	e device for XM ne VM guest as v	and IMI networks. and IMI networks acco viewable in B.3 Step 3 o	ording to the network adapter r C.7 Step 5.
23. 🗌	UDR Server A:	NTP Servers:			
	Click Add under NTP				
	Servers and enter the address of the	NTP Server IP	Address	Prefer	Add
	supplied NTP server.	10.250.32.52			Remove
		10.250.32.51			Remove
		10.250.32.10			Remove
			have minimum P service.	ddresses to the supplie of 3 and up to 4 externa Prefer	d NTP servers. It is al NTP servers for reliable Add Remove

Step	Procedure	Result							
24. 🗌	UDR Server A:	Main Menu: Co	onfigurati	on -> Servers	s [Insert]				
	Click <b>Info</b> to see a	Info 🔻							
	banner message stating Pre-Validation	Info			8				
	passed.	• Pre-Vali	dation passed	- Data NOT committe	ed				
	Click <b>Apply</b> .	Hostname *	Hostname* OCUDR-A string. Valid characters and					e name for the server. [Default Valid characters are alphanur hanumeric and end with an alp	
		xmi (10.10.1.0/24)	10.	10.1.57					eth0 🔹 🗇 VLAN (3)
		imi (10.10.2.0/24)	10.	10.2.156					eth1 🔹 🔲 VLAN (2)
		NTP Servers:							
		NTP Ser	rver IP Addr Add	ess		Prefer			
		192.168.56.180							
						Remove			
		Ok Apply	Cancel						
25.	UDR Server A:	Main Menu: Co	onfigurati	on -> Servers	s [Insert]				
	If the values match the network ranges	Info* 🔻							
	assigned to the	Info	8						
	NOAMP NE,the	• Data co	mmitted!						
	banner message shows that the data	Hostname *	OCUDE	R-A					e name for the server. [Default Valid characters are alphanun
	has been validated							an alp	hanumeric and end with an alp
	and committed to the								
	DB.								
26. 🗌	UDR Server A: Applying the Server	Main Mer	nu: Co	nfigurati	on -> :	Servers	5		
	Configuration File	Filter* ▼							
	Navigate to Main Menu → Configuration →	Hostname		Role	Syst	em ID		Server Group	Network Element
	Servers	OCUDR-A		Network OAM&P	NOA	MP			Site1_NE_NO
27.	UDR Server A:								
∠/. ∟	The Configuration $\rightarrow$	Main Menu: Co	nfiguratio	n -> Servers					— Fri Apr 06 01:55:15 2018 EDT
	Servers screen lists	Filter* 🔻							
	the added Server.	Hostname	Role	System ID	Server Group	Network Element	Location	Place	Details
		OCUDR-A	Network OAM&P	NOAMP		Site1_NE_NO	Morrisville	e_NC	xmi: 10.10.1.57 imi: 10.10.2.156

Step	Procedure	Result			
28.	UDR Server A: 1. Use the cursor to select the added	Main Menu: Configuration -> Servers         Fri Apr 06 01:55:15 2018 EDT			
29.	Server. 2. The row containing the Server is highlighted in SKY BLUE. 3. Click <b>Export</b> . <b>UDR Server A:</b> A banner information message showing a download link for the Server configuration data.	Hostname       Role       System ID       Server Group       Network Element       Location       Place       Details         OCUDR-A       Network OAM&P       NOAMP       Site1_NE_NO       Morrisville_NC       Imit 10.10.1.57 imit 10.10.2.156         Insert       Edit       Delete       Export       Report         Main Menu:       Configuration -> Servers       Fri Apr 06 01:57:56 2018 EDT         Filter       Info       Fri Apr 06 01:57:56 2018 EDT         Hostname       Info       Place       Details         OCUDR-A       OAM&P       View 1_JIN_2_IV       Info         Filter       Info       Exported server data in TKLCConfigData.OCUDR-A.sh may be downloaded       Place       Details         OCUDR-A       OAM&P       View 1_JIN_2_IV       C       Imit 10.10.1.57       Imit 10.10.2.156			
30.	UDR Server A: 1. Access the command prompt. 2. Log into the UDR-A server as the admusr user.	The configuration file has a file name similar to TKLCConfigData. <hostname>.sh. 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></hostname>			
31.	UDR Server A: Switch to root user.	[admusr@ UDR-A ~]\$ su - password: <root_password></root_password>			
32.	UDR Server A: 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 # cp -p /var/TKLC/db/filemgmt/TKLCConfigData.UDR-A.sh /var/tmp/TKLCConfigData.sh NOTE: The server polls the /var/tmp directory for the presence of the configuration file and automatically runs the file when it is found.			

Step	Procedure	ory 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 <b>ENTER</b> to return to the command prompt.	
	<b>NOTE:</b> 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.	<b>NOTE:</b> 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 Etc/UTC.
		<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: < <i>admusr_password&gt;</i> Last login: Wed Mar 28 05:03:47 2018 from 10.178.25.81
		<b>NOTE:</b> 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:	<pre>\$ ifconfig  grep in  grep -v inet6</pre>
	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
		<b>NOTE:</b> The XMI and IMI addresses for the server are verified by reviewing the server configuration using the Oracle Communications User Data Repository GUI.
		<ol> <li>Navigate to Main Menu → Configuration → Servers</li> <li>Scroll to line entry containing the hostname for the servers.</li> </ol>

	Procedure		Result		
38. 🗌	UDR Server A:	\$ chronyc ti	racking		
	Use the chronyc	Reference ID	: 0AFA200A (10.250.32.10)		
	command to verify that the server has	Stratum	: 4		
	connectivity to the	Ref time (UTC)	: Fri Mar 31 07:18:06 2023		
	assigned Primary (and	System time	: 0.000007780 seconds slow of NTP time		
	Secondary if one was	Last offset	: -0.000021669 seconds		
	provided) NTP	RMS offset	: 0.000076104 seconds		
	servers.	Frequency	: 91.397 ppm slow		
		Residual freq	: -0.001 ppm		
		Skew	: 0.070 ppm		
		Root delay	: 0.038859379 seconds		
		Root dispersion	: 0.055777617 seconds		
		Update interval	: 260.2 seconds		
		Leap status	: Normal		
		ITY TO THE NTP SER	EVERS CANNOT BE ESTABLISHED, STOP AND PERFROM THE		
	FOLLOWING S	TEPS:			
AFTER N	FOLLOWING S	TEPS: vork path from the	OAM server IP to the assigned NTP IP addresses. THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE		
AFTER N	FOLLOWING S e IT group provide a netw NETWORK CONNECTIVITY	TEPS: vork path from the ' IS ESTABLISHED TC	OAM server IP to the assigned NTP IP addresses.		
AFTER N BEGINN	FOLLOWING S e IT group provide a netw NETWORK CONNECTIVITY ING WITH STEP 35.	TEPS: vork path from the IS ESTABLISHED TO \$ alarmMgr -	OAM server IP to the assigned NTP IP addresses. THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE		
AFTER N BEGINN 39.	FOLLOWING S The IT group provide a network NETWORK CONNECTIVITY TING WITH STEP 35. UDR Server A: Run the alarmMgr to verify the health of	TEPS: vork path from the TIS ESTABLISHED TO \$ alarmMgr - NOTE: This comma	OAM server IP to the assigned NTP IP addresses. THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE		
AFTER N BEGINN	FOLLOWING S The IT group provide a network NETWORK CONNECTIVITY FUNG WITH STEP 35. UDR Server A: Run the alarmMgr to verify the health of the server	TEPS: vork path from the IS ESTABLISHED TO \$ alarmMgr -	OAM server IP to the assigned NTP IP addresses. THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE		

#### 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 (1<sup>st</sup> NOAMP only) has been completed

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

#### **Procedure 6: Create Configuration for Remaining Servers**

Step	Procedure	Result		
1.	UDR Server A: Launch an approved web browser and connect to the UDR Server A IP address	ORACLE® Oracle System Login Wed Sep 23 15:26:39 2015 EDT		
	NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Session was logged out at 3:26:39 pm.         Username:       guiadmin         Password:       •••••••         Change password         Log In         Welcome to the Oracle System Login.		
		maing Network Elements one at a time. This includes the NO network Element for (DR elements can be uploaded during DR install)		
2.	UDR Server A: Configuring Network Element	Main Menu: Configuration -> Networking -> Networks		
	Navigate to <b>Main</b> Menu →	Network Name Network Type Default Locked Routed VLAN Configured Interfaces		
	Configuration → Network Elements	xmi         OAM         Yes         Yes         Yes         3         0         10.10.1.0/24           imi         OAM         No         Yes         Yes         2         0         10.10.2.0/24		
3.	UDR Server A: On the Configuration → Network Elements screen, click Browse.	To create a new Network Element, upload a valid configuration file:           Browse         Upload File           Insert         Delete         Export		

Ste	р	Procedure	Result									
4.		UDR Server A:	🍓 File Upload		· International	and the second		Address To	-			23
		NOTE: This step	Solution with the second secon	tallation an	d Configuration Stuff	s ▶ NE XML F	Files ► Cloud_	NO	• <del>\$</del>	Search Cloud_1	VO	Q
	assumes that the xml files were previously prepared, as described inAppendix C. 1. Select the location containing the site .xml file. 2. Select the .xml file and click the <b>Open</b> .	Organize Vev Searches V3.00E10P2 f VirtualBox VM Computer System (C:) System (C:) Personal Siddhartha	Bu and As and	lame NE_2018Feb06_0411 NE_2018Feb06_0411 Site1_NE_NO.xml Site2_NE_DR_NO.xml UDR_NO.xml UDR_NO.xml	944_EST.xml	201 201 201 201 201	e modified 8/02/06 02:49 . 8/02/06 02:49 . 8/03/28 02:11 . 8/03/28 02:11 . 8/03/27 04:07 . 6/12/22 12:54 .	XML XML XML XML	e L Document L Document L Document L Document	E • • • • • • • • • • • • • • • • • • •	B B B	
		<ul> <li>Work</li> <li>BMW-3 E</li> <li>Build Sen</li> <li>Comcol</li> </ul>	Bac ve	Site2_NE_DR_NO.xm	า			•	All Files (*.*) Open	Cancel	• 	
5.		UDR Server A: Click Upload File (bottom left corner of screen).		Brows	e a new Nei se Site: 10, 2018, 0	2_NE_D	R_NO.xi	ml	U	pload File	•	
6.		UDR Server A: If the values in the XML file pass validation rules, a banner message displays showing that		Netw     Netw	ork Element i	insert suc		rom /tmp/	Site2_	_NE_DR_I	NO.xml.	8
		the data has been successfully	Network Name	•	Network Type	Default	Locked	Routed	VLAN	Configu Interface	Network	c
		committed to the DB.	xmi		OAM	Yes	Yes	Yes	3	2	10.10.1.0	0/24
		NOTE: You may have to left mouse click the Info banner option to see the banner message.	imi		OAM	No	Yes	Yes	2	2	10.10.2.0	)/24
UDR	-A se	he following must be run erver. That check box refe t the disaster recovery (D	ers to UDR-A ser	•				•				
7.		UDR Server A: Navigate to Main	Main Menu: Con	ifigurat	ion -> Servers	,				Fri Apr	06 01:55:15 20	)18 EDT
		Menu → Configuration →	Hostname	Role	System ID	Server Group	Network Element	Location	F	Place De	tails	
		Servers	OCUDR-A	Network OAM&P	NOAMP		Site1_NE	NO Morrisville	e_NC		: 10.10.1.57 : 10.10.2.156	
			Mark the check	k box a	as addition i UDR-B	s compl	eted for	each se	rver.			

Step	Procedure	ory cloud installation and cornig	Result			
8.	UDR Server A:					
	Click <b>Insert</b> at the bottom left.	Insert	Edit Delete Export	Report		
		Mark the check box as addition is completed for each server.				
		UDR-A UDR-B				
9.	UDR Server A: The Adding a new	Adding a new server				
	server configuration	Attribute Value	Des	scription		
	screen opens.	Hostname *	20-c minu	ue name for the server. [Default = n/a. Range = A haracter string. Valid characters are alphanumeric and us sign. Must start with an alphanumeric and end with an anumeric.] [A value is required.]		
		Role * - Select Role -	• Sele	ect the function of the server [A value is required.]		
		System ID		tem ID for the NOAMP or SOAM server. [Default = n/a. ge = A 64-character string. Valid value is any text string.]		
		Hardware Profile Cloud UDR NO	AMP • Hard	dware profile of the server		
		Network Element Name * - Unassigned -	• Sele	ect the network element [A value is required.]		
		Location		ation description [Default = ". Range = A 15-character g. Valid value is any text string.]		
		Ok Apply Cancel				
		Mark the check box as ac	dition is completed for each s	erver.		
10.	UDR Server A:	Attribute Value		Description		
	Enter the assigned Hostname for the server.	Hostname * OCUDR-	В	Unique name for the server. Valid characters are alphanu alphanumeric and end with a		
		Mark the check box as ac	dition is completed for each s	erver.		
			<b>З-В</b>			
11.	UDR Server A:					
	Select the appropriate server		IETWORK OAM&P			
	Role from the menu.	System ID SY	ETWORK OAM&P YSTEM OAM			
			Cloud UDR NOAMP	•		
		Mark the check box as ac	ddition is completed for each s R-B	erver.		

31

Step	Procedure		Res	ult			
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.]		
	<b>NOTE:</b> System ID is not required for MP.	Mark the check box as addition is completed for each server.					
		UDR-A	UDR-B				
13.	UDR Server A:	NOAM select ha	ardware profile: Cloud UD	RNOAM			
	Select the hardware profile from the list.	Hardware Profile	Cloud UDR NOAMP	•	Hardware profile of the server		
		Mark the check	box as addition is complet	ted for each server.			
		UDR-A	UDR-B				
14. 🗌	UDR Server A: Select the Network	Network Element Name *	Site1_NE_NO	Select th	he network element [A value is required.]		
	Element Name from	NOTE: NO and	DR pairs have their own Ne	etwork element.			
	the menu.	Mark the check	box as addition is complet	ted for each server.			
	NOTE: After the Network Element	UDR-A	UDR-B				
	Name is selected, the		—				
	Interfaces fields are displayed.						
15.	UDR Server A:						
15.	Enter the site location.	Location	Morrisville_NC		Location description [Default = "". Range = A 15-character string. Valid value is any text string.]		
	NOTE: Location is an						
	optional field.	Mark the check box as addition is completed for each server.					
		UDR-A	UDR-B				
16. 🗌	UDR Server A:	OAM Interfaces [At	es [At least one interface is required.]:				
	1. Enter the IP Addresses for the	Network	IP Address		Interface		
	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 Interf	Addresses for XMI and IMI face device for XMI and IM r the VM guest as viewable ANs unselected.	I networks accordin			
		Mark the check	box as addition is complet	ted for each server.			
		UDR-A	UDR-B				

Step	Procedure			Result			
17.	UDR Server A:	NTP Servers:			1		
	Click <b>Add</b> under NTP Servers and enter the	NTP Servers: NTP Server IP Addr	255	Prefer		Add	
	addresses of the NTP servers.	10.250.32.52				Remove	
		10.250.32.51				Remove	
		10.250.32.10				Remove	
		Set one ore more NTP Server IP Addresses to the supplied NTP servers. It is recommended to have minimum of 3 and up to 4 external NTP servers for reliable functioning of NTP service. Mark the check box as addition is completed for each server.					
18.	UDR Server A:				<b>-</b>		
	Click <b>Info</b> to see a	Main Menu:	Configu	ration -> Se	rvers [Ins	ert]	
	banner with a message stating Pre-	Info 🔻					
	Validation passed.	Info			8		
	Click <b>Apply</b> .		Validation na	ssed - Data NOT co	mmitted		
			vandation pa.	baca bacantor co			
		Antibuto Va			puon		
		OAM Interfaces [At least		equired.]:		1.1.1.1	
		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 💌 [	
		NTP Servers:					
		NTP Server IP	Address	Pret	er		
		192.168.56.180					
				Remo	ove		
		Ok Apply Cance	1				
		Mark the check box	as addition is	completed for eacl	n server.		
		UDR-A	UDR-B	P			

Step	Procedure	Result			
19. 🗌	UDR Server A:	Main Menu: Configuration -> Servers [Insert]			
	If the values match				
	the network ranges assigned to the NE,	Info 🔻			
	click <b>Info</b> to see a	Info 🛛			
	banner message	Data committed!			
	stating that the data has been validated				
	and committed to the	Hostname * OCUDR-B			
	DB.	OCODIC D			
		Mark the check box as addition is completed for each server.			
		UDR-A UDR-B			
20.	UDR Server A:				
20.	Applying the Server	Main Menu: Configuration -> Servers           Frider of Oppidation			
	Configuration File	Natuorir			
	Select Main Menu →	COLIDE A Network NOAME Site NO Marinelle NO Xmi: 10.10.1.57			
	Configuration $\rightarrow$	OCUDER Network NCAME Stat NE NC Morrisville NC xmi: 10.10.2.156			
	Servers				
		Mark the check box as addition is completed for each server.			
		UDR-A UDR-B			
21.	UDR Server A:				
	The Configuration $\rightarrow$	Main Menu: Configuration -> Servers           Fri Apr 06 02:45:03 2018 EDT			
	Servers screen shows	Hostname Pole System ID Server Group Network Location Place Details			
	the added Server in	CCURR A Network NOAME Sited NE Morrisulla NC Xmi: 10.10.1.57			
	the list.	OCUDR-B         Network OAM8P         NOAMP         Site1_NE_NO         Morrisville_NC         imi: 10.10.2.156           OCUDR-B         Network OAM8P         NOAMP         Site1_NE_NO         Morrisville_NC         imi: 10.10.169			
		Mark the check box as addition is completed for each server.			
		UDR-A UDR-B			
22.	UDR Server A:	Main Menu: Configuration -> Servers			
	1. Use the cursor to	Fri Apr 06 02:45:03 2018 EDT			
	select the added	Hostname Role System ID Server Group Retwork Element Location Place Details			
	Server. 2. The row containing	OCUDR-A         Network OAM8P         NOAMP         Site1_NE_NO         Morrisville_NC         xmi: 10.10.1.57 imi: 10.10.2.156			
	the Server is be	OCUDR-B Network OAM&P Site1_NE_NO Morrisville_NC xmi: 10.10.1.69 imi: 10.10.2.155			
	highlighted in SKY				
	BLUE. 3. Click <b>Export</b> .	Insert Edit Delete Export Report			
		Mark the check box as addition is completed for each server.			
		UDR-A UDR-B			
<u> </u>	VMware client:	Repeat this procedure to create configuration for each remaining server:			
23.	Repeat this				
	procedure to create	UDR-A UDR-B			
	configuration				
	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- A Server terminal at the Primary UDR site	Mark the check box as addition is completed for each server.				
2.	<ul> <li>UDR Server A:</li> <li>1. Access the command prompt.</li> <li>2. Log into the Primary UDR-A server as the admusr user.</li> </ul>	<pre>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. UDR-A UDR-B</admusr_password></pre>				
3.	UDR Server A: Change directory into the file management space	<pre>[admusr@pc9040833-no-a ~]\$ cd /var/TKLC/db/filemgmt Mark the check box as addition is completed for each server. UDR-A UDR-B</pre>				
4.	UDR Server A: Get a directory listing and find the configuration files for the servers.	<pre>[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</pre>				
5.	UDR Server A: Copy the configuration files found in the previous step to the target server based on the server name of the configuration file.	<pre>[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></pre>				

Step	Procedure	Result
6.	UDR Server A: Connect to the	<pre>[admusr@pc9040833-no-a ~]\$ ssh <associated_server_xmi_ip> admusr@192.168.1.10's password: <admusr_password></admusr_password></associated_server_xmi_ip></pre>
	target server which has received a	Mark the check box as addition is completed for each server.
	configuration file copy in the previous step	UDR-A UDR-B
	-	Converties configuration file to the ( ) disentences the converties
7.	Target Server: Copy the	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.
	configuration file to	Example:
	the tmp directory.	TKLCConfigData<.server_hostname>.sh <b>translates to</b> TKLCConfigData.sh
		<pre>[admusr@hostname1326744539 ~]\$ sudo cp -p /tmp/TKLCConfigData.NO- B.sh /var/tmp/TKLCConfigData.sh [admusr@hostname1326744539 ~]\$</pre>
		<b>NOTE:</b> 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.	Target Server:	*** THERE IS NO OUTPUT FOR APPROXIMATELY 20 MINUTES ***
	After the script	Broadcast message from root (Thu Dec 1 09:41:24 2011):
	completes, a broadcast message	Server configuration completed successfully!
	is sent to the	See /var/TKLC/appw/logs/Process/install.log for details.
	terminal.	Please remove the USB flash drive if connected and reboot the server.
	Ignore the output	<enter></enter>
	and press <b>ENTER</b> to return to the	[admusr@hostname1326744539 ~]\$
	command prompt.	Mark the check box as addition is completed for each server.
	<b>NOTE:</b> The time to complete this step varies by server and may take from approximately 3 to 20 minutes to complete.	UDR-A UDR-B
9.	Target Server:	[admusr@hostname1326744539 ~]\$ sudo reboot
	Initiate a reboot of the Server.	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 previous step.	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.	<pre>[admusr@pc9040833-no-a ~]\$ ssh 192.168.1.xx admusr@192.168.1.20's password: <admusr_password></admusr_password></pre>			
		<b>NOTE:</b> 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:	<pre>\$ ifconfig  grep in  grep -v inet6</pre>			
	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:255.255.255.0			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	eth2 Link encap:Ethernet HWaddr FA:16:3E:B4:BD:0A			
		lo Link encap:Local Loopback			
		inet addr:127.0.0.1 Mask:255.0.0.0			
		<b>NOTE:</b> 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			

Step	Procedure	Result			
13.	Target Server:	<pre>\$ chronyc tracking</pre>			
	Use the chronyc	Reference ID : 0AFA200A (10.250.32.10)			
	command to verify that the server has	Stratum : 4			
	connectivity to the	Ref time (UTC) : Fri Mar 31 07:18:06 2023			
	assigned Primary	System time : 0.000007780 seconds slow of NTP time			
	and Secondary NTP servers.	Last offset : -0.000021669 seconds			
	servers.	RMS offset : 0.000076104 seconds			
		Frequency : 91.397 ppm slow			
		Residual freq : -0.001 ppm			
		Skew : 0.070 ppm			
		Root delay : 0.038859379 seconds			
		Root dispersion : 0.055777617 seconds			
		Update interval : 260.2 seconds			
		Leap status : Normal			
		If offset value is in excess of five seconds, run the command below to sync time manually:			
		<pre>\$ sudo systemctl restart chronyd</pre>			
		Mark the check box as addition is completed for each server.			
		UDR-A UDR-B			
	0	IF CONNECTIVITY TO THE NTP SERVERS CANNOT BE ESTABLISHED, STOP AND PERFORM THE FOLLOWING STEPS:			
14.	Target Server:	<pre>\$ alarmMgralarmStatus</pre>			
	Run the alarmMgr command to verify the health of the server	<b>NOTE:</b> 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			
	Exit the SSH session	logout			
	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			
16.	UDR Server A:	# exit			
	Exit terminal session	# exit			
		Connection to 192.168.1.4 closed.			
		#			
	<u> </u>	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 (1<sup>st</sup> 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
1.	UDR Server A: Launch an approved web browser and connect to the UDR Server A IP address NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.	Log In       Wed Sep 23 15:26:39 2015 EDT         Log In       Enter your username and password to log in         Session was logged out at 3:26:39 pm.       Username: guiadmin         Password:       Change password         Log In       Username to the Oracle System Login.
2.	UDR Server A Navigate to Main Menu → Configuration → Networking → Networks	Main Menu         Administration         Configuration         Configuration         Networking         Networking         Networking         Networks         Services         Services         Servers

Ste	ер	Procedure	Result				
3.		UDR Server A	Insert				
		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 network. [Default = N/A. Range = Alphanumeric string up to 31 d				
			Network Type Signaling  The type of this network.				
			VLAN ID The VLAN ID to use for this network. If not set or set to 0, no VLAN ID is associate				
			Network Address * 10.10.3.0 The network address of this network. [Default = N/A. Range = Valid Network Address				
			Netmask • 255.255.255.0 Subnetting to apply to servers within this network. [Default = N/A. Range = Valid N				
			Router IP The IP address of a router on this network. If this is a default network, this will be router monitoring is enabled, this address will be the one monitored.				
			Default Network No No No No No No No N				
			Routed  • Yes • No • Whether or not this network is routed outside its network element. If it is not assig				
			Ok Apply Cancel				
			Enter all of the fields for the XSI1 network according to the network parameters. Retain the default values for Network Element (Signalling), Default Network (No) and Routable (Yes).				
			ComAgent Service may be configured to run on XSI1. In this case, the XSI1 network is used for MP to NOAMP ComAgent Traffic.				
			<b>NOTE</b> : Network names can be overloaded to support multiple subnets. When defining network for ComAgent Service, use same network name for Primary and DR Site.				
			<b>NOTE:</b> VLANs are not used in the context of this document, though VLAN ID is a 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	Main Menu: Configuration -> Networking -> Networks				
		XSI network is					
		displayed along with a success message.	Info				
			Network Type Default Locked Routed VLAN Configured Interfaces				
			XSI1 Signaling No No Yes 4 0 10.10.3.0/24				
	THIS PROCEDURE HAS BEEN COMPLETED						

### Chapter 6. OAM Pairing

## 6.1 OAM Pairing for Primary UDR Servers (1<sup>st</sup> 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	Result			
1.	UDR Server A:	NOTE: Click Continue to this website (not recommended) if the security			
	Launch an	certificate warning displays.			
	approved web browser and	Login to the GUI using the default user and password.			
	connect to the	ORACLE			
	UDR Server A IP	CITACEC			
	address	Oracle System Login			
		Wed Sep 23 15:26:39 2015 EDT			
		Log In			
		Log In Enter your username and password to log in			
		Session was logged out at 3:26:39 pm.			
		Username: guiadmin			
		Password: ••••••			
		Change password			
		Log In			
		Walcome to the Oracle System Login			
		Welcome to the Oracle System Login.			
2.	UDR Server A:	Navigate to Main Menu → Configuration → Server Groups			
	Configuring Server Group	Image: Second secon			
		Altworking     Altworking     Altworking     Altworking     Altworking     Altworking     Altworking     Server Group Name     Level Parent     Function     Connection Count     Servers			
		Routes     Services			
		Server Groups			
3.	UDR Server A:	Main Menu: Configuration -> Server Groups			
	Click Insert				
	located at the bottom left corner	Filter -			
	of the page.	Connection			
	NOTE: Use the	Server Group Name Level Parent Function Connection Servers			
	vertical scroll-bar				
to see the <b>Insert</b>					
	button.	Insert Edit Delete Report Pause updates			

Step	Procedure	Result			
4.	UDR Server A: The Server Groups	Adding new server group			
	[Insert] screen	Field	Value	Description	
	opens.	Server Group Name *		Unique identifier used to label a Server Group. [C at least one alpha and must not start with a digit.]	
		Level *	- Select Level - 💌	Select one of the Levels supported by the systen Level C groups contain MP servers.] [A value is r	
		Parent *	- Select Parent -	Select an existing Server Group or NONE [A valu	
		Function *	- Select Function -	Select one of the Functions supported by the sys	
		WAN Replication Connection Count	t 1	Specify the number of TCP connections that will t integer between 1 and 8.]	
		Ok Apply Cancel			
5.	UDR Server A:	Field Value	Description		
	Enter the Server Group Name.	Server Group Name * NO_5G	Unique identifier used to lab	bel 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 <b>A</b> on the Level menu.	Level*	- Select Level - - Select Level - A	Select one of the Levels supported by the system. B groups are optional and contain SOAM servers.	
7.	UDR Server A:				
	Select <b>None</b> on			ng Server Group or NONE [A value is required.]	
	the Parent menu.	NONE		ne 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 Connection Count.	WAN Replication Connection (	Count 8	Specify the number of TCP integer between 1 and 8.]	
1					

Step	Procedure	Result
10.	UDR Server A: Click Info to see a banner message stating Pre- Validation passed. Click Apply.	Main Menu: Configuration -> Server Groups [Insert] Info  • Pre-Validation passed - Data NOT committed VIP Assignment
		VIP Address Add Remove
11.	UDR Server A: Click Info to see a banner message stating Data committed.	Main Menu: Configuration -> Server Groups [Edit]         Info         Info         • Data committed!         Value       Description
12.	UDR Server A: Navigate to Main Menu → Configuration → Server Groups	Main Menu Administration Administration Networks Networks Routes Services Services Services

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: Configu Filter  Server Group Name NO_SG	Level	erver Groups Parent NONE	Function UDR-NO Report	Connection Count
	<b>NOTE:</b> You may need to use the vertical scroll-bar to see the <b>Edit</b> .					

Step	Procedure	Result			
14. 🗌	UDR Server A:	Main Menu: Configuration -> Server Groups [Edit]			
	The Server Groups	-			
	[Edit] screen	Modifying attributes of ser			
	opens.				
		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 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:	Site1_NE_NO 🔲 Prefer Network Element as spare			
	Select the options to include the A		Server SG Inclusion Preferred HA Ro		
	server and the B	Server	SG Inclusion	Preferred HA Role	
	server in the UDR server group.	OCUDR-A	Include in SG	Prefer server as spare	
	<b>NOTE:</b> For single server installation, only NO-A is	OCUDR-B	✓ Include in SG	Prefer server as spare	
	displayed;	Site2_NE_DR_NO 📄 Prefer Netw	ork Element as spare		
	therefore only one option is selected.	Server	SG Inclusion	Preferred HA Role	
	If this is a primary site (single site),	DR-OCUDR-A	Include in SG	Prefer server as spare	
	then the DR site is not listed.	DR-OCUDR-B	Include in SG	Prefer server as spare	
		VIP Assignment			
		VIP Address		Add	
				Remove	
		Ok Apply Cancel			
16.	UDR Server A: Click Info to see a Main Menu: Configuration -> Server Groups [Edit]				
	banner message stating Pre-	Info 🔻			
	Validation passed.	Info		$\otimes$	
	Click Apply.	Pre-Validation pas	ssed - Data NOT committ	ed	
		VIP Address	,	Add	
				Remove	
		Ok Apply Cancel			

Step	Procedure	· · · ·	Result	
17.	UDR Server A: Click Info to see a banner message stating Data committed.	Main Menu: Configu	ration -> Serve	
18.	UDR Server A: Click Add for the	Site1_NE_NO  Prefer Network E	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	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*         Info         • Pre-Validation passed - Data NOT committed         VIP Address
		10.10.1.121     Remove       Ok     Apply       Cancel
21.	UDR Server A: Click Info to see a banner message stating Data committed.	Main Menu: Configuration -> Server Groups [Edit] Info Info Other Berver group : NO_SG Other Data committed!
22.	UDR Server A: Click Logout on the OAM A server GUI.	Help   Logged in Account guiadmin 💌   Log Out
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. <b>NOTE:</b> 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	Result
24.	Active UDR VIP: Launch an approved web browser and connect to the UDR Server A IP address NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.	Oracle System Login         Wed Sep 23 15:26:39 2015 EDT         Log In         Enter your username and password to log in         Session was logged out at 3:26:39 pm.         Username: guiadmin         Password:       Change password         Log In       Welcome to the Oracle System Login.
25.	UDR VIP: Restarting the UDR Server Application Navigate to Main Menu → Status & Manage → Server	Normal or Low Capacity Configuration:         Main Menu         Configuration         Configuration         Configuration         Configuration         Errer         Configuration         Server Hostname       Network Element       April State       Aim       DB       Reporting Status       Proc         Server Hostname       Network Element       April State       Aim       DB       Reporting Status       Proc         Signed       Err       Norm       Norm       Norm       Main Menu         Main Menu       Status & Manage       Server       Fri Apr 06 03         Main Menu       Status & Manage       Server         Main Menu       Status & Manage       Server         Main Menu       Status & Manage       Server         Server       Norm       Norm       Server         Main Men
26.	<ul> <li>UDR VIP:</li> <li>1. The A and B servers are listed in the right panel.</li> <li>NOTE: For single server, only the A server islisted.</li> <li>2. Verify that the DB status shows Norm and the Proc status shows Man for one or both servers before proceeding to the next Step.</li> </ul>	Normal or Low Capacity Configuration:         Server Hostname       Network Element       Appl State       Alm       DB       Reporting Status       Proc         OCUDR-A       Stfet_NE_NO       Disabled       Err       Norm       Man         OCUDR-B       Stfet_NE_NO       Disabled       Err       Norm       Man         Single Server Configuration:       Server Hostname       Network Element       Appl State       Alm       DB       Reporting Status       Proc         OCUDR-A       Site1_NE_NO       Disabled       Err       Norm       Man

Step	Procedure	itory Cloud Installation and Configuration Guide Result												
27.	UDR VIP:	Normal Co	onfiguratio	n:										
	1. Using the mouse, select	Server Hostn	ame	Network Element	Appl State	Alm	DB	Reporting Status	Proc					
	UDR Server A.	OCUDR-A		Site1_NE_NO		Disabled	Err	Norm	Norm	Man				
	The line entry is	OCUDR-B		Site1_NE_NO		Disabled	Err	Norm	Norm	Man				
	highlighted in sky blue.	Single Ser	ver Configu	iration:										
	2. Click Restart	Server Hostr	name	Network Element		Appl State	Alm	DB	Reporting Status	Proc				
	(located at the	OCUDR-A		Site1_NE_NO		Disabled	Err	Norm	Norm	Man				
	bottom of the page).													
	3. Click <b>OK</b> .													
	A confirmation	Stop	Restart	Reboot	NTP S	ync F	Report	Sav	e platforn	1 Logs				
	message (in the									-				
	banner area) for													
	UDR Server A													
	displays stating: Successfully		г						I					
	restarted		Are you sure you wish to restart application software											
	application.		Are you sure you wish to restart application software on the following server(s)?											
	NOTE: Use the			JDR-A										
	vertical scroll-bar													
	to see the <b>Restart</b>				_									
	button.					OK		Cance	el					
		Main Men	u: Status & Ma	anage -> Serve	r				Fri Apr 06 0	03:38:51 2018 EDT				
		Filter* ▼	Info 🔻			2								
		Server Host		R-A: Successfully restar		Appl State	Alm	DB	Reporting Status	Proc				
		OCUDR-A OCUDR-B		Cited NE NO		Enabled	Err	Norm	Norm	Norm				
		OCODR-B		Site1_NE_NO		Disabled	Err	Norm	Norm	Man				
28. 🗌	<b>UDR VIP:</b> Verify that the	Server Hostnar	ne	Network Element		Appl State	Alm	DB	Reporting Status	Proc				
	Appl State shows	OCUDR-A		Site1_NE_NO		Enabled	Err	Norm	Norm	Norm				
	Enabled and that	OCUDR-B		Site1_NE_NO		Disabled	Err	Norm	Norm	Man				
	the DB, Reporting	NOTE: If y	ou want to	refresh the	e Server s	status so	reen be	fore th	ne default	setting				
	Status and Proc			nis can be d		eselecti	ng the <b>S</b>	tatus 8	& Manage	$\rightarrow$				
	status columns all	Server op	tion from t	he Main me	enu.									
	show Norm for													
	UDR Server A before proceeding													
	to the next Step.													
	UDR VIP:	NOTE: Do	not porfor	m this step	for single	a convor	installa	ions						
29.			-		-		installa	.10115.						
	Restart UDR Server B.	Repeat st	eps 27 and	28 to resta	rt UDR Se	erver B.								
	JCIVEI D.	1												

Step	Procedure	Result											
30.	UDR VIP:	Naviga	ite to N	∕lain Menu →	Alarn	1s & E	vents	→ View	v Act	tive			
	Verifying the UDR server alarm status		Main Menu  Administration  Configuration  Alarms & Events  View Active  View History  View Trap Log  Security Log  Status & Manage  Measurements			Main I	_	Alarms sks ▼ G	& Ev	_	-> View	Activ	8
31. 🗌	UDR VIP:		Event	Timestamp	Severit	Produc	Proces	NE		Server	r	Туре	Instance
	Verify that the	Seq #	ID Alarm Te		y Additior	t al Info	S						
	Event IDs are the only alarms present on the	129	19820 Commu	2015-09-21 15:42:00.187 EDT nication Agent Routed Jnavailable	MAJOR	CAF	udrbe ^ [26801:0	NO_UDR_		no-b 2826]		CAF	UDR-RS- Sh-App
	system.	309		2015-09-21 15:14:54.295 EDT nication Agent Routed Jnavailable	MAJOR GN_INF		udrbe ^ [16353:0	NO_UDR_		no-a 2826]		CAF	UDR-RS- Sh-App
		266	13001 2015-09-21 15:14:48 842 EDT		MAJOR GN_NO <u>More</u>	oning GN_NOTENAB/WRN No remote provisioning RAS clients are connect				PROV	REST ^^ [16365		
		265	13027 No Rem Connecti	2015-09-21 15:14:47.841 EDT ote XSAS Client ions	MAJOR GN_NO More	Provisi oning TENAB/W		NO_UDR_	-	no-a XSAS cli	ients are co	PROV nnected	SOAP
			Event ID	Timestamp	Severi	ty Pro	oduct	Process	NE		Server	Туре	Instance
		Seq #	Alarm Tex	t	Additio	onal Info							
			19820	2018-04-06 03:22:08.022 EDT	MAJO	R CA	F	udrbe	Site1_	NE_NO	OCUDR-B	CAF	UDR-RS- Sh-App
		45	Communic Service Un	ation Agent Routed available	GN_IN	NFO/WRN ^^ [31511:ComAgentStack.C			:k.C:302	25]			
			13075	2018-04-06 03:20:18.023 EDT	CRITIC	AL Pro	visionin	udrprov	Site1_	NE_NO	OCUDR-A	PROV	
		79	Provisionin	g Interfaces Disabled	GN_NO		VRN SOAF	and REST in	terfaces	s are disa	abled ^^ [945	:ProvCont	rolle
			19820	2018-04-06 03:20:13.117 EDT	MAJO	R CA	F	udrbe	Site1_	NE_NO	OCUDR-A	CAF	UDR-RS- Sh-App
		69	Communic Service Un	ation Agent Routed available	GN_IN	FO/WRN ^	^ [577:Cor	mAgentStack.(	C:3025]				
		13 19	3075 Pr 9820 Co	nly the followir rovisioning Inte ommunicaton r take a few mi	erface Agent	s Disa Route	bled ed Ser	vice Una	avail	lable			

Oracle Communications User	Data Renository	Cloud Installation	and Configuration Guide
Oracle communications user	Data Repusitory	ciouu mistanation	and configuration outle

Step	Procedure	Result
32.	UDR VIP:	Navigate to Main Menu → Administration → Remote Servers → SNMP Trapping
	Configuring SNMP for Traps from	Main Menu Administration Main Menu: Administration -> Remote Servers -> SNMP
	Individual Servers	B     General Options       Imfo* ▼
		Software Management     SNMP Trap Configuration Insert for NO_SG
		SNMP Trapping     Data Export     ONS Configuration     Configuration     Configuration
		Alarms & Events     Security Log     Manage     Manage     Manage     Communication Agent
33.	UDR VIP:	
	<ol> <li>Select Traps from Individual Servers.</li> <li>Click OK located at thebottom in the center of the screen.</li> <li>Verify that a banner message stating Data committed is received.</li> </ol>	Traps from Individual Servers       Image: Enabled       Enable or disable SNMP traps from Individual servers. If enabled, the traps are sent from miduidual servers. If disabled, system-wide traps are sent from active Site OAM servers. [Default: N/A.]         SNMPv3 Password       Authentication password (SNMPv3 only). If SNMPv3 is enabled, a password must be specified. The length of the password should be between 8 and 64 characters. The password acud be be
34.	<b>UDR VIP:</b> Click <b>Logout</b> on the server GUI.	Help   Logged in Account guiadmin 💌   Log Out
		Thu Mar 29 06:02:07 2018 EDT
		THIS PROCEDURE HAS BEEN COMPLETED

## 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 (1<sup>st</sup> 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
Step 1.	Procedure Active UDR VIP: Launch an approved web browser and connect to the UDR Server A IP address NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Session was logged out at 3:26:39 pm.         Username: guiadmin         Password:         Change password         Log In
		Welcome to the Oracle System Login.
2.	Active UDR VIP: For primary UDR standby server only: Change the HA role to forced standby for the server. 1. Navigate to Main Menu → Status & Manage → HA 2. Click Edit on bottom left 3. Find the row for the primary UDR standby server and change Max Allowed HA Role to Standby.	NOTE: Do not perform this step for single server installations.
3.	Active UDR VIP: Navigate to Main Menu → Configuration → Server Groups	Main Menu       Main Menu: Configuration -> Server Groups         Administration       Filter •         Server Group Name       Level       Parent       Function       Server s         Protocols       Server Group Name       Level       Parent       Connection       Server s         Server Group Name       Level       Parent       Function       Connection       Server s         Server Group Name       Level       Parent       Function       Connection       Server s         Server Group Name       Level       Parent       Parent       Connection       Server s         Server Group Server Group Server Group Server Server Node HA Pref       VIPs       OcUDR-A       10 to 11 121         OCUDR-B       10 to 11 121       OcUDR-B       10 to 11 121       OcuParent

Step	Procedure	Result						
4.	Active UDR VIP:	Main Menu: Configuration -> Server Groups						
	Click <b>Insert</b> located at the bottom left corner of the page.	Fri Sep 11 16:46:41 2015 EDT						
	<b>NOTE:</b> Use the vertical scroll-bar to	Server Group Name Level Parent Function Connection Servers						
	see the <b>Insert</b> button.	4						
		Insert Edit Delete Report Pause updates						
5.	Active UDR VIP:	Field Value Description						
	Configuring the DR UDR Server Group	Server Group Name * 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 Level - • Select Level - • Select cone 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 ]						
	[Insert] page opens.	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 1 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:	Field Value Description						
	Enter the Server Group Name.	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.	Level * - Select Level - NOAMP and Query servers. Level B groups are optional and contain SOAM - Select Level Select Level Select Level Select 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 <b>A</b> on the Level menu.						
8.	Active UDR VIP:	Parent* NONE   Select an existing Server Group or NONE [A value is required.]						
	Assign the Parent.	- Select Parent- NONE						
		Function * 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 <b>NONE</b> on the Parent menu.						
9.	Active UDR VIP:	Function * UDR-NO • Select one of the Functions supported by the system [A value is required.]						
	Assign the Function.							
		<ul> <li>Use this setting for function:</li> <li>For DR UDR server group: select UDR-NO on the Function menu.</li> </ul>						

Step	Procedure					Resi	ult
	Active UDR VIP:					nest	
10.	For DR UDR only:	WAN Replication Conne	ction Co	ount 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	Info 🔻					Server Groups [Insert]
12.	Active UDR VIP:						
12.	You see a banner with a message stating Data committed.	Info*  Info		onfiç	8	Value	Server Groups [Insert]
	Active UDR VIP:						
13.	Navigate to <b>Main</b>	Main Menu: Config	uratio	n -> Se	rver Grou	squ	
	Menu →	Filter* •					
	Configuration ->		Level	Parent	Function	Connection Count	Servers
	Server Groups	DR_NO_SG	A	NONE	UDR-NO	8	Network Element: Site1_NE_NO NE HA Pref: DEFAULT
	<b>NOTE:</b> Server group entry is listed on the Server Groups configuration screen.	NO_SG	A	NONE	UDR-NO	8	Server         Node HA Pref         VIPs           OCUDR-A         10.10.1.121         0CUDR-B         10.10.1.121
14.	Active UDR VIP:					Connection	
	1. Select the Server			Parent NONE	Function	Count 8	Servers
	Group entry applied in Step 7. The line entry is highlighted in sky	NO_SG	l	NONE	UDR-NO	8	Network Element:         Stet_NE_NO         NE HA Pref.         DEFAULT           Server         Node HA Pref         VIPs           OCUDR-A         10 10 1121           OCUDR-B         10 10 1.121
	blue. 2. Click <b>Edit</b> (located at the bottom left corner of the page).	Insert		Edit	De	lete	Report
	<b>NOTE:</b> Use the vertical scroll-bar to see the Edit button.						

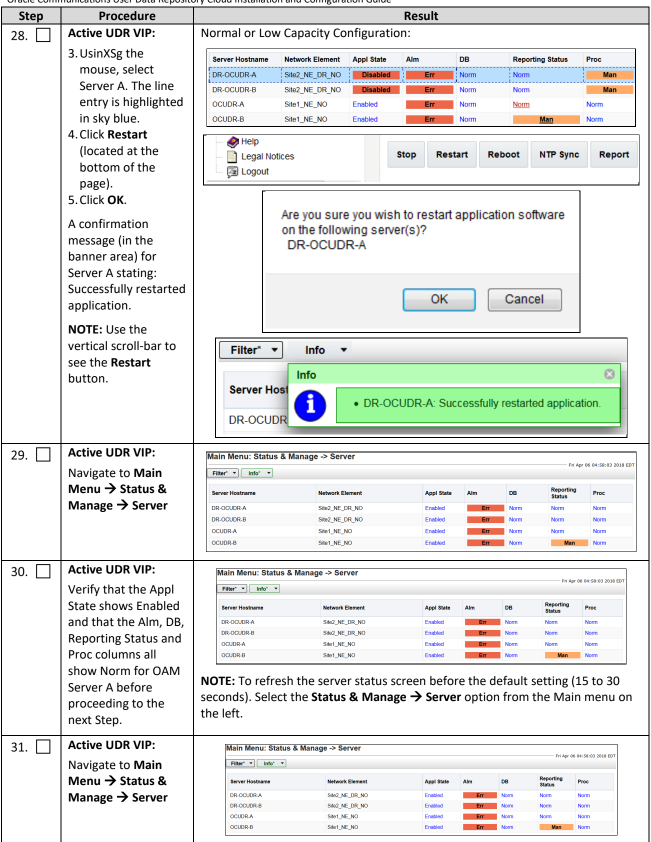
Step	Procedure	Result						
15.	Active UDR VIP:	Normal or Low Capacity Configuration:						
	Select the A server and the B server from	Site2_NE_DR_NO  Prefer Network	k Element as spare					
	the list of servers.	Server S	SG Inclusion	Preferred HA Role				
		DR-OCUDR-A	OR-A  ☑ Include in SG  ☑ Prefer serv					
		DR-OCUDR-B	Include in SG	Prefer server as spare				
16.	Active UDR VIP:	Site2_NE_DR_NO 📄 Prefer Network	Element as spare					
	For DR UDR servers		•					
	only	Server S	G 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	Prefer server as spare				
		<b>NOTE:</b> DR UDR is not accessible via Individual servers in the DR UDR se addresses.						
17. 🗌	Active UDR VIP: Click Info to see a	Main Menu: Configura	tion -> Server	Groups [Edit]				
	banner message	<b>g</b>						
	stating Pre-Validation	Info 🔻						
	passed.	Info		8				
	Click Apply.	Pre-Validation passe	ed - Data NOT committe	ed				
		Server Group Name *	DR_NO_SG	Unique identifier least one alpha				
			Ok Apply Cancel					
18.	Active UDR VIP:	Main Menu: Configura	tion -> Server					
	Click <b>Info</b> to see a banner message							
	stating Data	Info*	_					
	committed.	Info Committed!	erver group : D	R_NO_SG				
		Tield	Value	Description				
		Server Group Name *	DR_NO_SG	Unique identifier least one alpha				

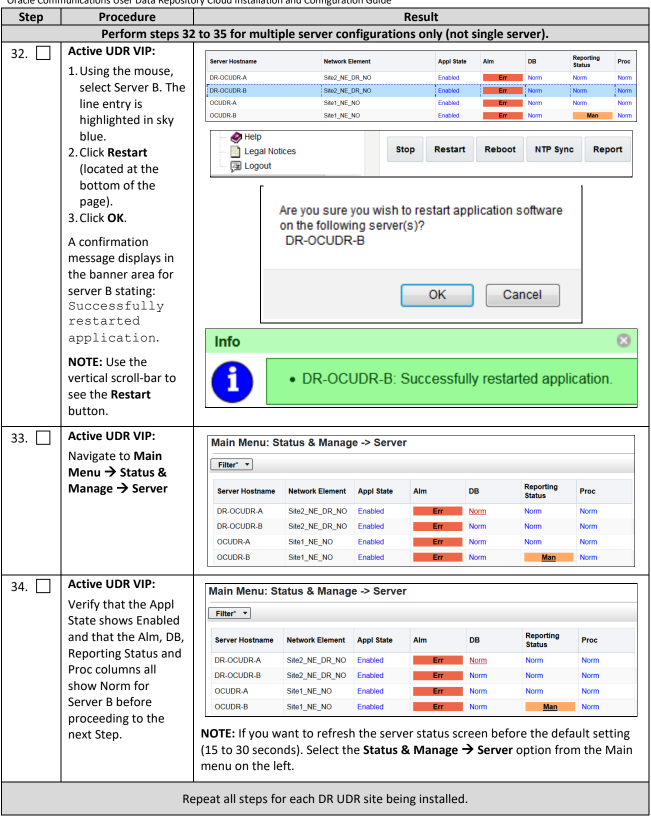
UDR Release 14.0.0.0



Step	Procedure	Result
19.	Active UDR VIP:	
19.	Click <b>Add</b> 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
21. 🗌	Active UDR VIP:	Main Menu: Configuration -> Server Groups [Edit]
	Click <b>Info</b> to see a banner message	
	stating Pre-Validation	Info* 🔻
	passed.	Info
	Click Apply.	SG
		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:	Main Menu: Configuration -> Server Groups [Edit]
	Click Info to see a	Main Menu. Configuration -> Server Groups [Eult]
	banner message stating Data	Info* 🔻
	committed.	Info erver 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 the	Now that the servers are paired in a Server Group, they must establish a												
<u>د</u> ع. [_]	least 5 minutes			-											
		master/slave relationship for High Availability (HA). It may take several minutes for this process to be completed.													
	before proceeding on	for this pro	Less lo	be com	pieteu	•									
	to the next Step.	NOTE: Sing	le Serv	er Config	guratic	ons do	o not es	tablish mast	ter/slave re	lationship for					
		<b>NOTE:</b> Single Server Configurations do not establish master/slave relationship for High Availability (HA).													
		-													
		Allow a mi	nimum	of 5 mir	nutes l	befor	e conti	nuing to the	e next Step.						
24. 🗌	Active UDR VIP:	Main Menu:	Status	& Manage	-> HA										
	Navigate to <b>Main</b>	Filter T													
	Menu → Status &				Max										
	Manage → HA	Hostname	OAM HA Role	Application HA Role	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	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		`anacity	Confi	σura	tion								
25.	NOTE: DR UDR	-				Sura									
	servers have an OAM	Main Menu: Status & Manage -> HA													
	MAX HA Role of	Filter* •													
	Spare and no active		OAM HA	Application	Max	Mate H	lostname		0						
	VIPs	Hostname Rol		HA Role	Allowed List			Network Element	Server Role	Active VIPs					
		OCUDR-A	DR-A Active N/A		Active	Active OCUDR-B		Site1_NE_NO	Network OAM&P	10.10.1.121					
		OCUDR-B	Standby	N/A	Standby OCUDR-A		R-A	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-00	CUDR-A	Site2_NE_DR_NO	Network OAM&P						
26.	Active UDR VIP:														
20.		Main Menu	Status	& Manag	e -> Se	rver									
	Restarting the OAM	Filter* 🔻													
	Server Application	Server Hostnar	ne Netv	vork Element	Appl St	ate	Alm	DB	Reporting Status	Proc					
	Navigate to Main	DR-OCUDR-A	Site	2_NE_DR_NO	Disa	bled	Err	Norm	Norm	Man					
	Menu → Status &	DR-OCUDR-B		2_NE_DR_NO	Disa	bled	Err	Norm	Norm	Man					
	Manage → Server	OCUDR-A		I_NE_NO	Enabled	1	Err	Norm	Norm	Norm					
		OCUDR-B	Site	_NE_NO Enabled		i	Err Norm		Man	Norm					
					-					2					
27. 🗌	Active UDR VIP:	Normal or I	low Ca	pacity Co	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	Site	2_NE_DR_NO	Disa	bled	Err	Norm	Norm	Man					
		DR-OCUDR-B	Site	2_NE_DR_NO	Disa	bled	Err	Norm	Norm	Man					
	right panel. (Only A	DR-OCODR-D													
	right panel. (Only A for single server						Single Server Configuration:								
			er Conf	iguratio	n:										
	for single server		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before		er Conf	ïguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before proceeding to the		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before proceeding to the		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before proceeding to the next Step. (Only A		er Conf	iguratio	n:										
	for single server installs) 2. Verify that the DB status shows Norm and the Proc status shows Man for both servers before proceeding to the next Step. (Only A server for single		er Conf	iguratio	n:										





Step	Procedure	Result					
35. 🗌	Active UDR VIP: For primary UDR	Modifying HA attributes					
	standby server only:	Hostname Max Allowed HA Role Description					
	Move the server back to Active Navigate to Main Menu → Status & Manage → HA[Edit] Find the row for the primary UDR standby server and change Max Allowed HA Role	OCUDR-A Active The maximum desired HA Role for OCUDR-A					
		OCUDR-B Active The maximum desired HA Role for OCUDR-B					
		DR-OCUDR-A Active The maximum desired HA Role for DR-OCUDR-A					
	back to Active.	DR-OCUDR-B Active The maximum desired HA Role for DR-OCUDR-B					
		Ok Cancel					
36.	Active UDR VIP:						
	Click <b>Logout</b> on the server GUI.	Help   Logged in Account guiadmin 💌   Log Out					
		Thu Mar 29 06:02:07 2018 EDT					
		THIS PROCEDURE HAS BEEN COMPLETED					
		THIS FROCEDORE HAS BEEN COMPLETED					

## 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

Ste	ep	Procedure					Result			
1.		Active UDR VIP:Launch an approved web browser and connect to the UDR Server A IP address	ORACLE® Oracle System Login Wed Sep 23 15:26:39 2015 EDT					r		
		NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.			Ente	Session v Us Pa	vas logged out ername: guia issword:	dmin ge password		
2.		Active UDR VIP Navigate to Main	Main Menu Administra Configura	tion	Main Mer	u: Config	guration -> Ne	tworking -> Devices		Fri Apr 06
		Menu → Configuration → Networking →		tworks	OCUDR-A OCUDR-B DR-OCUDR-A DR-OCUDR-B					
		Devices	Ro	outes rivices	Device Name	Device Type	Device Options	IP Interface (Network)	Configuration Status	Is Locked?
			- Construction Server		eth2	Ethernet	MTU = 1500 bootProto = none onboot = yes	fe80::f816:3eff:feb4:bd0a (/64)	Discovered	Locked
			Places	Associations	eth0	Ethernet	MTU = 1500 bootProto = none onboot = yes	10.10.1.57 (xmi) 10.10.1.121 (/24) fe80::f816:3eff:febb:3dac (/64)	Deployed	Locked
			🔹 🚞 Alarms &	Events .og	eth1	Ethernet	MTU = 1500 bootProto = none onboot = yes	10.10.2.156 (imi) fe80::f816:3eff:fe56:c1f9 (/64)	Deployed	Locked
			Mark the c		as add		complete R-B (XSI-1	d for each serve )	r.	

Ste	Procedure			eeingulation ei	Result				
3.	Active UDR VIP:	Select the	UDR tab						
5.	Select the xsi device for the UDR	Select the	XSI-1 dev	vice (recordeo	d in B.3 Step 3 or C.7	Step 5).			
		OCUDR-A	OCUDR-B	DR-OCUDR-A	DR-OCUDR-B				
		Device Name	Device Type	Device Options	IP Interface (Network)	Configuration Status	Is Locked?		
		eth2	Ethernet	MTU = 1500 bootProto = none onboot = yes	fe80::f816:3eff.feb4:bd0a (/64)	Discovered	Locked		
		eth0	Ethernet	MTU = 1500 bootProto = none onboot = yes	10.10.1.57 (xmi) 10.10.1.121 (/24) fe80::f816:3eff.febb:3dac (/64)	Deployed	Locked		
		eth1	Ethernet	MTU = 1500 bootProto = none onboot = yes	10.10.2.156 (imi) fe80::f816:3eff:fe56:c1f9 (/64)	Deployed	Locked		
		Mark the check box as addition is completed for each server.							
					DK-B (X3I-1)				
4.	Active UDR VIP	Click Take	Ownersh	hip.					
	Edit the xsi device for the UDR		Take Ownership						
		Mark the check box as addition is completed for each server.							
		UDR-A (XSI-1) UDR-B (XSI-1)							
5.	Active UDR VIP								
	1. Add the xsi device for the UDR								
	2. For Start On Boot, select <b>Enable</b>								
	3. Click <b>OK</b> to apply								
	changes.								
6.	Active UDR VIP:	Repeat Ste	eps 3 thro	ouhg 5 for ea	ch UDR and its Signal	ing networks.			
	Repeat as required.	NOTE: Ste	ps 7 thro	iugh 9 are on	ly needed for geo-re	dundant system	S.		
7.	Active UDR VIP:	🖃 💻 Main		Main	Menu: Configuration	-> Networking -	> Routes		
	Navigate to Main		dministration Configuration			itettionang			
	Menu → Configuration → Networking →		Networking						
	Routes		Network     Devices     Routes	Enti	PR 4 OCUPR R DR OCU				
				<u>ocu</u>	DR-A OCUDR-B DR-OCUL	DR-A DR-OCUDR-B			

Step	Procedure	Result								
8.	Active UDR VIP:	1 Select th	e Server Grou	<b>in</b> tab or		e				
0. ∟			ire Server Gro	-	-		roun line			
	Insert a route for the UDR or DR UDR Server group.		u: Configuration					Apr 06 05:14:47 2018 EDT		
		Entire Network DR_NO_SG NO_SG .								
		Entire Serv	Entire Server Group OCUDR-A OCUDR-B							
		Route Type Destination Netmask Gateway Scope Status Configuration Is Locked?								
		3. Click Inse	ert		Insert					
9	Active UDR VIP:	Main Men	u: Configuration	on -> Net	working -> F	Routes [Ins	ert]			
	Add signaling route						F	ri Mar 30 06:06:44 2018		
		Insert Rou	ute on NO_SG							
		Field	Value	Desc	cription					
		Route Type *	<ul><li>Net</li><li>Default</li><li>Host</li></ul>	at mo	et a route type. [Def ost one IPV4 default nine.] [A value is rec	route and one IP		ost. You can configure n a given target		
								rough which traffic is being routed. The selction of g selected automatically, if possible. [Default = N/A, ne 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		= Val	id netmask for the r id Netmask for the r ) format.]			. [Default = N/A. Range ) or dotted decimal		
		Gateway IP *		addre	P address of the ga ess of the gateway quired.]		-	Range = Valid IP (IPv6) format.] [A value		
		Ok App	ly Cancel							
		<ol> <li>Set Route Type to Net</li> <li>Set Device to XSI-1 device (recorded in B.3 Step 3 or C.7 Step 9 3. Enter Destination: This is the network address of the remote 1 that connects to Oracle Communications User Data Repositor ComAgent service.</li> <li>Enter Netmask for the remote network.</li> <li>Enter Gateway IP: This is the signaling network gateway for O Communications User Data Repository.</li> <li>Click Apply.</li> </ol>						IP server group UDR for		

Step	Procedure	Result					
10.	NOTES:						
	Destination would be DR Site XSI1 Address if configuring Primary Site and vice-versa.						
	Netmask would be DR Sit	e XSI1 Address if configuring Primary Site and vice-versa.					
	Gateway IP would be Prir	nary Site XSI1 Gateway if configuring Primary Site and vice-versa.					
11.	Active UDR VIP:						
	Click <b>Logout</b> on the server GUI.	Help   Logged in Account guiadmin 💌   Log Out					
		Thu Mar 29 06:02:07 2018 EDT					
		THIS PROCEDURE HAS BEEN COMPLETED					

## 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** 

Step	Procedure	Result
1.	Active UDR VIP: Launch an approved web browser and connect to the UDR Server A IP address	ORACLE® Oracle System Login Wed Sep 23 15:26:39 2015 EDT
	NOTE: Click Continue to this website (not recommended) if the security certificate warning displays. Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Session was logged out at 3:26:39 pm.         Username:       guiadmin         Password:       •••••••         Change password         Log In         Welcome to the Oracle System Login.

Step	Procedure		Result						
<b>Step</b>	Procedure Active UDR VIP: Navigate to Main Menu → Configuration → Services	Main Menu    Main Menu		Irra-NE Networking Intra-NE Network Imi Imi Unspecified Imi	-> Services				
		DSCP     Alarms & Events     Security Log	ComAgent	imi	xmi				

Step	Procedure	tory Cloud Installation and Configuration G	Result					
3.	Active UDR VIP:							
	1. Set two services values:	Name	Intra-NE Network	Inter-NE Network				
	Inter-NE HA_Secondary → XSI1 Inter-NE	ОАМ	imi 🝷	xmi 💌				
	ComAgent → XSI1 2. Click Apply. 3. Click OK.	Replication	imi 💌	xmi 💌				
		Signaling	Unspecified -	Unspecified -				
		HA_Secondary	imi 🝷	XSI1 -				
		HA_MP_Secondary	imi 🝷	xmi 💌				
		Replication_MP	imi 💌	xmi 💌				
		ComAgent	imi 💌	xmi 💌				
		You must restart all Servers to apply any services changes, ComAgent OK Cancel						
		UDR Servers must be restarted.						

		munications User Data Reposi	tory C	loud Installation a	nd Configuration G						
	ep	Procedure		Result							
4.		Active UDR VIP: The Services		Name		Intra-NE	Netwo	rk In	Inter-NE Network		
	configuration screen opens.			OAM	imi			xmi			
				Replication		imi		xr	xmi		
				Signaling		Unspecified			nspecifie	d	
				HA_Second	lary	imi		X	SI1		
				HA_MP_Se	condary	imi		xr	ni		
				Replication	_MP	imi		xr	ni		
				ComAgent		imi		xr	ni		
			I	Reboot.	the active UDR, tatus & Mana			-5C / Jen			
				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	
			• On the terminal of each server with the reboot command:								
				\$ sudo reboot							
			NC	<b>)TE:</b> Perform th	is on all UDRs.						
				THIS PROCE	DURE HAS BEE		TED				

## 7.3 Accept Installation

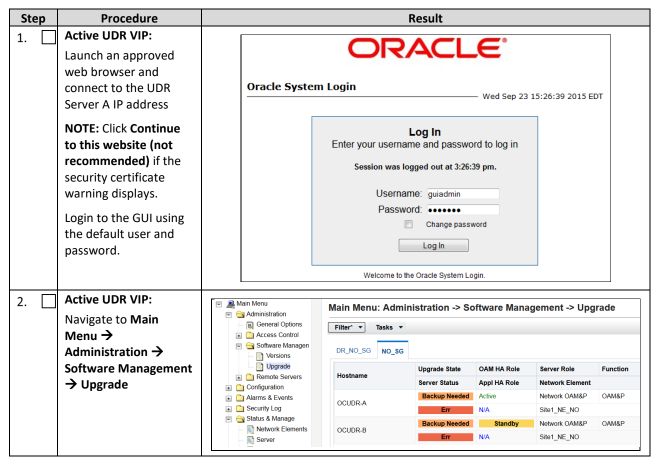
This procedure accepts the installation/upgrade on any servers that have not been accepted. Depending on the manner of installtion, there may not be any servers that require acceptance at this point in installation.

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

#### **Procedure 13: Accept Installation**



Ste	ep	Procedure	Result							
3.		Active UDR VIP (GUI):	Accept upgrade of selecte	d servers:						
		Accept upgrade for selected servers.	1. Select the server where 2. Click <b>Accept.</b>	the upgrade has n	ot been accepted.					
			Main Menu: Admir	istration -> So	oftware Manag	ement -> Upgr				
			Filter* ▼ Tasks ▼							
			DR_NO_SG NO_SG							
			Hostname	Upgrade State OAM HA Role Server Role						
				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 Upgra	de Server Acce	pt Report R	eport All				
			A confirmation dialog war not able to revert back to			, the servers are				
						-				
			The pag	e at https://10.240.42	.20 says: ×	c				
			being set t	: Selecting OK will result in to ACCEPT for its upgrade i will NOT be able to revert l	mode. Once accepted,					
			image stat	e.						
				e upgrade for the following	j server?					
			BL9080701	09-NO-A (10.240.56.108)						
					OK Cancel					
			3. Click <b>OK</b>							
			The Upgrade Administration	on screen re-displa	iys.					
			An Informational message indicates the servers where the upgrade was accepted.							
4.		Active UDR VIP:	1. Accept upgrade on all r	-						
		Accept upgrade of the rest of the system	<ol> <li>Repeat all sub-steps of upgrade of all servers ir</li> </ol>							
		rest of the system	Note: As the upgrade is an 32532 (Server Upgrade Pe	ccepted on each se	rver the correspor	-				

Step	Procedure		Result						
5.	Active UDR VIP:	Check t	Check that alarms are removed:						
	Verify accept	Main Menu		larms & Events vents -> View Active	> View Activ	re			
		Seq #	Seq #     Event ID     Timestamp     Severity     Product     Process     NE     Server       Alarm Text     Additional Info     Additional Info     Additional Info     Additional Info     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 feature by executing the loader at Active NOAMP server.

Feature	Loader Path	Enabling the feature
EIR	/usr/TKLC/udr/prod/maint/loaders/upgrade/enableEIRSec	Execute the loader to enable the EIR feature.
FABR	/usr/TKLC/udr/prod/maint/loaders/upgrade/enableFABRSec	Execute the loader to enable the FABR feature.
MNP	/usr/TKLC/udr/prod/maint/loaders/upgrade/enablevMNPSec	Execute the loader to enable the MNP feature.
SFAPP	/usr/TKLC/udr/prod/maint/loaders/upgrade/enableSecurityApp	Execute the loader to enable the SFAPP 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

Ste	ер	Procedure	Details	
1.		Log into the Vmware client	IP address / Name: User name: Password:	
2.		<ul> <li>VMware client:</li> <li>1. Select the Host on the left tree menu</li> <li>2. Click the Configuration tab on right</li> <li>3. Click Storage under Hardware menu</li> </ul>	<sup>1</sup> 0.148.255.167 - vSphere Client          File Edit View Igventory Administration Plug-ins Help <sup>1</sup> Inventory → Inventory          Image: In	
3.		VMware client: Click Add Storage	View:       Datastores       Devices         Datastores       Refresh       Delete       Add Storage       Rescan All         Identification       Output       Device       Drive Type       Capacity         Identification       SUN ISCSI Disk (n       Non-SSD       550.25 GB       49         ESXi_5.5_255.168       SUN ISCSI Disk (       Non-SSD       1.17 TB       73	
4.		VMware client: 1. Select Network File System storage type 2. Click Next	Add Storage          Select Storage Type          Specify if you want to format a new volume or use a shared folder over the network.            NAS         Network File System         Ready to Complete             C Disk/LUN         Create a datastore on a Fibre Channel, iSCSI, or local SCSI disk, or mount an existing VMFS volume.            Ready to Complete             C Network File System         Choose this option if you want to create a Network File System.             Llep	

Step	Procedure	Details		
5.	VMware client: 1. Enter a Server IP, Folder, and Datastore Name in the fields according to the resource availability in your VMware host environment 2. Click Next	Properties         Server       10.148.254.17         Examples: nas, nas.it.com, 192.168.0.1 or FE80:0:0:0:2AA:FF:FE9A:4CA2         Folder       //data/Jenkins/jobs         Example: /vols/vol0/datastore-001         Mount NFS read onlv         ▲       If a datastore already exists in the datacenter for this NFS share and you intend to configure the same datastore on new hosts, make sure that you enter the same input data (Server and Folder) that you used for the original datastore. Different input data would mean different datastores even if the underlying NFS storage is the same.         Datastore Name         Jenkins Build Server		
6.	<ul> <li>VMware client:</li> <li>1. Review the Datastore summary</li> <li>2. Click Finish</li> </ul>	Mdd Storage       Image: Complete         Network File System       The following network file system will be added as a shared VMFS datastore         Image: Complete       Review this summary and click Finish.         Server:       10.148.254.17         Folder:       /dsta1/entras/jobs         Volume Label:       Jenkins Build Server         Image: United Section       Server:         Help       ≤ Back         Enish       Cancel		

# 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

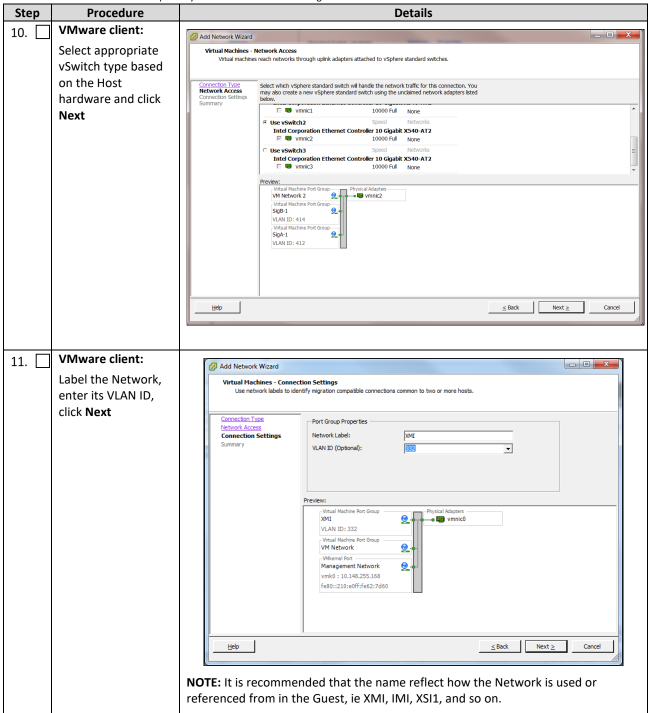
- XSI2
   Signaling Interface
- IMI
   Replication Interface
- Guest Management Reserved for Guest management activities.

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		
7.	Log into the Vmware			
	client	IP address / <u>N</u> ame:		
		User name:		
		Deserved		
		Password:		
8.	VMware client:			
o	1. Select the <b>Host</b> on	2 10.148.255.167 - vSphere Client		
	the left tree menu	File       Edit       View       Inventory       Administration       Plug-ins       Help         Image: State of the state of		
	2. Click			
	Configuration tab	Exi55-X42-07.5-X42-07 VMware ESXi, 5.5.0, 1623387		
	on right	Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Hardware View: vSphere Standard Switch		
	3. Click Networking	Heath Status Networking Processors		
	under Hardware	Memory Standard Switch: vSwitch0 Remove Properties		
	menu	Storage Vithual Machine Port Group Physical Adaptes Vithual Machine Port Group Physical Adaptes Vithual Machine Port Vithual Machine P		
		Storage Adapters     Watering Fold       Network Adapters     Wanagement Network       vmko : 10.148.255.167		
		Advanced Settings power Management		
		Software Standard Switch: vSwitch1 Remove Properties		
		Licensed Features Configuration VLAN ID: 420		
		DNS and Routing     -Virtual Machine Port Group       Authentication Services     COMP		
		Virtual Machine Startup/Shutd 🛛 1 virtual machine(s)   VLAN ID: 410 Virtual Machine Swapfile Locati TestVM1		
		Security Profile Host Cache Configuration		
		System Resource Allocation VLAN ID: 332		
		Agent VM Settings Advanced Settings		
	VMware client:	- Virtual Machine Port Group Physical Adapters		
9. 🗋		Add Network Wizard		
	1. Select Add Networking from	Connection Type Networking hardware can be partitioned to accommodate each service that requires connectivity.		
	top	Connection Type		
	2. Select connection	Network Access Connection Settings		
	type <b>Virtual</b>	Add a labeled network to handle virtual machine network traffic.		
	Machine and click	C VMkernel		
	Next	The VMkernel TCP/IP stack handles traffic for the following ESXi services: vSphere vMotion, ISCSI, NFS, and host management.		
	Help ≤Back			
		<u>H</u> elp <u>≤ Back</u> Next ≥ Cancel		



76

Step Procedure Details		Details	
12. VMware client: Review values and click Finish			
		Connection Type Network Access Connection Settions       Host networking will include the following new and modified standard switches: Preview:         Summary       Virtual Machine Port Group VLAN ID: 332 VIII       Physical Adapters Vmile         Wilkemel Port Management Network vmk0: 10.148.255.168 fe80::210:e0ff:fe62:7d60       Physical Adapters	
		<u>H</u> elp <u>≤ Back</u> <u>Finish</u> <u>Cancel</u>	
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

Step	Procedure	Result
1.	Log into the VMware client	IP address / Name:     User name:     Password:
2.	VMware client: Navigate to File → Deploy OVF Template	Image: Status       Image: Status         Image: Status
3.	VMware client: 1. Click Browse and select the OVA file 2. Click Next.	Source       Select the source location.         Source       OVF Template Details         Name and Location       Storage         Disk Format       Deploy from a file or URL         P:\yso\UDR-10.2.0.0.0_12.15.0.ova       Image: Complete         Enter a URL to download and install the OVF package from the Internet, or specify a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive.
		<u>H</u> elp <u>≤Back</u> Next ≥ Cancel

Step	Procedure	Result			
4.	VMware client:	🖉 Deploy OVF Template			
	Details screen displays, click <b>Next</b>	OVF Template Details       Verify OVF template details.			
		Source         OVF Template Details         End User License Agreement         Name and Location         Storage         Disk Format         Network Mapping         Ready to Complete         Publisher:         No certificate present         Download size:       932.4 MB         Size on disk:       3.6 GB (thin provisioned)         Size on disk:       3.7 GB (thick provisioned)         Description:       UDR 10.2.0.0.0_12.15.0 x86_64			
		Help <back< td="">     Next ≥     Cancel</back<>			
5.	VMware client:	🖉 Deploy QVE Template			
	Accept End User License Agreement by clicking <b>Accept</b> then <b>Next</b>	End User License Agreement         Accept the end user license agreements.         Source         OVF: Template Details         End User License Agreement         Name and Location         Storage         Disk Format         Network Mapping         Ready to Complete         WWW.ORACLE.COM/ONT YO DOWNLOAD A COPY YOU MAY NOT USE         IT; VISIT WWW.ORACLE.COM/ONT YO DOWNLOAD A COPY YOU MAY NOT USE         IT; VISIT WWW.ORACLE.COM/ONT YO DOWNLOAD A COPY YOU MAY NOT USE         IT; VISIT WWW.ORACLE.COM/ONT YO DOWNLOAD A COPY YOU MAY NOT USE         IF YOU RECEIVED THIS VIRTUAL MACHINE IMAGE YOU AGREE TO THE LICENSE TERMS AT         Ittp://www.orade.com/technetwork/licenses/linux-vm-manager-license-1969714.html.			
		<u>H</u> elp <u>≤Back</u> Next ≥ Cancel			
6.	VMware client: Name the virtual machine and click Next				

Step	Procedure	Result	
7. [	VMware client:	Deploy OVF Template	
	Select destination storage for the	Storage Where do you want to store the virtual machine files?	
virtual machine from the list of available data stores then click Next. Source OVF Template Details End User License Agreement Storage Disk Format Storage Disk Format Storage Disk Format Storage Disk Format Storage Disk Format Storage Disk Format		OVF Template Details       Name       Drive Type       Capacity       Provisioned       Free       Type       Thin Provisioning       Access         End User License Agreement       Name       Drive Type       Capacity       Provisioned       Free       Type       Thin Provisioning       Access         Storage       Disk Format       ESX[_5.5_255       Non-SSD       1.17 TB       323.82 GB       875.93 GB       VMFS5       Supported       Single host	
		NOTE: For an upgradeable deployment, ensure the data store has enough free capacity to support the type of VM according to the profile selected from Oracle Communications User Data Repository Installation and Configuration Guide, E72453, latest revision.	
8. [	VMware client:		
	Select Thick	Deploy OVF Template	
	Provision Lazy	Disk Format In which format do you want to store the virtual disks?	
	Zeroed and click Next		
	CICK NEXT		
		Source     Datastore:     ESXi_5.5_255.168       OVF Template Details     End User License Agreement     Available space (GB):     875.9       Name and Location     Storage     Disk Format	
		Network Mapping Ready to Complete     Image: Complete Sector Complete       Image: Complete Sector Complete     Image: Complete Sector Complete       Image: Complete Sector Complete Sector Complete     Image: Complete Sector Complete       Image: Complete Sector Complete Sector Complete     Image: Complete Sector Complete       Image: Complete Sector Complete Sector Complete Sector Complete Sector Complete     Image: Complete Sector Complete Sector Complete       Image: Complete Sector Complet	
		Help	
9. [	VMware client:	Deploy OVF Template	
	Click <b>Next</b>	Network Mapping           What networks should the deployed template use?	
		Source         OVF Template Details           End User License Agreement         Map the networks used in this OVF template to networks in your inventory           Storage         Disk Format           Network Mapping         Control           Ready to Complete         VM Network	
		Help     ≤Back     Next ≥     Cancel	

Step	Procedure	Result		
10.	VMware client: Review deployment settings and	Deploy OVF Template      Ready to Complete      Are these the options you want to use?		
	click <b>Finish</b>	Source OVF-Temolate Details End User License Agreement Name and Location Storage Disk Format Network Mapping       When you dick Finish, the deployment task will be started.         Deployment settings:       OVF file:       P:\iso\UDR-10.2.0.0.0_12.15.0.ova         Dawn load size:       932.4 MB         Size on disk:       S3.7 GB         Name:       demo_UDR_moA         Host/Cluster:       Esx/355-X42-08.         Disk provisioning:       Thick Provision Lazy Zeroed         Network Mapping:       "control" to "VM Network"		
11.	VMware client: After a wait a deployment status message is displayed. Click Close.	Deployment Completed Successfully		
		THIS PROCEDURE HAS BEEN COMPLETED		

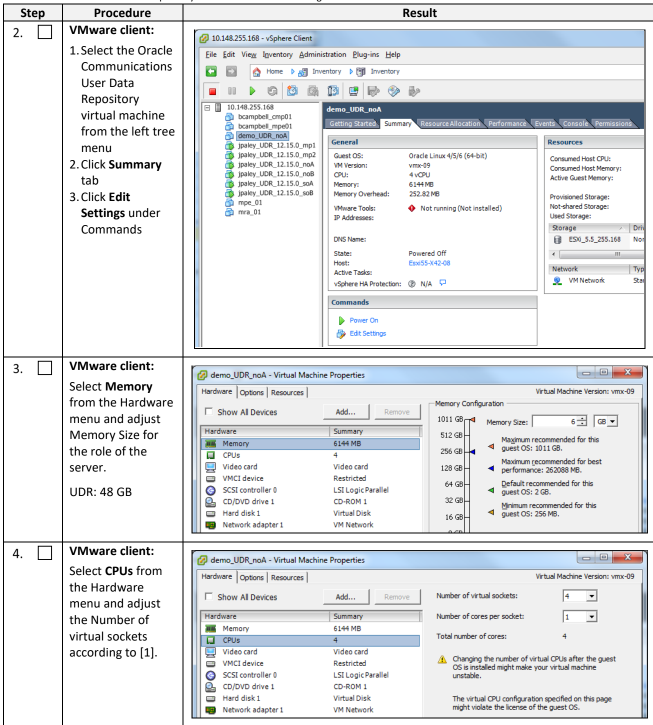
## **B.2 CONFIGURE GUEST RESOURCES**

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

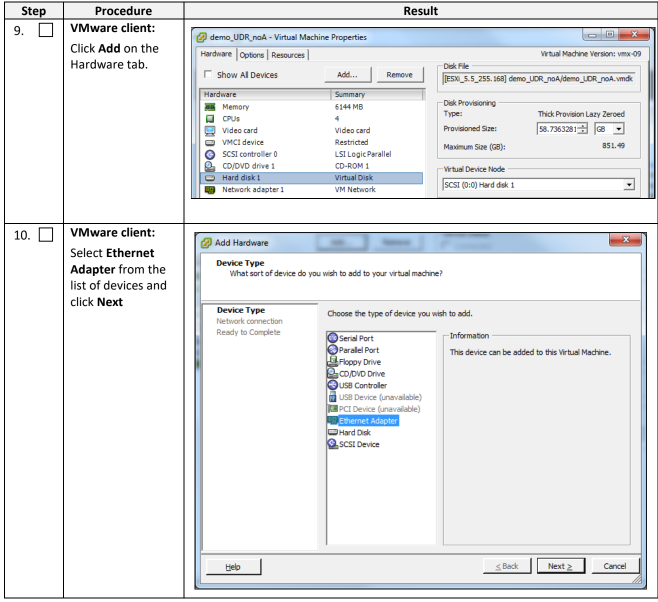
Mark ( $\checkmark$ ) each step as it is completed. Boxes have been provided for this purpose by each step number.

#### Procedure17: Configure Guest Resources

Step	Procedure	Result
1.	VMware client: Log into the Vmware client	IP address / Name:



Step	Procedure	Result
5.	VMware client:	dama UDR no A - Virtual Machine Properties
э	Select <b>Hard disk 1</b> from the Hardware menu and adjust the Provisioned Size according to [1].	Image: CPUs       4         Image: CPUs       4 <td< th=""></td<>
6.	VMware client: 1. Select any Network adapter that may exist by default 2. Click <b>Remove</b> tab	Image: Second
7.	VMware client: The network adapter is crossed out and a removal message displayed	Image: Second Structure       Image: Second Structure         Hardware       Options       Resources         Image: Show All Devices       Add       Restore         Image: Hardware       Summary       This device has been marked for removal from the virtual machine when the OK button is dicked.         Image: Hardware       Summary       This device has been marked for removal from the virtual machine when the OK button is dicked.         Image: Hardware       Summary       This device has been marked for removal from the virtual machine when the OK button is dicked.         Image: Hardware       Summary       To cancel the removal, dick the Restore button.         Image: CPUs       4       To cancel the removal, dick the Restore button.         Image: CPUs       4       To cancel the removal, dick the Restore button.         Image: CPUs       5CSI controller 0       LSI Logic Parallel         Image: CD/DVD drive 1       CD-ROM 1       This device 1 (removing)         Image: Network adapter 1 (removing)       Removed       This device 1 (removing)
8.	VMware client: Take note of the order in which networks are added.	NOTE: The order in which networks are added by the following steps affects their device order in the virtual machine. Add them in the order they appear for each server:           UDR           1. XMI           2. IMI           3. XSI-1 (optional)



Step	Procedure	Result	
11.	VMware client:	Add Hardware	
	1. Select Adapter Type to conform to your virtual	Network Type           What type of network do you want to add?	
to your virtual host 2. Select the Network Label to match the		Network connection         Ready to Complete         Type:         E1000         Adapter choice can affect both networking performance and migration compatibility. Consult the VMware KnowledgeBase for more information on choosing among the network adapters supported for various guest operating systems and hosts.         Network Connection         Network Rome         VM Network         Port:       N/A         Device Status         Connect at power on	
12.	VMware client: Confirm Option settings and click Finish		
13. 🗌	VMware client:	Repeat Steps 9 through 12 to add every network required for the role of the server.	
	Repeat as required		

85

Step	Procedure	Res	ult
14. 🗌	VMware client:	demo_UDR_noA - Virtual Machine Properties	
	After all networks	Hardware Options Resources	Virtual Machine Version: vmx-09
	are added, confirm	Show All Devices Add Remove	Device Status
	their entry in the Hardware menu	Hardware Summary	Connect at power on
	then click <b>OK</b> .	Memory 6144 MB	Adapter Type
		Video card Video card	Current adapter: E1000
		VMCI device Restricted     SCSI controller 0 LSI Logic Parallel	MAC Address
		CD/DVD drive 1 CD-ROM 1	C Automatic C Manual
		Network adapter 1 VM Network	DirectPath I/O
		New NIC (adding) OAM-Routable	Status:
			Network Connection
			Network label:
		Help	OK Cancel
15.	VMware client:		
13.	New devices and	Image: Construction of the second	
	networks are listed	🖸 💽 🏠 Home 🕨 🎳 Inventory 🕨 🎁 Inventory	
	on the Summary	□ □ 10.148.255.168 demo_UDR_noA	
	tab and	B bcampbell cmp01	Performance Events Console Permissions
	Reconfigure task shows status	General Guest OS: Oracle Linux 4/5/6 (64-bit)	Resources Consumed Host CPU:
	Completed under	jpaley_UDR_12.15.0_noA         VM Version:         vmx-09           jpaley_UDR_12.15.0_noB         CPU:         4 vCPU           jpaley_UDR_12.15.0_noB         CPU:         4 vCPU	Consumed Host Memory: Active Guest Memory:
	Recent Tasks.	jpaley_UDR_12.15.0_soB Memory Overhead: 252.82 MB mpe_01	Refresh Storage Usage Provisioned Storage: 65.06 GB led) Not-shared Storage: 58.74 GB
	Click <b>Power On</b>	IP Addresses:	Used Storage: 58.74 GB Storage  Drive Type Capacity
	under Commands.	DNS Name: State: Powered Off	ES6_5.5_255.168 Non-SSD 1.17 TB 79;     ✓
		Host: EsxI55-X42-08 Active Tasks: vSphere HA Protection: ② N/A 모	Network         Type           Image: WM Network         Standard port group
		Commands	OAM-Routable Standard port group
		Power On  Comparison  For the second	
		Annotations	
		Notes: UDR 10.2.0.0.0_12.15.0 x86_64	/ Edit
			• •
			Name, Target or Status contains: •         Clear         ×           ted by         Requested Start Ti ~         Start Time         Completed Time
		Reconfigure virtual ma admo_UDR_n Completed root	9/3/2015 5:49:31 PM 9/3/2015 5:49:31 PM 9/3/2015 5:49:32 PM
		Tasks	root 🥻
	<u> </u>	THIS PROCEDURE HAS BEEN COMPLET	TED

## **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
1.	Log into the Vmware client	IP address / Name:
2.	<ul> <li>VMware client:</li> <li>Select the Oracle Communications User Data Repository virtual machine from the left tree menu</li> <li>Click the Summary tab</li> <li>Click Edit Settings under Commands</li> </ul>	Image: State indication in the image: State indication indicatindindicatindindication indicatindication indicatindicati

Step	Procedure	Result
3.	VMware client:	🖉 demo_UDR_noA - Virtual Machine Properties
	1. Take note of the	Hardware Options Resources Virtual Machine Version: vmx-09
	<ol> <li>Take note of the Network adapter assigment under Hardware tab for each application network.</li> <li>Click Cancel</li> </ol>	
		IMI:
		XSI-2: (optional)
4.	<ul> <li>VMware client:</li> <li>1. Click the Console tab</li> <li>2. Click inside the console window to bring focus there</li> <li>NOTE: Press Ctrl-Alt to escape from console.</li> </ul>	ID.148.255.168 - vSphere Client          File Edit View Inventory Administration Plug-ins Help         Image: Sphere Display of the sphere of t
5.	VM Console: Login to console as admusr	login as: admusr Password:

Step	Procedure	Result
6.	VM Console:	1. Set the XMI device for routable OAM access:
	Configure XMI network	NOTE: Where ethX is the interface associated with the XMI network
	network	<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>
		<b>NOTE:</b> 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.	VM Console: Configure XSI	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>
		<b>NOTE:</b> 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.	VM Console: Repeat as required	Repeat Step 7 to add XS1-2 (eth3) if a second signaling network. Adjust parameter 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 ( $\checkmark$ ) 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

Step	Procedure	Result
1.	Log into the VMware vCloud Director	Vmware User name: Password:
2.	vCloud Director: Enter Oracle Communicatio ns User Data Repository catalog name in the search field and hit Enter.	VMware Cloud Director Data Centers Applications Networking Libraries Monitor <ul> <li>Content Libraries</li> <li>vApp Templates</li> <li>Media &amp; Other</li> <li>Catalogs</li> </ul> <ul> <li>Catalogs</li> <li>isos</li> <li>isos</li> <li>isos</li> <li>icatalogs</li> <li>vUDRapps</li> </ul> <ul> <li>isos</li> <li>vUDRapps</li> </ul>

	unications User Data Re	pository C	loud Installatio	on and Config	guration Guide	- ·			
Step	Procedure					Result			
3.	vCloud Director: Click the name		Name ↑ 🔻	Version	Status	Shared	External T	Owner	Ŧ
	for the	:	ISOS	17	Ready	짱	-	administrator	
	appropriate catalog and	:	OCCNE	394	Ready	容	-	daniel.a.gonzalez	
	proceed to	:	RDVCD	74	Ready	密	-	ahmed.boujelben	
	Step 6	:	VAPPS	10	Ready	密	-	administrator	
		:	vUDRapps	3	Ready	8	-	siddhartha.p.pandey	/@oracle.co
		<							
		NOTE	If a catalog	for Oracle	Communic	ations User	Data Renos	itory does not e	vist create
			ing steps 4		communic		bata nepos		
4.	vCloud				«				
	Director: Click Catalogs					alogs			
	from Content Libraries menu.		ontent Libra	ries	~				
		VA	App Templat	es	NE	W			
	Click the 'NEW'.	M	edia & Other			Name 🕇 🔻	Version	Status	Shared
		Ca	atalogs						
						ISOS	17	Ready	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5.	vCloud Director:	New C	Catalog						3 8
	1. Enter the	Name	this Catalog	Name this Catalog					
	catalog name and	Add S			ou to share vApp tem mplates and media t			ur organization. You can also	i have a private
	description.			Name OCI		*			
	2. Unless this catalog	Reauy	y to Complete	Description Me	dia catalog for OCUD	R			
	requires special						- Perti		
	storage or						Back	Next Finish	
	sharing, click <b>Finish</b> .	NOTE:	After clicki	ng Finish, r	eturn to Ste	p 2 of this p	procedure to	o access the cata	log.

Step	Procedure	Result
6.	vCloud Director: • Select. vApp Templates for OVA upload • Select Media & Other for ISO upload	Content Libraries   vApp Templates   Media & Other   Catalogs   : OracleLinux-R8-U3-x86_64-dvd.i
7.	vCloud Director: Click the Blue Gear Symbol and then select Upload	Upload Media × Catalog * Select a catalog × Name Select media to upload ① ① ① No files selected CANCEL OK

Step	Procedure	Result					
8.	vCloud Director:	Upload OVF package as a vApp Template	×				
	Director: Select Source as either URL or local file then enter a Name. Click <b>Upload</b> .	Select the OVF package that will define this vApp template.  Source OVF package: URL  Could file Browse HitisolUDR-12.1.0.0_13.7.0.ova  Destination Name: UDR-12.1.0.0_13.7.0 * Description: Catalog: UDR					
		After the upload completes, check VMware Tools version installed on all VMs in the vApp template. Guest customization requires minimum tools version of 7299. You may want to review "Customize VM Settings" option on vApp template properties page. Upload Cancel     THIS PROCEDURE HAS BEEN COMPLETED					

# 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.

#### Procedure20: Create vApp

Procedure	Result
Log into the VMware vCloud	vmware:
Director	User name: VMware vCloud Director
	Login
vCloud Director:	vApp Templates
Select Libraries tab, then click vApp Template and click 'NEW'	Content Libraries
	vApp Templates NEW
	Media & Other Name   T Description
	Catalogs
	Log into the VMware vCloud Director vCloud Director: Select Libraries tab, then click vApp Template

Step	Procedure		Resu	ılt
3.	vCloud			
·· _	Director:	Create vApp template	Select Source	
	1 Enter the	from OVF		^
	link of ova or	1 Select Source	Enter a URL from which to up	load directly an OVF file.
	uploaded and	2 Select vApp Template Name	O URL	
	Click Next.	3 Ready to Complete		
			Browse to a location accessib CD/DVD drive and select an 0	ole from your computer, such as a local hard drive, a network share or a OVF/OVA and all related files.
			O Browse 🔔 📋	
			File(s):	
			No selected file or No file is s	elected Y
				CANCEL NEXT
				Back Next Finish Cancel
4.	vCloud			
4. 🔼	Director:	Create vApp template	Review Details	
	click <b>'NEXT'</b>	from OVF		
		1 Select Source	Verify the OVF template details	i.
		2 Review Details	Product	UDR 14.0
		3 Select vApp Template Name	Version	14.0.0.0_114.2.0
			Vendor	Oracle Corporation
		4 Ready to Complete	Download size	2.8 GB
			Size on disks	6.59 GB (thin provisioned) 100 GB (thick provisioned)
			Description	UDR 14.0.0.0_114.2.0 x86_64
				CANCEL PREVIOUS NEXT
			-	
		+	<b>*</b>	
5.	vCloud			
э	Director:	Create vApp template	Select vApp Template N	Jame
	Select <b>vApp</b>	from OVF		^
	Template	1 Select Source		nine image that is loaded with an operating system, applications, and data. Ial machines are consistently configured across an entire organization.
	Name.	2 Review Details	Name *	UDR 14.0
	Provide Name	3 Select vApp Template Name	Description	
	and chose			UDR 14.0.0.0_114.2.0 x86_64
	catalog Click	4 Ready to Complete		
	Next.			
			Catalog *	Select a catalog v
				CANCEL PREVIOUS NEXT
			1	

Step	Procedure		Result				
6.	vCloud						
0.	Director:	Create vApp template from OVF	Ready to Complet	te			
	Review and						
	Click <b>FINISH</b> .	1 Select Source	You are about to create	a vApp template with these specifications. Review the settings and click finish.			
		2 Review Details	OVF file	DSR.ovf, DSR.mf, DSR.vmdk			
		3 Select vApp Template Name	Name	OCYDR-14.0			
		4 Ready to Complete	Description	UDR 14.0.0.0_114.2.0 x86_64			
			Catalog	vUDRapps			
				CANCEL PREVIOUS FINISH			
	1	THIS PROCED	URE HAS BEEN CO	OMPLETED			

# C.3 CREATE GUESTS FROM VAPP

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

Note: Appendix C.2 should be completed.

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

#### Procedure21: Create Guests from vAPP with vCloud Director

Step	Procedure	Result		
1.	Log into the VMware vCloud Director	User name: VMware vCloud Director Password: Login		

Step	Procedure	Result								
2.	vCloud Director:									
	Click <b>Applications</b> tab and serch	vmw VMware Cloud Director Data Centers Applications								
	vAPP created on Appendix c.2.	Virtual Applications Virtual Machines								
		Find by: Name V ADVANCED FILTERING								
		5 Virtual Applications Expired: No 🗴 Clear all filters								
		NEW 🗸								
		UDR-14.0								
		Powered on								
		Runtime lease Never Suspends ()								
		Created On 12/07/2022, 03:29:50 PM								
		Owner siddhartha.p.pandey@oracle.c								
		VMs Manage 6 VM Consoles								
		CPUs Storage Memory Networks								
		84 2.3 TB () 352 GB 4 ()								
		BADGES								
3.	vCloud Director:									
э	Click on UDR-14.0	All Virtual Applications Site: Morrisville Organization: Oracle Data center: vCNE								
	vAPP and choose	All vApps > UDR-14.0 Power  iii Compute Renew Lease Renew Lease	>							
	Add VM from 'ALL	vApps UDR-14.0 power off start stop renew Lease Change owner ALL ACTIONS Snapshot	>							
	ACTION' drop	Virtual Machines Download Affinity Rules EDIT Move								
	down.	Affinity Rules         EDIT         Move           Networking         Virtual Machines         ✓ Info         Copy								
		Networks Start and Stop Order Name UDR-14.0 Change Owner								
		Edges Network Diagram State Powered on Share								
		Storage         Networks         Description         UDR 14.0         Add           Named Disks         Guest Properties         Data center         vCNE         Add Network         Create Templat	e							
		Storage Policies         Sharing         Owner         siddhartha.p.pandey@ora         Convert To VM								
		Settings     Metadata     Snapshot     Edit Badges       Kubernetes Policies     Metidata     Snapshot     Edit Badges								
		Monitor EDIT Delete								
		- Dennet Tarla Branches & Polladi &								

Step	Procedure	Result						
4.	vCloud Director: 1. Click on 'ADD	Add VMs to UDR-14.0 ×						
	VIRTUAL MACHINE'	You can search the catalog for virtual machines to add to this vApp or add a new, blank VM. Once the vApp is created, you can power on the new VM and install an operating system.						
		Virtual Machines OS Compute						

Step	Procedure	Result						
5.	vCloud Director:							
	1. Fill the details,	New VM ×						
	chose the vApp	Name * OCUDR-NOAMP-A A						
	Name created	Computer Name  OCUDR-NOAMP-A						
	on C.2	Description Active node server						
	2. Select the							
	storage, network	Type New						
	details							
	3. Accept the Licence and	Templates						
	press 'Ok'	All VM templates						
	press en	Name         T         VApp Name         T         Catalog         T         OS         T         Compute         Storage						
		Memory 6 GB						
		Vm UDR 14.0 vUDRapps Oracle Linux 4/5/6/7 (64-bit) CPU 1 Policy -						
		CANCEL OK						
		New VM ×						
		NICs						
		ADD NETWORK TO VAPP						
		Primary NIC NIC Connected Network Adapter Network IIP Mode IP Address MAC Address						
		○         ○         ∨         oam-network ∨         Static - IP P ∨         00.50.56.01.5f. ∨         □						
		Custom Properties						
		There are no user configurable properties.						
		End User License Agreements						
		·						
		New VM ×						
		There are no user configurable properties.						
		End User License Agreements						
		End Licer License Agreements (1/1)						
	End User License Agreements (1/1)							
	WARNING - THIS VIRTUAL MACHINE IMAGE CONTAINS ORACLE PROPRIETARY SOFTWARE THAT IS LICENSED TO THE INDIVIDUAL THAT ORIGINALLY							
	OBTAINED IT FROM ORACLE. IT MAY NOT BE TRANSFERRED OR DISTRIBUTED TO OTHER INDIVIDUALS, EVEN IF THOSE INDIVIDUALS ARE EMPLOYED BY THE SAME ENTITY. IF YOU DID NOT OBTAIN THIS IMAGE FROM AN ORACLE WEBSITE OR FROM AN AUTHORIZED ORACLE EMPLOYEE OR CONTRACTOR,							
	YOU MAY NOT USE IT; VISIT WWW.ORACLE.COM/OTN TO DOWNLOAD A COPY YOU MAY USE. IF YOU RECEIVED THIS VIRTUAL MACHINE IMAGE DIRECTLY FROM ORACLE THEN BY CONTINUING TO INSTALL THE VIRTUAL MACHINE IMAGE YOU							
	IF YOU RECEIVED THIS VIRTUAL MACHINE IMAGE DIRECTLY FROM ORACLE THEN BY CONTINUING TO INSTALL THE VIRTUAL MACHINE IMAGE YOU AGREE TO THE LICENSE TERMS AT http://www.oracle.com/technetwork/licenses/linux-vm-manager-license-1969714.html.							
		ACCEPT REJECT						
		v						
		CANCEL						

Step	Procedure	Result
6.	vCloud Director:	
	1. Click on	
	' virtual machines' VM will be shown.	BUDR-14.0 POWER OFF START STOP RENEW LEASE CHANGE OWNER ALL ACTIONS ✓ Powered on
		General Find by: Name $\checkmark$ ADVANCED FILTERING Sort by: Name $\checkmark$ $\uparrow$
		Virtual Machines 6 Virtual Machines
		Start and Stop Order EXPORT VMS O Multiselect
		Network Diagram
		Networks Console State Runtime lease Storage Created On OS
		Guest Properties NO-A  VM Conso Powered Never Suspen  12/15/2022, 10:44:09 A Oracle Linux 4
		Sharing
		Metadata
		Monitor V 1-6 of 6 Virtual Machine(s)
		THIS PROCEDURE HAS BEEN COMPLETED

## C.4 CONFIGURE GUEST RESOURCES AND NETWORKING

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.

#### Procedure22: Configure Guests from OVA with vCloud Director

Step	Procedure	Result
1.	Log into the VMware vCloud	vmware <sup>.</sup>
	Director	User name: VMware vCloud Director Password: Login
2.	vCloud Director: Navigate to Compute → vAPPS -> Virtual Machines	Image: Solution of the start stop renew lease change owner all actions          Powered on         General         Virtual Machines         Start and Stop Order         Network Diagram
		Networks     Name     Console     State     Runtime lease     Storage     Created On     OS       Guest Properties     I     NO-A     VM Conso_     Powered     Never Suspen@     -     12/15/2022, 10:44:09 A     Oracle Linux 4       Sharing     I     NO-B     VM Conso     Powered     Never Suspen@     -     12/15/2022, 10:50:15 AM     Oracle Linux 4       Metadata     Image: Console     Console     Image: Console     Console     Image: Console     Console     Image: Console     Console <td< th=""></td<>

Step	Procedure	-	Result							
3.	vCloud Director:									
	1. Select the VM.	All vApps > UDR-14.0 > NO-A								
	2. Click the 'POWER OFF'	NO-A PO Powered on	WER ON POWE	R OFF LAUN	ICH WEB CONSOLE	LAUNCH RE	MOTE CONSOLE	ALL ACTIONS 🗸		
		General	EDIT							
		Security Tags								
		Hardware Removable Media	State		Pow	vered on				
		Hard Disks	Computer Name		NO	A				
		Compute     Description     UDR 14.0.0.0_114.2.0 x86_64       Advanced     NICs     Operating System     Oracle Linux 4/5/6/7 (64-bit)								
		Guest OS Boot Delay 0								
		Customization     Storage Policy     *       Guest Properties     Virtual Data Center     vCNE								
4.	vCloud Director:									
	Chose the	General	VM Store	ge Policy						
	resource type	Security Tags	111 51018	igerolicy						
	from left side	Security rags	EDIT							
	menu.	Hardware Removable Media								
		Hard Disks	Index	Name	Shared	Size	Policy	IOPS		
		Compute								
		Advanced	0	-	No	800 GB	VM default poli	0		
		NICs								

Step	Procedure	Result	
5.	vCloud Director:		
	1. Go to the <b>Hardware</b> tab.	Edit CPU Details ×	
	2. Adjust the number of Virtual CPUs	Virtual CPUs 28 V	
	and Total Memory to match the role	Cores per socket 1 ~	
	of the servers in [1]. 3. Select <b>Expose</b>	Virtual CPU hot add	
	hardware- assisted CPU virtualization to guest OS. 4. Adjust NICs to match the role of the server	Expose hardware- assisted CPU virtualization to guest OS	
	role in [1]. 5. Click <b>SAVE</b> .	DISCARD	
		Edit NICs for "NO-A" ×	\$
		Guest customization may be required to run for the NIC changes to take effect.	
		NEW ADD NETWORK TO VAPP	
		NIC Primary NIC Connected Adapter Type Network IP Mode IP IP Type	
		○         0         ☑         E1000         control         ○         DHCP         IPv4	
		Image: Non-Static - IP   v         No.75.144.94         IPv4	
		○         2         □         VMXNET3         oam-netw         Static - IP I         10.75.189.4         IPv4	
		O         3         ☑         VMXNET3         sig-networ ∨         Static - IP I ∨         10.75.144.100         IP v4	
		<	
		4 m(s)	
		DISCARD SAVE	
			•
			_
		THIS PROCEDURE HAS BEEN COMPLETED	

# C.5 CREATE GUEST 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

Step	Procedure	Result							
1.	Log into the VMware vCloud Director	Vmware: User name: Password: Login							
2.	vCloud Director: Click Applications tab and then 'Virtual Machines' tab	Vmw VMware Cloud Director Data Centers Applications   Virtual Applications Virtual Machines   Find by: Name ADVANCED FILTERING   34 Virtual Machines   NEW VM							
3.	vCloud Director:	Select target Virtual Data Center ×							
	Click on 'NEW	Select a Virtual Data Center where the vApp will be created in.							
	VM' and choos	Name         T         Allocation Model         T         Organization         T							
	'Virtual Data	Shared         Reservation Pool         Oracle           O         vCNE         Reservation Pool         Oracle							
	Center' followed by	VCNE Reservation Pool Oracle							
	'NEXT' button.	1 - 2 of 2 data center(s)							
		CANCEL							

	vCloud	-		
4.		New VM	>	<
	Director:			
	Provide the	Name *	UDR	
	required details	Computer Name *	UDR	
	like 'Name', 'Computer	Description	Testing purpose	
	Name' Type and	Туре	New	
	ISO etc		○ From Template	
	And press 'OK'	Power on		
		Operating System os family *	Linux ~	
		Operating System *	Oracle Linux 6 (64-bit)	
			CANCEL	
		New VM	×	
		Operating System *	Oracle Linux 6 (64-bit)	
		Boot image	Select v	
		Compute	Name     Labor       OL84-full iso     ISOS	
		Virtual CPUs	O         OracleLinux-R8-U3-x86_64-dvd.iso         RDVCD         Y           O         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	
		Cores per socket	OracleLinux-R8-U3-x86_64-dvd.iso         ISOS           OracleLinux-R8-U5-x86_64-dvd.iso         ISOS	
		Number of sockets	OracleLinux-R8-U6-x86_64-dvd.iso ISOS	
			OracleLinux-R8-U7-x86_64-dvd.iso         OCCNE           OracleLinux-R8-U7-x86_64-dvd.iso         ISOS	
		Memory	○         V984216-01.iso           ISOS         ✓	
		Storage ADD	✓ > 1-8 of 8	
		Storage ADD Disk Storage Polic	cy IOPS Size	
		·		
		New VM		× •
		Operating System *	Oracle Linux 6 (64-bit) ~	
		Boot image	OL84-full.iso v	
		Compute		
		Virtual CPUs	<u>12</u>	
		Cores per socket		
		Number of sockets	12	
		Memory	64 OB ~	
		- <u></u>		
	1			

Storage ADD     Disk Storage Policy     1 VM default policy     * 400     GB ×     1     VM default policy     * 400     GB ×     Image: Comparison of the start of th	Step	Procedure	,	5		Result				
Disk       Storage Policy       IOPS       Size         1       VM default policy       Not Applicable       *400       Image: GB          Use custom storage policy:       Image: GB        Image: GB        Image: GB        Image: GB          Vuse custom storage policy:       Image: GB        Image: GB        Image: GB        Image: GB        Image: GB          Networking       ADD       Image: GB        Image:			New VM							$\times$
1       VM default policy       Not Applicable       * 400       ©       GB ~         Use custom storage policy:       .       .       .       .       .         Networking Abb       Network Adapter Type       IP Address       Primary NIC       .         1       None       VMXNET3       None       .       Auto-assigned       .			Storage ADD							^
VM default policy     Not Applicable       VM default policy     Image: Second			Disk	Storage Policy	IOPS	Size				
Networking     ADD       NIC     Network     Network Adapter Type     IP Mode     IP Address     Primary NIC       1     None     VMXNET3     None     Auto-assigned     Image: Compare the second seco			1	VM default policy	Not Applicable	• 400	÷	GB 🗸	۵.	
1 None VMXNET3 V None Auto-assigned 1			Networking AC	סנ	Notwork Advator Turo	10 Mode	10 Address	Primary NIC		
			1	None v					Ū.	
THIS PROCEDURE HAS BEEN COMPLETED									CANCEL	ок

## 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 distrobution.

# 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	<pre>root@100.65.218.136's password: <root_password></root_password></pre>
	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 gcow2 file	<pre>[root@pc12107008 ova]# qemu-img convert -0 qcow2 UDR-17_17_0.vmdk UDR- 17_7_0.qcow2</pre>

Step	Procedure	Result							
5.	Import converted qcow2 file into OpenStack	<pre>[root@pc12107008 ova]# source /root/keystonerc_admin [root@pc12107008 ova(keystone_admin)]# time glance image-createna UDR-17_7_0disk-format=qcow2container-format=bare visibility=public file= UDR-17_7_0.qcow2 ++</pre>							
		Property   Value							
		<pre>++++   checksum   81e7f682231b108e29053e9516ff91ac     container_format   bare     created_at   2019-02-9T06:56:51     deleted_at   False     deleted_at   None     disk_format   qcow2   id   ee0ffa59-356b-4b32-aea2-b0cdf9063653     is_public   True     min_disk   0   min_ram   0   name   UDR-17_7_0     owner   63efbafd70864562aa6440abfca60ca5     protected   False     size   3615227904     status   active     updated_at   2016-03-29T06:57:16     virtual_size   None   ++ real 0m26.267s user 0m2.435s sys 0m2.691s</pre>							
6.	After image- create, this image could be	Q     x     + Create Image       Owner     Name *     Type     Status     Visibility     Protected     Disk Format     Size							
	seen from OpenStack GUI under <b>Project</b> → Images	□ > admin UDR-17_7 Image Active Public No QCOW2 4.06 GB							
		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)

Step	Procedure	Result								
1.	Login to the OpenStack GUI <b>NOTE:</b> Flavor profile creation may require administrative privilige.		Log I User Na admin Passwo	n ame: ] ord:	DAHEMARE DAHEMARE	Sign				
2.	Select Main Menu → Admin → System Panel	Project	<sup>admin</sup> Flä	avors	•					admin 👤 🤊
	→ Flavors	Admin 👻			Filter					
		System Panel -		Flavor Name	VCPUs	RAM	Root Disk	Ephemeral Disk	Swap Disk	ID
		Hypervisors		m1.tiny	1	512MB	1GB	0GB	0MB	1
		Host Aggregates Instances		m1.small	1	2048MB	20GB	0GB	0MB	2
		Volumes Flavors		m1.medium	2	4096MB	40GB	0GB	0MB	3
		Images		udr-so	4	4096MB	60GB	0GB	0MB	dd866ea0 ac35-24b
3.	Click <b>Create</b> Flavor	Flavors								
		Flavors		Filter		Q	Filter	+ Create Flavo	r 📋 D	elete Flavors
		Flavor Name VCPUs RAM	Root Disk	Ephemeral Disk	Swap Disk ID	)			Public /	Actions

Step	Procedure	Result	
4.	Enter Flavor Details using Appendix G as a guide *	Create Flavor Flavor Info * Flavor Access	F
	Name: udr-no ID: auto	Name: * From here you can create a new flavor to organize instance resources.	
	VCPUs: vCPUs*	ID: auto	
	RAM: RAM* Root Disk: Storage*	VCPUs: *	
	Ephemeral Disk: 0	RAM MB: *	
	Swap Disk: 0	Root Disk GB: *	
	<b>NOTE:</b> UDR does not require	Ephemeral Disk GB: *	
	Ephemeral or Swap Disk.	Swap Disk MB: *	
	Then click Create Flavor.		
		Cancel Create Flav	Dr

# 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
--------------	-----------------

Step	Procedure	Result
1.	Login to the OpenStack GUI <b>NOTE:</b> Flavor profile creation may require administrative privilige.	Log In User Name: admin Password: 

Step	Procedure	Result				
2.	Select: Main Menu→ Compute → Access & Security → Key Pairs	Project     Access & Security       Compute     Security Cross       Security Cross     Security Cross       Interview     Security Cross       Interview     Security Cross       Interview     Security Cross       Security Cross     Security Cross       Security Cross     Security       Security     Security       Security     Security       Security     Security       Security     Security       Security     Security				
3.	Click Create Key Pair.	Q + Create Key Pair Import Key Pair Delete Key Pairs Actions				
4.	Enter Key Pair Name Then click <b>Create</b> <b>Key Pair</b> .	Create Key Pair       X         Key Pair Name *       Description:         UDR_Key        Key pairs are ssh credentials which are injected into images when they are launched. Creating a new key pair registers the public key and downloads the private key (a .pem file).         Protect and use the key as you would any normal ssh private key.         Cancel       Create Key Pair				
5.	The Key pair automatically get downloaded to your computer.	The generated Key Pair gets downloaded automatically on creation. This is used for SSH Access to VM Instances.				
	THIS PROCEDURE HAS BEEN COMPLETED					

# 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

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

Step Procedure		pository Cloud Installation and Configuration Guide Result				
3.	Update the NTP	Change the default value.				
э. с	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 flavor name if	Change the default value.				
	different	label: Flavor for UDR				
	unrerent	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: <mark>xmi</mark>				
6. Г	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: xsil				
8.	Update the XSI2	Change the default value.				
8. ∟	Network name if different	label: UDR XSI2 network				
		description: Network name or ID to attach UDR XSI2 network to.				
		default: xsi2				
	<u> </u>					
9. 🗌	Uncomment	Uncomment UDRB configuration from line 147 to 234 if configuring active, standby UDRs				
	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				
1.	Login to the OpenStack GUI	Log In User Name: admin Password:				
2.	<ol> <li>Select project, (for example, UDR).</li> <li>Navigate to Project         <ul> <li>→ Orchestration</li> <li>→ Stacks to show all Stacks created under this project.</li> </ul> </li> </ol>	openstack   Project   Compute   Stack Name				
		Network   Orchestration   Stacks   Besource Types   Object Store   Identity   UDRPV04   UDRPV01   UDRPV02				
3.	Click Launch Stack	Filter     Q     + Launch Stack          Preview Stack           Updated         Status				

Step	Procedure	Result
4.	Select the Template File and Click <b>Next</b>	Select Template         Template Source*         File         Template File I         Choose File         UDR_Stack.yaml         Environment Source         File         Environment File I         Choose File         No file chosen

Step	Procedure	Result				
5.	1. Enter the Stack Name	Launch Stack	×			
	<ol> <li>2. Enter the password for Openstack user</li> <li>3. Click Launch to create UDR Stack</li> </ol>	Stack Name * OCUDR_12_4 Creation Timeout (minutes) * 60 Rollback On Failure	Description: Create a new stack with the provided values.			
		Password for user "udrsw" * 🖗				
		availability_zone				
		UDR-12.4.0.0_16.14.0				
		OCUDR IMI network @				
		int-imi				
		Flavor for NOAMP 😧				
		OCUDR_2K				
		ntp				
		192.168.56.180				
		OAM security group 🖌				
		default				
		OCUDR XMI network 😡				
		int-xmi				
		OCUDR XSI1 network @				
		int-xsi1				
		OCUDR XSI2 network @				
		int-xsi2				
			Cancel Launch			
6.	Wait for stack creation to finish.	Stacks  Stack Name Counted USE(12,7) Structure	Q         + Laurch Stack         # Prevent Stack         B Crisic Stacks         IH Support Stacks         IP Revent Stacks         # Devent Stacks           Updated         Status         Actions         Actions           Never         Crask in Progress         Crask Stacks         +			
		THIS PROCEDURE HAS BEEN COMPLI	ETED			

### 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	<pre>[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. /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. WARNING: Re-reading the partition table. WARNING: Re-reading the partition table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8) Syncing disks.</pre>
4.	Reboot instance	[root@hostnameb267a6968148 ~]# init 6

Dracle Communications User Data Repo 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: < <i>root_password</i> >					
6. Create pv /dev/vda3	[root@hostnameb267a6968148 ~]# pv Physical volume "/dev/vda3" succ					
7. Extend vg vgroot on /dev/vda3	<pre>[root@hostnameb267a6968148 ~]# vg Volume group "vgroot" successful</pre>			ot /dev	v/vda	3
8. Extend logical volumes for 2K profile	<pre># lvextend -L +52428800K /dev/vgr # lvextend -L +52428800K /dev/vgr # lvextend -L +5242880K /dev/vgrc # lvextend -L +5242880K /dev/mapp # resize2fs /dev/mapper/vgroot-fi # resize2fs /dev/mapper/vgroot-lo # resize2fs /dev/mapper/vgroot-lo # resize2fs /dev/mapper/vgroot-lo # resize2fs /dev/mapper/vgroot-lo # df -h Filesystem devtmpfs tmpfs tmpfs /dev/mapper/vgroot-plat_root /dev/mapper/vgroot-plat_usr /dev/mapper/vgroot-plat_usr /dev/mapper/vgroot-plat_tmp /dev/mapper/vgroot-plat_tmp /dev/mapper/vgroot-plat_var_tklc /dev/mapper/vgroot-filemgmt /var/TKLC/rundb /dev/mapper/vgroot-filemgmt /var/TKLC/db/filemgmt /dev/mapper/vgroot-apw_tmp /tmp/appworks_temp /dev/mapper/vgroot-logs_security /var/TKLC/appw/logs/Security tmpfs tmpfs</pre>	soot/fi pot/log pot/apw per/vgr .lemgmt in_db ogs_pro pw_tmp .at_usr Size 7.8G 7.8G 7.8G 7.8G 7.8G 7.8G 7.8G 7.8G	lemgmt s_proc _tmp oot-pl cess Used 4.0K 0 41M 0 182M 5.6G 599M 388K 24K 186M 293M 3.0G 12M 8.0K 24K 0 0	Avail 7.8G 7.8G 7.8G 7.8G 7.8G 1.7G 6.5G 1.3G 906M 4.6G 7.2G 57G 67G 9.5G 15G	Use% 1% 0% 10% 47% 33% 1% 3% 1% 5% 1% 1% 1% 0%	/usr /var /tmp /usr/openv /var/TKLC

Step	Procedure	Result					
9.	Extend logical	<pre># lvextend -L +110G /dev/vgroot/run db</pre>					
	volumes for 7K or	<pre># lvextend -L +100G /dev/vgroot/filemgmt</pre>					
	12.5K profile	<pre># lvextend -L +6G /dev/vgroot/logs process</pre>					
	•	<pre># lvextend -L +10G /dev/vgroot/apw tmp</pre>					
		<pre># lvextend -L +5G /dev/mapper/vgi</pre>	root-pl	at_us	r		
			-				
		<pre># resize2fs /dev/mapper/vgroot-fi # resize2fs /dev/mapper/vgroot-fi</pre>					
		<pre># resize2fs /dev/mapper/vgroot-ru # resize2fs /dev/mapper/vgroot-lc</pre>					
		<pre># resize2fs /dev/mapper/vgroot-ap # resize2fs /dev/mapper/vgroot-ap</pre>		icess			
		<pre># resize2fs /dev/mapper/vgroot-pl</pre>					
			-				
		# df -h					
		Filesystem					Mounted on
		devtmpfs		4.0K			/dev
		tmpfs	16G	0			/dev/shm
		tmpfs tmpfs	16G 16G	49M 0			/run /sys/fs/cgroup
		/dev/mapper/vgroot-plat root		182M			
		/dev/mapper/vgroot-plat_lose		5.6G			/usr
		/dev/mapper/vgroot-netbackup lv		24K			/usr/openv
		/dev/mapper/vgroot-plat_tmp		384K	906M		/tmp
		/dev/mapper/vgroot-plat_var 2.0G 598M 1.3G 33% /var		/var			
		/dev/mapper/vgroot-plat_var_tklc					/var/TKLC
		/dev/mapper/vgroot-apw_tmp 21G 8.0K 20G 1%					
		/tmp/appworks_temp /dou/mappar/umreat_filement 122C 72K 117C 1%					
		/dev/mapper/vgroot-filemgmt 122G 72K 117G 1% /var/TKLC/db/filemgmt					
		/dev/mapper/vgroot-logs process	10G	13M	9.5G	1%	
		/var/TKLC/appw/logs/Process					
		<pre>/dev/mapper/vgroot-logs_security</pre>	488M	24K	452M	1%	
		/var/TKLC/appw/logs/Security					
		/dev/mapper/vgroot-run_db	119G	294M	114G	1%	
		/var/TKLC/rundb	3 20	0	3 20	0.0-	/ run /ugor /0
		tmpfs tmpfs	3.2G 3.2G		3.2G 3.2G		/run/user/0 /run/user/4996
		tmpfs 3.2G 0 3.2G 0% /run/user/4996					
		# vgs					
		VG #PV #LV #SN Attr VSize VFree					
		vgroot 1 11 0 wzn- <399.50g 93.26g					
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	Result				
1.	Login to the OpenStack GUI	Log In User Name: admin Password: Sign In				
2.	Login VM instance from Project → Compute → Instances → More → Console	Power State     Uptime     Actions       ne     Running     17 hours, 19 minutes     Create Snapshot Associate Floating P       ne     Running     3 weeks, 2 days     Disassociate Floating P       ne     Running     3 weeks, 2 days     Disassociate Floating P       ne     Running     4 weeks     Console       ne     Running     4 weeks     Console       ne     Running     4 weeks     Soft Reboot Instance Resize Instance       ne     Running     4 weeks     Soft Reboot Instance Reboot Instance       ne     Running     4 weeks     Soft Reboot Instance Rebuild Instance       ne     Running     4 weeks     Terminate Instance				
3.	Login to the VM with root user	hostnamea0c2d9aa8bce login: root password: < <i>root_password</i> >				
4.	Use netAdm to add device and set ip address (ISO installs only)	NOTE: This step is required only for ISO installs. [root@ hostnamea0c2d9aa8bce ~]# netAdm adddevice=eth0 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>				

Step	Procedure	Result				
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	<pre>[root@ hostnamea0c2d9aa8bce ~]# netAdm adddevice=eth1 Interface eth1 added</pre>				
8.	Add eth2 interface       [root@hostnameb6092a316785 ~]# netAdm adddevice=eth2         Interface       eth2 added					
	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	Result		
1.	Login to the OpenStack GUI		Log In User Name: admin Password: 	
2.	<ol> <li>Select project, (for example: UDR).</li> <li>Select Project         <ul> <li>→ Compute</li> <li>→ Instances</li> </ul> </li> </ol>	Project  Compute Overview Instances	Project / Compute / Instances Instances	
	→ Instances to show all Instances created under this project: Access & Security Network Orchestration Object Store	□Instance NameImage NameIP Address□pv2kbncmk-qyls-noauDR-12.4_16.14.0int-imi • 10.10.2.63 int-xsi1 • 10.10.3.21 EXT-XMI • 10.75.173.233		

	ep:	Procedure	Result	
3.		Find the UDR	Record the IP addresses of the UDR instances primary XMI network.	
		instances	UDR A:	
			UDR B:	
4		1. Navigate to		
4.		Project → Orchestration → Stacks	Network > Stacks	
		2. Select the Stack Name	Orchestration 🗸	
		to see more detail	Stacks Discussion Stack Name	
			Resource Types	
			Template Versions pv2kbncmk-qyls	
				]
5.		Select the 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_OCUDR8 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	
1			OCUDRSITE1_OCUDR_VIP_PORT 0786df62-3203-46b5-a4f8-beb19d5f5b7	
1			OCUDRSITE1_OCUDRA 3c1f76d0-4142-4ff1-8d3e-22dba8132b40	

			pository Cloud Installation and Configuration Guide	
Ste	- <b>P</b>	Procedure		Result
6.		Copy or record the Port ID for	Topology Overview Resources Events Template	]
		UDR	Stack Resource	Resource
			Stack Resource OCUDRSITE1_OCUDRB_XM_PORT	3d3d71b9-dd54-4424-9025-352ee53d2ac4
				3d3d/109-0d54-4424-9025-3528853d2a64 0afb48ed-b0a1-48f5-a603-00d24f360668
			OCUDRSITE1_OCUDRA_IMI_PORT OCUDRSITE1_OCUDRB_IMI_PORT	be428e3e-6275-4629-beb3-e5b649ef0942
			OCUDRSITE1_OCUDRB_IMIL_FORT	451b4d2d-9b48-4c64-8e5f-17804701a6bb
			OCUDRSITE1_OCUDRB	6e439ff8-620d-4ct2-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	0786ct62-3203-46b5-a4f8-beb19d5f5b7
			OCUDRSITE1_OCUDRA	3c1f76d0-4142-4ff1-8d3e-22dba8132b40
7.	7. Copy or record all required Port		Repeat Step 5 and Step 6 to copy or rec DR-UDR-B.	cord the Port ID of both servers: DR-UDR-A and
		IDs for DR Site.		UDR-B
8.		OpenStack Controller node: 1. Access the command prompt. 2. Log into the controller node as a privilidged user.	<pre>login as: <usr_name> root@10.250.xx.yy's password: Last login: Mon Jul 30 10:33: [root@control01]#</usr_name></pre>	
9.		OpenStack Controller node: Initialize environment variables	controller ~]# source keyston	erc_udrsw

Step	Procedure	Result		
10.	OpenStack Controller node:	Assign the VIP address to both A and B servers sharing the VIP: [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: openstack floating ip createport fc7b8473-b39d 7e0a3b45ce5b EXT-XMI		openstack floating ip createport fc7b8473-b39d-477f-8b2b-		
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	<pre>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></pre>		
	THIS PROCEDURE HAS BEEN COMPLETED			

#### Figure 3 Example port-show output.

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

# D.9 GENERATE PRIVATE KEY FOR SSH ACCESS

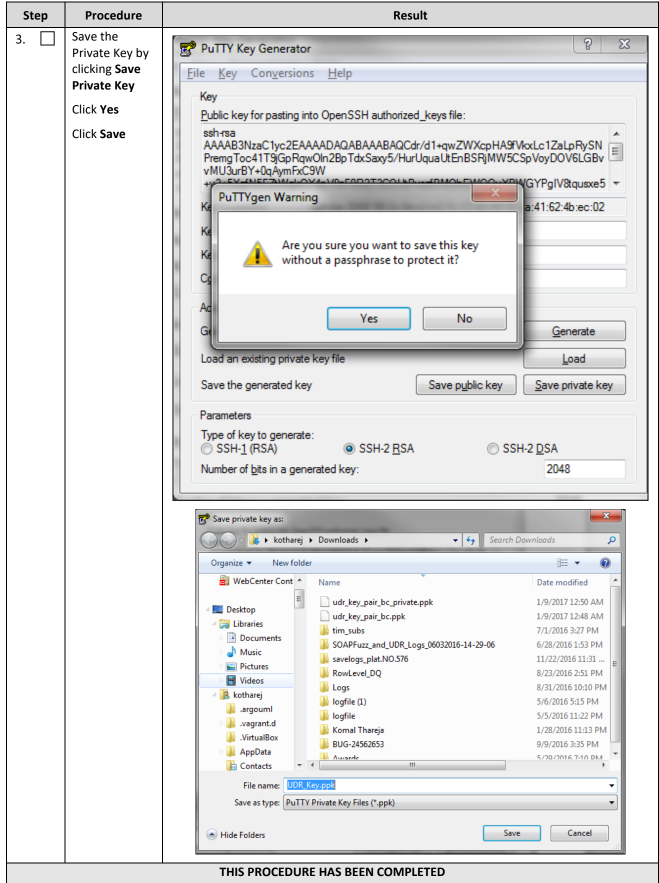
This procedure is used to generate Private Key to be used for accessing VM instance via SSH.

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

Step	Procedure	Result
1.	Launch PuTTyGen	PuTTY Key Generator <u>File Key Conversions H</u> elp Key No key.
		Actions         Generate a public/private key pair       Generate         Load an existing private key file       Load         Save the generated key       Save public key         Parameters       Type of key to generate:         SSH-1 (RSA)       SSH-2 RSA         Number of bits in a generated key:       2048

Step	Procedure	Result
2.	Load the key file i.e *.pem generated in D.3 Create Key Pair Click <b>OK</b>	PuTTY Key Generator       ? X         File Key Conversions Help          Public key for pasting into OpenSSH authorized_keys file:          sshrsa       AAAAB3Nza         PremgTocX4       PuTTYgen Notice         PremgTocX4       VMU3urBY4         VMU3urBY4       VMU3urBY4         VMU3urBY4       Successfully imported foreign key         (OpenSSH SSH-2 private key).       cutouse this key with PuTTY, you need to use the "Save private key" command to save it in PuTTY's own format.         Confirm pass       OK         Actions       Generate a p         Load an existing private key file       Load         Save the generated key       Save public key         Parameters       Type of key to generate:         SSH-1 (RSA)       SSH-2 BSA         SSH-2 RSA       SSH-2 DSA         Number of bits in a generated key:       2048

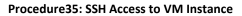


### D.10 ACCESSING VM INSTANCE USING SSH

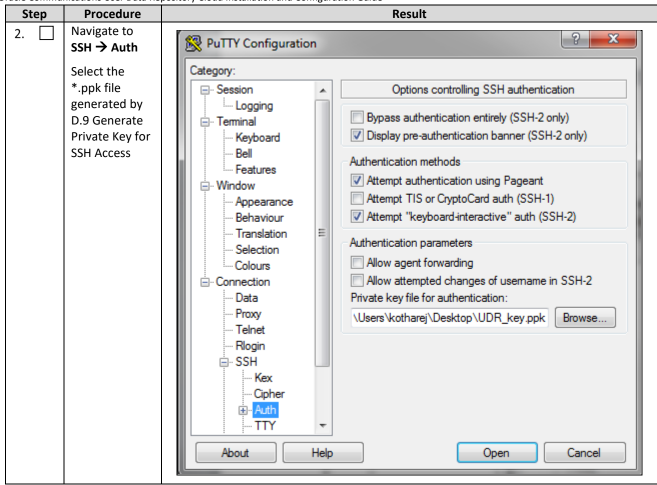
This procedure is used to access VM instance via SSH. This procedure assumes following:

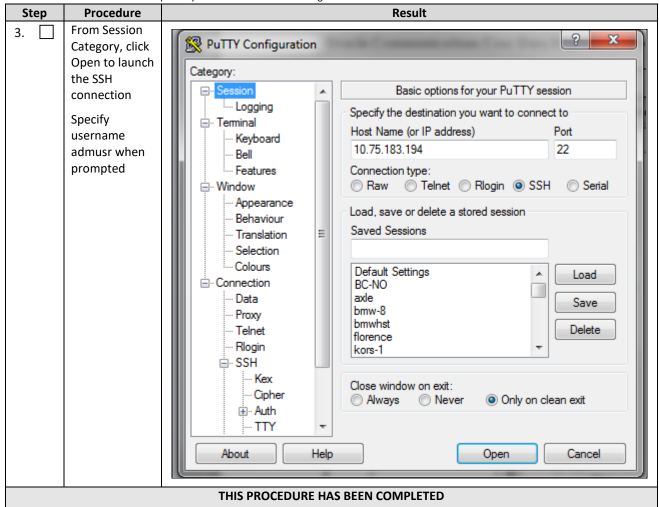
- Network configuration on VM insatance is complete or floating IPs have been associated with VM instance
- Private Key has been generated as per D.9 Generate Private Key for SSH Access

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



Step Procedure	Result
1.     Launch Putty       Specify IP       Address of the       VM Instance	PuTTY Configuration       2 ×         Category:       Session         Logging       Basic options for your PuTTY session         Specify the destination you want to connect to       Host Name (or IP address)         Window       Popearance         Behaviour       Raw       Telnet       Rlogin         Translation       Selection       Colours       Set Session





# 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	<pre>[root@hostname2c67?2f9819e ~]m prod.clobber</pre>	
4.	Run prod.start on instance After start, use pl to check process status, after first start, only a few processes start	Import@hostname2c6772f9819e "1# prod.start_         * iqt -liddToXHL =DataDictPart > /var/TKLC/rundb/run/db/DataDictPart/20160527.055813.5460.DataDictPart.tmp         * edd.op -install -must-eq-current /var/TKLC/rundb/run/db/DataDictPart/20160527.055813.5460.DataDictPart.tmp         created: 20160527.055813.5460.DataDictPart.xml        starting procmpr         [root@hostname2c6772f9019e ~]1 pl         S pid procTag       \$1 stat spawnTime         Y possa       Up         229470 cmha       Up         229471 idbsuc       Up         229473 idbsuc       Up         229475 instnerge       Up         Up       05/27 01:59:29 1 instnerge         229475 racterk       Up         05/27 01:59:29 1 instnerge       Up         29475 racterk       Up         05/27 01:59:29 1 instnerge       Up         05/27 01:59:29 1 instnerge       Up         29475 recportmap       Up         05/27 01:59:29 1 instnerge       29478 recportmap	
5.	Run prod.start -i again on instance, this time, all processes started	[rootBhostname2c6772f9819e "]# prod.start        prod.start (RUMID=00)        getting current state         Current state: 2 (product under procengr)        setting state X        waiting for state [XBA]         Current state is X         [rootBhostname2c6772f9819e "]# pl         S pid proclag \$1 stat spawnTime N cmd         x 29586 Inusqld       Up 05/27 02:00:25 1 Inusqld.start -force         x 29587 ProcWatch       Up 05/27 02:00:25 1 rocWatch -L         x 29589 apuSoapServer       Up 05/27 02:00:25 1 cmplatlarm         x 29591 cmplatlarm       Up 05/27 02:00:25 1 cmplatlarm         x 29593 cmsnmpsa       Up 05/27 02:00:25 1 cmplatlarm         x 29593 cmsnmpsa       Up 05/27 02:00:25 1 cclipseHelp         x 29594 guikeqMapLoad       Up 05/27 02:00:25 1 cclipseHelp         x 29593 intermerge       Up 05/27 01:59:29 1 intermerge         x 29594 guikeqMapLoad       Up 05/27 01:59:29 1 interverge         x 29595 inetmerge       Up 05/27 02:00:25 1 oanpAgent         x 29595 interrep       Up 05/27 02:00:25 1 interverge         x 29595 interver       Up 0	

# 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			
1.	Login to the OpenStack GUI	Log In User Name: admin Password: 			
2.	Login to the VM instance by navigating to Project → Instances → More → Associate Floating IP	Time since created       Actions         4 hours, 12 minutes       Create Snapshot         Associate Floating IP         Attach Interface         Detach Interface         Edit Instance         Update Metadata         Edit Security Groups         4 hours, 12 minutes         Console         View Log			
		Pause Instance Suspend Instance			

Step	Procedure		Result
3.	Select the IP Addresss and Port to be	Manage Floating IP Association	s ×
	associated	IP Address *	Select the IP address you wish to associate with the
	Click Associate	10.75.173.199 - +	
		Port to be associated *	
		OCUDR_12_4-noa: 10.10.1.20 -	
			Cancel Associate
		THIS PROCEDURE HAS BEEN CO	MPLETED

### 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 NOAMP Network Element XML	Example SOAM Network Element XML
xml version="1.0"?	xml version="1.0"?
<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>255.255.255.0</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>255.255.0</mask>	<mask>255.255.255.0</mask>
<nonroutable>true</nonroutable>	<nonroutable>true</nonroutable>

#### Example Network Element XML file:

**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 /var/TKLC/appworks/profiles directory.

```
Oracle Communications User Data Repository Cloud Installation and Configuration Guide
Figure 4: Example Server Hardware Profile XML—Virtual Guest
```

<profile> <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

	Nc	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

VM Name	VM Purpose	rpose vCPUs				RAM(GB)			Storage(GB)							
		Small	Medium	vEIR	vMNP	vFABR-Large	Small	Medium	vEIR	vMNP	vFABR-large	Small	Medium	vEIR	vMNP	vFABR-Large
UDR	Network Operation, Administration, Maintenance, and Provisioning	6	12	18	32	56	16	32	70	120	256	220	400	400	800	800

- 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).

NOTES:

# Appendix H. Network Device Assignments

			Interface Assignment									
Product	Role	Control	Platform Management	OAMP (XMI)	Local (IMI)	Signaling A (XSI1)	Signaling B (XSI2)	NetBackup				
Diatforms	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
OAMP	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/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	MP	Diameter (TCP/3868, SCTP/3868)	
Port values ar	re configurable (defau	lt values a listed)						

DSR Release 9.0.0.0.0

### 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:

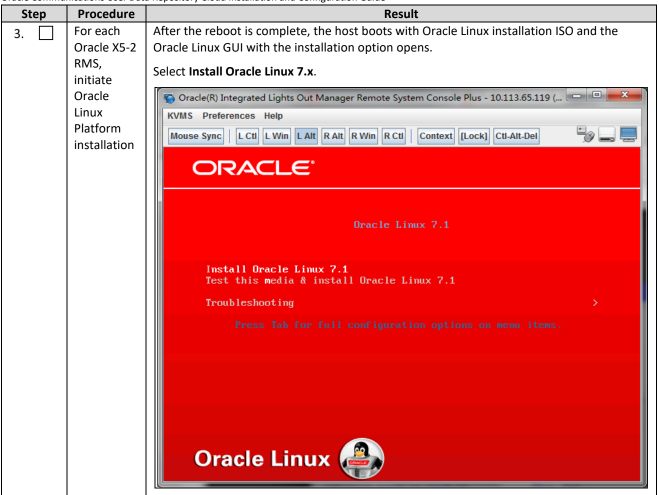
- This installation procedure only applies when installing UDR on Oracle Linux OS via direct KVM
- For the Oracle Linux OS, Oracle Linux 7.2 GA release is used and verified OK.But 8.6 is not verified.

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

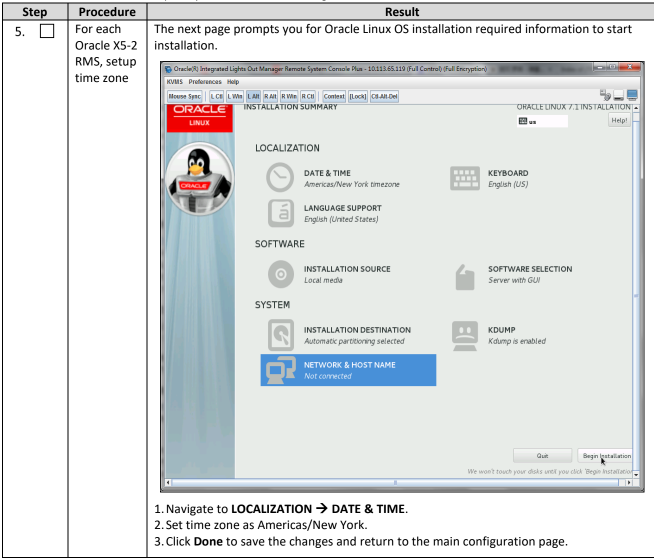
#### Procedure 38: Install UDR on Oracle Linux/KVM

Step	Procedure	Result
1.	For each	Follow steps defined in Appendix P.1 Mounting Virtual Media on Oracle RMS Server to
	Oracle X5-2	mount the Oracle Linux OS software ISO.
	RMS,	
	mount	
	virtual	
	media	
	contains	
	Oracle	
	Linux OS	
	software	

Step	Procedure	Result
2.	For each	1. Login to the X5-2 iLo GUI browser page and launch remote console
	Oracle X5-2	2. In ILO GUI, navigate to Host Management -> Power Control
	RMS,	3. Select Reset
	reboot the	4. Click <b>Save</b> to reboot host.
	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 rebools 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 (
		oracle(k) integrated Lights out Manager Remote System Console Flag 10.115.05.115 ( C
		KVMS Preferences Help
		Mouse Sync   L Cti L Win L Alt R Alt R Win R Cti   Context [Lock] Cti-Alt-Del
		ORACLE Copyright (C) 2014, Oracle and/or its affiliates. All rights reserved.
		BIOS Version : 30040200
		System is Booting. Please Wait



Step	Procedure	Result								
4.	For each	1. When prompted, select English as Oracle Linux O	S language:							
	Oracle X5-2	🛜 Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (Full Control) (Full Encryption)								
	RMS, select	KVMS Preferences Help								
	Oracle	Mouse Sync   L Cti L Win L Alt R Alt R Win R Cti   Context [Lock] Cti-Alt-Del	ی 🖓 🖵 📃							
	Linux OS	ORACLE	ORACLE LINUX 7.1 INSTALLATION							
	language	LINUX	🖼 us Help!							
		WELCOME TO O	ORACLE LINUX 7.1.							
		What language would you like t	to use during the installation process?							
		English English	English (United States)							
		Afrikaans Afrikaans	English (United Kingdom)							
		<b>አማር</b> ኛ Amharic	English (India) English (Australia)							
1		Arabic العربية	English (Canada)							
		অসমীয়া Assamese	Eleglish (Denmark)							
		Asturianu A <i>sturian</i>	English (Ireland)							
		Беларуская Belarusian	English (New Zealand) English (Nigeria)							
		Български Bulgarian वाश्ला Bengali	English (Hong Kong SAR China)							
		Bosanski Bosnian	English (Philippines)							
		Català Catalan	English (Singapore)							
		Čeština <i>Czech</i>	English (South Africa) English (Zambia)							
		Cymraeg Welsh	English (Zimbabwe)							
		Dansk Danish	English (Botswana)							
		Type here to search.	D							
			Quit Continue.*							
			Ouit Costinue X							
1										
		2. Click <b>Continue</b> .								

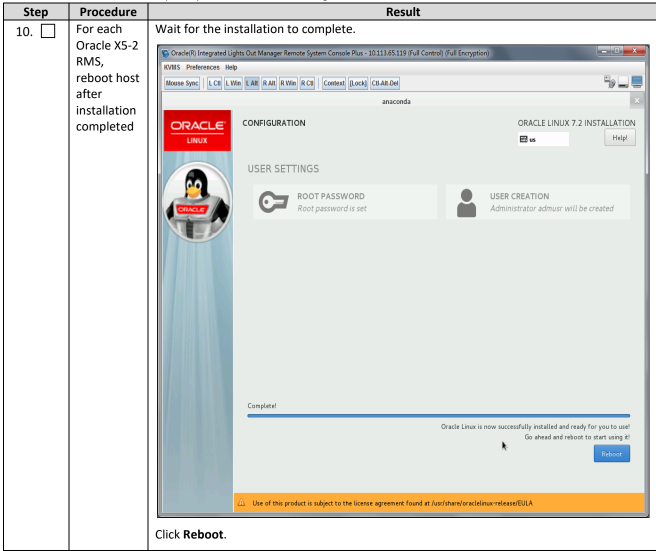


Step	Procedure	Result
6.	For each	1. Navigate to SOFTWARE → SOFTWARE SELECTION menu.
	Oracle X5-2	2. Select Server with GUI, and verify that these add-ons are selected:
	For each	1. Navigate to SOFTWARE → SOFTWARE SELECTION menu.
		A basic development environment. Security Tools

Step	Procedure	Result	
7. 🗌	For each	1. Navigate to SYSTEM → INSTALLATION DESTINATION menu.	
	Oracle X5-2	2. Select sda and sdb.	
	RMS, setup	3. Select Automatically configure partitioning.	
	installation	4. Click Done.	
	destination	Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.75.128.253 (Full Control) (Full Encryption)	
		KVMS Preferences Help	
		Mouse Sync   L Ctt L Win L Alt R Alt R Win R Ctt   Context [Lock] Ctt-Alt-Del	<b>*</b> / <b>-</b>
		anaconda	×
		INSTALLATION DESTINATION ORACLE LINU	X 7.2 INSTALLATION Help!
		Device Selection	
		Select the device(s) you'd like to install to. They will be left untouched until you click on the main menu's "Begin Instal	ation" button.
		Local Standard Disks	
		1116.66 GIB     743.2 GIB       LSI MR9361-8i     LSI MR9361-8i       sda / 992.5 KIB free     sdb / 743.2 GIB free	
			here will not be touched.
		Specialized & Network Disks	
		Add a disk	
		Disks left unselected	here will not be touched.
		Other Storage Options	
		Partitioning  • Automatically configure partitioning.  I will configure partitioning.	
		<ul> <li>I would like to make additional space available.</li> </ul>	
		Encryption	
		Encrypt my data. You'll set a passphrase next.	
		Full disk summary and boot loader         2 disks selected; 1859.85 GE	capacity; 743.2 GiB free

Step	Procedure	Result
8.	For each Oracle X5-2 RMS, review	Review all information before clicking <b>Begin Installation</b> . (You do not need to configure the network at this time, network configuration is performed after the Oracle Linux OS is installed.)
	configurati on and start to install	Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (Full Control) (Full Encryption)      KVMS Preferences Help      Mouse Sync   L Cti L Win L Alt R Alt R Win R Cti   Context [Lock] Cti-Alt-Del      ORACLE     INSTALLATION SUMMARY      ORACLE LINUX 7.1 INSTALLATION      LOCALIZATION
		Image: Constraint of the second se
		SOFTWARE INSTALLATION SOURCE Local media Software selection Server with GUI
		SYSTEM INSTALLATION DESTINATION Automatic partitioning selected NETWORK & HOST NAME Not connected KDUMP Kdump is enabled
		Quit     Begin Installation       We won't touch your disks until you click 'Begin Installation

Step	Procedure	Result
9.	For each Oracle X5-2 RMS,	At the same time Oracle Linux installation software is putting files onto the Oracle X5-2 local hard disk, you can configure the root credentials or any other login credentials required.
	create login credential	Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (Full Control) (Full Encryption)  KVMS Preferences Help
		Mouse Sync   L Cti L Win   LAIt   RAIt   R Win   R Cti   Context, [Lock] Cti-Alt-Del
		USER SETTINGS ROOT PASSWORD Root password is set USER CREATION Administrator admusr will be created
		C Starting package installation process
		Oracle Linux: Featuring Oracle Enterprise Manager 12c and Spacewalk Support



Step	Procedure	Result
11.	For each	After reboot is complete, the license agreement page opens.
	Oracle X5-2	😨 Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (Full Control) (Full Encryption)
	RMS, read and accept	KVMS Preferences Help
	the license	Mouse Sync   L Cti   L Win   L Alt   R Min   R Cti   Context   [Lock] Cti-Alt-Del
	agreement	LICENSE INFORMATION ORACLE LINUX SERVER 7.
		License Agreement:
		ORACLE LINUX LICENSE AGREEMENT
		We, us, our and Oracle refers to Oracle America, Inc. You and your refers to the individual or entity that has acquired the Oracle Linux programs. Oracle Linux programs refers to the Linux software product which you have acquired. License refers to your right to use the Oracle Linux programs under the terms of this Agreement and the licenses referenced herein. This Agreement is governed by the substantive and procedural laws of the United States and the State of California and you and Oracle agree to submit to the exclusive jurisdiction of, and venue in, the courts of San Francisco or Santa Clara counties in California in any dispute arising out of or relating to this Agreement.
		We are willing to provide a copy of the Oracle Linux programs to you only upon the condition that you accept all of the terms contained in this Agreement. Read the terms carefully and indicate your acceptance by either selecting the Accept button at the bottom of the page to confirm your acceptance, if you are downloading the Oracle Linux programs, or continuing to install the Oracle Linux programs, if you have received this Agreement during the installation process. If you are not willing to be bound by these terms, select the Do Not Accept button or discontinue the installation process.
		1. Grant of Licenses to the Oracle Linux programs. Subject to the terms of this Agreement, Oracle grants to you a license to the Oracle Linux programs under the GNU General Public License version 2.0. The Oracle Linux programs contain many components developed by Oracle and various third parties. The license for each component is located in the licensing documentation and/or in the component's source code. In addition, a list of components may be delivered with the Oracle Linux programs and the Additional Oracle Linux programs (as defined below) or accessed online at http://oss.oracle.com/linux/legal/oracle-list.html. The source code for the Oracle Linux programs and the Additional Oracle Linux programs (as Defined below) or accessed online at http://oss.oracle.com/linux/legal/oracle-list.html. The source code for the Oracle Linux Programs and the Additional Oracle Linux programs can be found and accessed online at https://oss.oracle.com/sources/. This
		V I accept the license agreement.
		1. Select I accept the license agreement. 2. Click Finish Configuration.
		If you are prompted for ULN setting, skip that step.

Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
12.	For each	Open SSH console window and check following:
	Oracle X5-2	🛜 Oracle(R) Integrated Lights Out Manager Remote System Console Plus - 10.113.65.119 (Full Control) (Full Encryption)
	RMS, verify	KVMS Preferences Help
	kernel	Mouse Sync   L Cti L Win L Alt R Alt R Win R Cti   Context [Lock] Cti-Alt-Del
	version and	Applications Places
	KVM	admusr@udr-x5-2-62:/home/admusr
	version	<pre>[ fele Edit View Search Terminal Help [ admusr@udr-x5-2-62 -]\$ lvsdisplay bash: lvsdisplay: command not found [ admusr@udr-x5-2-62 admusr]# lvsdisplay passh: lvsdisplay: command not found [ root@udr-x5-2-62 admusr]# wirt-manager [ root@udr-x5-2-62 admusr]# wirt-manager [ root@udr-x5-2-62 admusr]# virtsh version Compiled against library: libvirt 1.2.8 Using Alfrid against library: libvirt 1.2.8 Using Nervisor: QEMU 1.5.3 [ root@udr-x5-2-62 admusr]#</pre>
13.	For each	1.Edit /etc/default/grub to append net.ifnames=0 to option GRUB_CMDLINE_LINUX:
	Oracle X5-2	[root@udr-x5-2-62-ol7 admusr]# cat /etc/default/grub
	RMS,	GRUB TIMEOUT=5
	change	GRUB DISTRIBUTOR="\$(sed 's, release .*\$,,g' /etc/system-release)"
	network interface	GRUB DEFAULT=saved
	name	GRUB DISABLE SUBMENU=true
	pattern to	GRUB TERMINAL OUTPUT="console"
	ethx	GRUB CMDLINE LINUX="crashkernel=auto rd.lvm.lv=ol00/root rd.lvm.lv=ol00/swap
		rhgb quiet net.ifnames=0"
		GRUB_DISABLE_RECOVERY="true"
		2. Recreate the grub2 config file with following command:
		<pre># grub2-mkconfig -o /boot/grub2/grub.cfg</pre>
		3. Restart host using shutdown - r command and verify that network interface have the ethx name pattern.

Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
14.	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
		NM_CONTROLLED=no
		BOOTPROTO=none BONDING_OPTS="mode=active-backup primary= <nic1> miimon=100"</nic1>
		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> TYPE=Ethernet</nic2>
		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 <nicl></nicl></pre>
		<pre># ifup <nic2> # ifup knowledge</nic2></pre>
		<pre># ifup bond0</pre>
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
	511050	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
		BRIDGE_INTERFACES=bond0. <imi_vlan></imi_vlan>
		3. Bring the devices into service:
		<pre># ifup bond0.<imi_vlan> # ifup imi</imi_vlan></pre>
		# ifup imi

Step	Procedure	Result
16.	For each	1.Create bond0. <xmi_vlan> configuration file:</xmi_vlan>
	Oracle X5-2 RMS, create XMI bridge	<pre># 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</xmi_vlan></xmi_vlan></pre>
		2. Create xmi device configuration file:
		<pre># vim /etc/sysconfig/network-scripts/ifcfg-xmi:</pre>
		DEVICE=xmi TYPE=Bridge BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=n0 IPADDR= <xmi_ip_addr> NETMASK=<xmi_netmask> NETWORK=<xmi_network> BRIDGE_INTERFACES=bond0.<xmi_vlan></xmi_vlan></xmi_network></xmi_netmask></xmi_ip_addr>
		3. Set default route for xmi network:
		<pre># vim /etc/sysconfig/network-scripts/route-xmi</pre>
		default via <xmi_gateway> table main</xmi_gateway>
		4. Bring the devices into service:
		<pre># ifup bond0.<xmi_vlan> # ifup xmi</xmi_vlan></pre>

Step	Procedure	Result
17.	For each	Create device bond1 configuration file:
	Oracle X5-2	<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond1</pre>
	RMS <i>,</i> 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> # ifup bond1</nic4></nic3></pre>

18.       For each Oracle X5-2 RMS, Create xil/xil2       Create device bond1. <xxil_vlan> configuration file:</xxil_vlan>	Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
RMS, Create xi1/xsi2       Wim /rec//sysconfig/hetwork-scripts/lfcrg-boddl.cxsi1_viats         DOTPROTO=none       VLAN=yes         NB007=yes       TYPE=Bthernet         DEVICE=bondl.cxsi1_vian>       BRIDGE=xsi1         NM_CONTROLLED=no       Create device ssl1 configuration file:         # vim /rec//sysconfig/network-scripts/ifcfg-xsi1         DEVICE=xsi1       TYPE=Bridge         BOOTPROTO=none       ONBOOT=yes         NM_CONTROLLED=no       BRIDGE_resi1         DEVICE=xsi1       TYPE=Bridge         BOOTPROTO=none       ONBOOT=yes         NM_CONTROLLED=no       BRIDGE_tHTERERACES=bondl. <xsi1_vian>         Bring the devices into service:       # ifup bondl.<xsi1_vian>         Perform similar operations to create network devices for xsi2.       Rename host by modifying /etc/hostname file:         [root@lcalhost network=scripts]# cat /etc/hostname       udr=x5-2-62-017         Review host name change with following command:       [root@lcalhost network=scripts]# hostnamecl1 status         Static hostname: udr=x5-2-62-017       Icon name: computer-server         Chassis: server       Machine II: 17980a7647440ca5a6900768903795         Mot II: a23a5449ea14d8ab7534ace562c6782       Operating System: Oracle Linux &amp; Erver 7.2         CVE 0S Name: cpe:/o:oracle:linux:7:2:server       CVE 0S Name: cpe:/o:oracle:linux:7:2:server</xsi1_vian></xsi1_vian>	18.	For each	Create device bond1. <xsi1_vlan> configuration file:</xsi1_vlan>
Create     BOOPROTO-Done       xs11/xs12     VLAN=yes       DNBOOT-yes     TTPE=Ethernet       DEVICE-bondl. <xs11_vlan>       BRIDDE=xs11       NM_CONTROLLED=no       Create device xs1 configuration file:       # vim /etc/sysconfig/network-scripts/ifofg-xs11       DEVICE-sil       TYPE=Pridge       BOOTPROTO=none       ONBOOT-yes       BRIDDE_INTERFACES=bondl.<xs11_vlan>       Bring the devices into service:       # ifup xs11       Bring the devices into service:       # ifup xs11       # ifup xs11       # ifup xs11       # ifup xs11       # ifup xs11</xs11_vlan></xs11_vlan>			<pre># vim /etc/sysconfig/network-scripts/ifcfg-bond1.<xsi1_vlan></xsi1_vlan></pre>
<pre>19. vii/xsi2 bridge bridge xyrP=Sthernet DEVICE=bondi.<xsi1_vlan> BHDGE=xsl1 NM_CONTROLLED=no Create device xsi1 configuration file:</xsi1_vlan></pre>			BOOTPROTO=none
<pre>TYPE=5thernet DFVICE=bondl.<xsil_vlan> BRIDGE=xsil NM_CONTROLLED=no Create device xsil configuration file:</xsil_vlan></pre>			VLAN=yes
<pre>DEVICE=bondl.<xsi1_vlan> ERIDGE=xsi1 NM_CONTROLLED=no Create device xsi1 configuration file:     # vim /etc/sysconfig/network-scripts/ifofg-xsi1 DEVICE=xsi1 TYPE=Bridge BOOTPROTO=none ONBOOT=ys NM_CONTROLLED=no ERIDGE_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.  For each Oracle X5-2 RMS, set the host name For eldCalhost network-scripts]f cat /etc/hostname (root@localhost network-scripts]f cat /etc/hostname (root@localhost network-scripts]f hostnamectl status Static hostname: udr=x5-2-62-017 Icon name: computer-server Chassis: server Machine TD: 17980a796f7d440ca5a6900768903795 Boot TD: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server</xsi1_vlan></xsi1_vlan></xsi1_vlan></pre>		bridge	ONBOOT=yes
<pre>Image: Provide the second second</pre>			TYPE=Ethernet
<ul> <li>NM_CONTROLLED=no</li> <li>Create device xsi1 configuration file:         <ul> <li># vim /etc/sysconfig/network=scripts/ifcfg=xsi1</li> <li>DEVICE=xsi1</li> <li>TYPE=Bridge</li> <li>BOOTPROTO=none</li> <li>ONBOOT=yes</li> <li>NM_CONTROLLED=no</li> <li>BRIDGE_INTERFACES=bond1.<xsi1_vlan></xsi1_vlan></li> </ul> </li> <li>Bring the devices into service:         <ul> <li># ifup xsi1</li> <li># ifup bond1.<xsi1_vlan></xsi1_vlan></li> </ul> </li> <li>Perform similar operations to create network devices for xsi2.</li> <li>(root@localhost network=scripts)# cat /etc/hostname file:</li></ul>			DEVICE=bond1. <xsi1_vlan></xsi1_vlan>
Image: Create device xsil configuration file:       # vim /etc/sysconfig/network-scripts/ifcfg-xsil         DEVICE=xsil       DEVICE=xsil         TYPE=Bridge       BOOTFROTO=none         ONBOOT=yes       NM_CONTROLLED=no         BRIDGE_INTERFACES=bondl. <xsil_vlan>       Bring the devices into service:         # ifup xsil       # ifup pondl.<xsil_vlan>         Perform similar operations to create network devices for xsi2.         19.       For each Oracle X5-2 RMS, set the host name         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]# hostnamect1 status         Static hostname: udr=x5-2-62-017 Icon name: computer=server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eeal4d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe://oracle!linux:7:2:server</xsil_vlan></xsil_vlan>			BRIDGE=xsi1
<pre>     # 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:</xsi1_vlan></pre>			NM_CONTROLLED=no
DEVICE=xsi1         TYPE=Bridge         BOOTFROTO=none         ONBOOT=yes         NM_CONTROLLED=no         BRIDGE_INTERFACES=bond1. <xsi1_vlan>         Bring the devices into service:         # ifup xsi1         # ifup xsi1         # ifup bond1.<xsi1_vlan>         Perform similar operations to create network devices for xsi2.         19.       For each Oracle XS-2 RMS, set the host name       Rename host by modifying /etc/hostname file:</xsi1_vlan></xsi1_vlan>			Create device xsi1 configuration file:
19.       For each Oracle X5-2 RMS, set the host name       Rename host by modifying /etc/hostname file: [root@localhost network-scripts]# cat /etc/hostname udr-x5-2-62-017         19.       For each Oracle X5-2 RMS, set the host name       Rename host by modifying /etc/hostname file: [root@localhost network-scripts]# cat /etc/hostname udr-x5-2-62-017         19.       For each Oracle X5-2 RMS, set the host name       Rename host by modifying /etc/hostname file: [root@localhost network-scripts]# cat /etc/hostname udr-x5-2-62-017         19.       Cord@localhost network-scripts]# cat /etc/hostname the host name       Image: cord@localhost network-scripts]# cat /etc/hostname udr-x5-2-62-017         19.       Cord@localhost network-scripts]# cat /etc/hostname the host name       Image: computer-server Chassis: server         19.       Cord@localhost network-scripts]# cat /etc/hostname       Image: cord@localhost network-scripts]# cat /etc/hostname         19.       For each Oracle Linux Server       Review host name change with following command: [root@localhost network-scripts]# hostnamectl status         19.       Cord@localhost network-scripts]# hostnamectl status       Static hostname: udr-x5-2-62-017 Icon name: computer-server Chassis: server         10.       Nathine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			<pre># vim /etc/sysconfig/network-scripts/ifcfg-xsi1</pre>
BOOTEROTO=none       ONBOOT=yes         NM_CONTROLLED=no       BRIDGE_INTERFACES=bond1. <xsi1_vlan>         Bring the devices into service:       # ifup xsi1         # 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       Rename host by modifying /etc/hostname file: Iroot@localhost network-scripts]# cat /etc/hostname udr=x5-2-62-017         Review host name change with following command: Iroot@localhost network-scripts]# hostnamectl status       Static hostname: udr=x5-2-62-017 Icon name: computer=server Chassis: server         Machine ID:       17980a78ef7d440ca5a6900768903795 Boot ID: a22a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2 CFE OS Name: cpe:/o:oracle:linux:7:2:server</xsi1_vlan></xsi1_vlan>			DEVICE=xsi1
<pre>ONBOOT=yes NM_CONTROLLED=no BRIDGE_INTERFACES=bondl.<xsil_vlan> Bring the devices into service:     # ifup xsil     # ifup bondl.<xsil_vlan> Perform similar operations to create network devices for xsi2.  19.  For each Oracle X5-2 RMS, set the host name 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     Static hostname: udr=x5-2-62-017     Icon name: computer=server     Chassis: server     Machine ID: 17980a78ef7d440ca5a6900768903795     Boot ID: a2a5a649eea14d8ab7534aec962c6782     Operating System: Oracle Linux Server 7.2     CPE OS Name: cpe:/0:oracle:linux:7:2:server </xsil_vlan></xsil_vlan></pre>			TYPE=Bridge
Image: NM_CONTROLLED=no         BRIDGE_INTERFACES=bondl. <xsil_vlan>         Bring the devices into service:         # ifup xsil         # ifup bondl.<xsil_vlan>         Perform similar operations to create network devices for xsi2.         19.       For each Oracle X5-2 RMS, set the host name         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         Static hostname: udr-x5-2-62-017         Icon name: computer-server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux?r2:server</xsil_vlan></xsil_vlan>			BOOTPROTO=none
Image: Second			ONBOOT=yes
Bring the devices into service:         # ifup xsi1         # ifup bondl. <xsi1_vlan>         Perform similar operations to create network devices for xsi2.         19.       For each Oracle X5-2 RMS, set the host name         Rename host by modifying /etc/hostname file: [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         Static hostname: udr-x5-2-62-o17 Icon name: computer-server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server</xsi1_vlan>			NM_CONTROLLED=no
# ifup xsil         # ifup bondl. <xsil_vlan>         Perform similar operations to create network devices for xsi2.         19.       For each Oracle X5-2 RMS, set the host name         Rename host by modifying /etc/hostname file: Iroot@localhost network-scripts]# cat /etc/hostname         udr-x5-2-62-017         Review host name change with following command: Iroot@localhost network-scripts]# hostnamectl status         Static hostname: udr-x5-2-62-017         Icon name: computer-server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795         Boot ID: a2a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2         CPE OS Name: cpe:/o:oracle:linux:7:2:server</xsil_vlan>			BRIDGE_INTERFACES=bond1. <xsi1_vlan></xsi1_vlan>
# ifup bondl. <xsi1_vla>&gt;         Perform similar operations to create network devices for xsi2.         19.       For each Oracle X5-2 RMS, set the host name       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]# hostnamect1 status         Static hostname: udr-x5-2-62-017         Icon name: computer-server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795         Boot ID: a2a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2 CFE OS Name: cpe:/o:oracle:linux:7:2:server</xsi1_vla>			Bring the devices into service:
19.       For each Oracle X5-2 RMS, set the host name       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         Static hostname: udr-x5-2-62-017         Icon name: computer-server Chassis: server         Machine ID: 17980a78ef7d440ca5a6900768903795         Boot ID: a2a5a649eea14d8ab7534aec962c6782         Operating System: Oracle Linux Server 7.2         CFE OS Name: cpe:/o:oracle:linux:7:2:server			-
Oracle X5-2 RMS, set the host name[root@localhost network-scripts]# cat /etc/hostnameIdr-x5-2-62-ol7Review host name change with following command: [root@localhost network-scripts]# hostnamectl statusStatic hostname: udr-x5-2-62-ol7Icon name: computer-server Chassis: serverMachine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Perform similar operations to create network devices for xsi2.
RMS, set the host nameReview host name change with following command:Iroot@localhost network-scripts]# hostnamectl statusIroot@localhost network-scripts]# hostnamectl statusStatic hostname: udr-x5-2-62-017Icon name: computer-server Chassis: serverMachine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server	19. 🗌		Rename host by modifying /etc/hostname file:
the host nameudr-x5-2-62-017Review host name change with following command:[root@localhost network-scripts]# hostnamectl statusStatic hostname: udr-x5-2-62-017Icon name: computer-serverChassis: serverMachine ID: 17980a78ef7d440ca5a6900768903795Boot ID: a2a5a649eea14d8ab7534aec962c6782Operating System: Oracle Linux Server 7.2CPE OS Name: cpe:/o:oracle:linux:7:2:server			<pre>[root@localhost network-scripts]# cat /etc/hostname</pre>
nameReview host name change with following command: [root@localhost network-scripts]# hostnamect1 statusStatic hostname: udr-x5-2-62-o17 Icon name: computer-server Chassis: server Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server		the host	udr-x5-2-62-017
Static hostname: udr-x5-2-62-017 Icon name: computer-server Chassis: server Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Review host name change with following command:
Icon name: computer-server Chassis: server Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			[root@localhost network-scripts]# hostnamectl status
Chassis: server Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Static hostname: udr-x5-2-62-ol7
Machine ID: 17980a78ef7d440ca5a6900768903795 Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Icon name: computer-server
Boot ID: a2a5a649eea14d8ab7534aec962c6782 Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Chassis: server
Operating System: Oracle Linux Server 7.2 CPE OS Name: cpe:/o:oracle:linux:7:2:server			Machine ID: 17980a78ef7d440ca5a6900768903795
CPE OS Name: cpe:/o:oracle:linux:7:2:server			Boot ID: a2a5a649eea14d8ab7534aec962c6782
			Operating System: Oracle Linux Server 7.2
Kernel: Linux 3 8 13-98 7 1 el7uek x86 64			CPE OS Name: cpe:/o:oracle:linux:7:2:server
			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	<pre># Please consider joining the pool (http://www.pool.ntp.org/join.html).</pre>
		#server 0.rhel.pool.ntp.org iburst
		#server 1.rhel.pool.ntp.org iburst
		#server 2.rhel.pool.ntp.org iburst
		<pre>#server 3.rhel.pool.ntp.org iburst</pre>
		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	[root@pc9112020 ~]# mkdir -p /home/ova [root@pc9112020 ~]# cd /home/ova
	RMS:	
	Create /home/ova dir	
22. 🗌	Transfer OVA file	[root@pc12107008 ova]# 11
	this dir using sftp tool	total 12322888 -rw-rr 1 root root 1047767040 May 2 00:51 UDR-12.5.1.0.0_17.7.0.ova
23.	Untar this ova file	<pre>[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</pre>
24. 🗌	Convert this vmdk	[root@pc9112020 ova]# qemu-img convert -0 qcow2 DR- UDR- 12.5.1.0.0_17.7.0.ova.vmdk UDRN0-17_7_0.qcow2

Step	Procedure	a Repository Cloud Installation and Configuration Guide Result
	file to qcow2 file	
25. 🗌	Copy the qcow2 files for SO and MP	<pre>[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</pre>
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 <u>Appendix J Install UDR on Oracle Linux OS via KVM</u> 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	<pre>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></pre>
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 (<u>https://support.oracle.com</u>) 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 <u>http://www.oracle.com/us/support/contact/index.html</u>. 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, <u>http://docs.oracle.com</u>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <u>http://www.adobe.com</u>.

- 1. Access the Oracle Help Center site at <u>http://docs.oracle.com</u>
- 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

Procedure	Result
Login to the host machine	Login to the host machine which has Oracle Linux installed and open the Virtual Machine Manager via command-line using virt-manager command.
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     Image: Connection Connectico C
	Close Ctrl+W 🔻 CPU usage Host CPU usage
	Quit Ctrl+Q
	Login to the host machine and open the

Ste	Procedure	Result
2.	Create a Virtual Machine using the Virtual Manager GUI	<ul> <li>On Virtual Manager GUI,</li> <li>1. Navigate to File → New Virtual Machine.</li> <li>2. Select Import existing disk image.</li> </ul>
		New VM
		Create a new virtual machine Step 1 of 4
		Connection: QEMU/KVM
		Choose how you would like to install the operating system
		<ul> <li>Network Install (HTTP, FTP, or NFS)</li> </ul>
		Network Boot (PXE)
		Import existing disk image
		Cancel Back Forward

Ste		Procedure	Result
3.			Select the qcow2 from the location: /home/ova (as done Steps 24 and 25 in Appendix J) by
5.		image file	browsing the location and clicking <b>Forward</b>
			New VM Create a new virtual machine Step 2 of 4
			Provide the existing storage path:
			/home/ova/UDRNO-15_12_1.qcow2 Browse
			Choose an operating system type and version OS type: Generic Version: Generic Cancel Back Forwark
4.		Select RAM and vCPUs for VM	For each VM, select the RAM and vCPUs as per the required resource profile. Refer to Appendix G.
			Click <b>Forward</b> .
			New VM
			Create a new virtual machine Step 3 of 4
			Choose Memory and CPU settings
			Memory (RAM): 16384 - + MiB
			Up to 257557 MiB available on the host
			CPUs: 4 – +
			Up to 72 available
			Cancel Back Forward

-				
Ste	р	Procedure	Result	
5.		Verify and customize VM	Update the VM name and select <b>Customize configuration before install</b> . In Network selection, select XMI bridge and click <b>Finish</b> :	
			New VM	
			Create a new virtual machine Step 4 of 4	
			Ready to begin the installation	
			Name: UDRNO	
			OS: Generic	
			Install: Import existing OS image	
			Memory: 16384 MiB	
			CPUs: 4	
			Storage: 58.7 GiB /home/ova/UDRNO-15_12_1.qcow2	
			Customize configuration before install	
			▼ Network selection	
			Bridge xmi: Host device bond0.3 🔹	
			Cancel Back Finish	

Step	Procedure	a Repository Cloud Installation and Configuration Guide Result	
6.	Customize the network configuration	<ul> <li>On the next screen, click Add Hardware. Under Network, select the IMI bridge.</li> <li>For NO and SO, select IMI bridge only.</li> <li>For MP, add XSI1 along with IMI by repeating this step.</li> <li>Click Finsh.</li> </ul>	
		UDRNO Virtual Machine	
		Segin Installation 🐰 Cane Add New Virtual Hardware	
		Overview       V       Storage       Network         Processor       Controller       Network         Memory       Network       Network         Input       MAC address:       52:54:00:b8:bf:d5	
		IDE Disk 1     Image: Graphics       Image: NIC :d2:46:db     Image: Sound       Image: NIC	
		Console     Image: Channel       Channel spice     Image: USB Host Device       Image: Video QXL     Image: PCI Host Device	
		Image: Controller USB     Image: Video       Image: USB Redirector 1     Image: Watchdog       Image: USB Redirector 2     Image: Filesystem       Image: Smartcard     Image: WSB Redirection	
		Add Hardware	
		Cancel	

Step	Procedure	Result		
7.	Verify and	After adding all bridges, verify and begin the VM installation:		
	begin	UDRNO Virtual Machine		
	installation			
		Begin Installation & Cancel Installation		
		Urtual Network Interface		
		Processor Network source: Bridge xmi: Host device bond0.3 🔻		
		Memory Device model: Hypervisor default		
		Boot Options		
		IDE Disk 1         MAC address:         52:54:00:d2:46:db		
		INIC: td2:46:db INIC: tb8:bf:d5		
		Mouse		
		Display Spice		
		Sound: ich6		
		Console		
		Channel spice		
		Video QXL		
		Controller USB		
		USB Redirector 1		
		😲 USB Redirector 2		
		Add Hardware Remove Cancel Apply		
		Add Hardware Remove Cancel Apply		
		THIS PROCEDURE HAS BEEN COMPLETED		

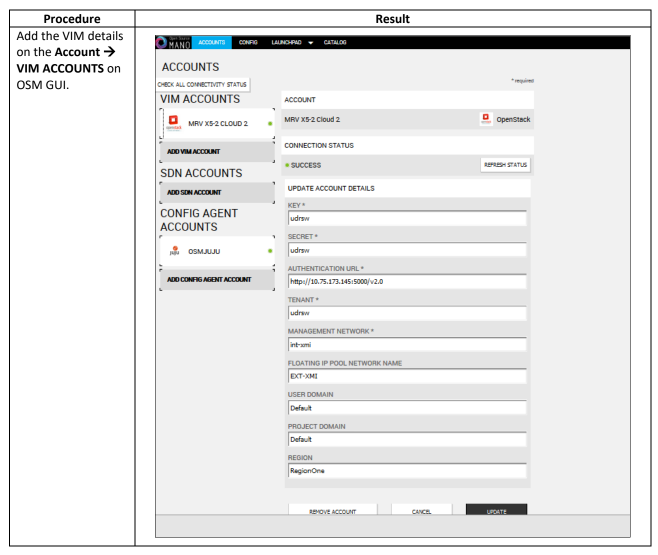
### Appendix N. Orchestrating UDR Via OSM

Pre-requisites:

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

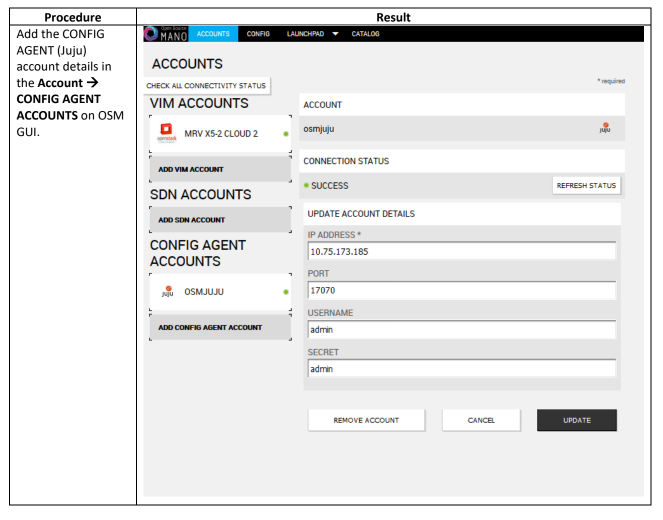
## N.1 CONFIGURE OPENSTACK VIM TO RUN WITH OSM

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

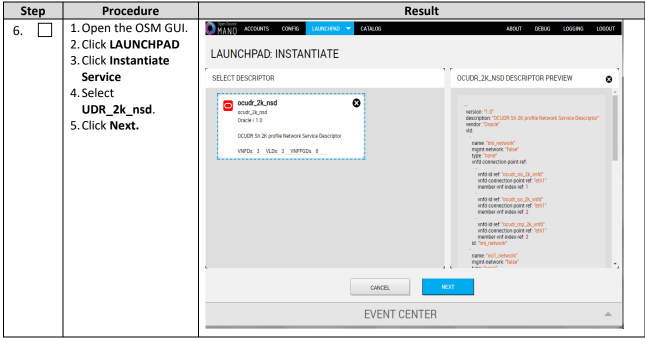
Build and deploy scripts must be run in order to upload UDR NSDs and VNFDs to OSM.

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

Step	Procedure	Result
2.	Procedure         SSH Logon to Juju         server and fetch the         build and deploy         source scripts         Navigate co OSM-         Support directory and         Run the build script         \$ ./build.sh         NOTE: Monitor the         console output to         verify that the build         script completed         successfully	Result           1.Copy the qcow2 file made from the ova file of UDR image to the Juju server.           2.Run the following commands:           \$ sudo guestmount -a UDR-12.5.1.0.0_17.7.0.qcow2 -m /dev/mapper/vgroot-plat_usr /mnt           \$ sudo cp /mnt/TKLC/udr/cloud/OSM-support.tar.gz ./           \$ sudo guestunmount /mnt           3.These commands extract osm-supprt.tar.gz file from qcow2 image           4.Untar the file to osm-support directory           Copied Image on Juju Server:           >>>>>>>>>>>>>>>>>>>>>>>>>>>>

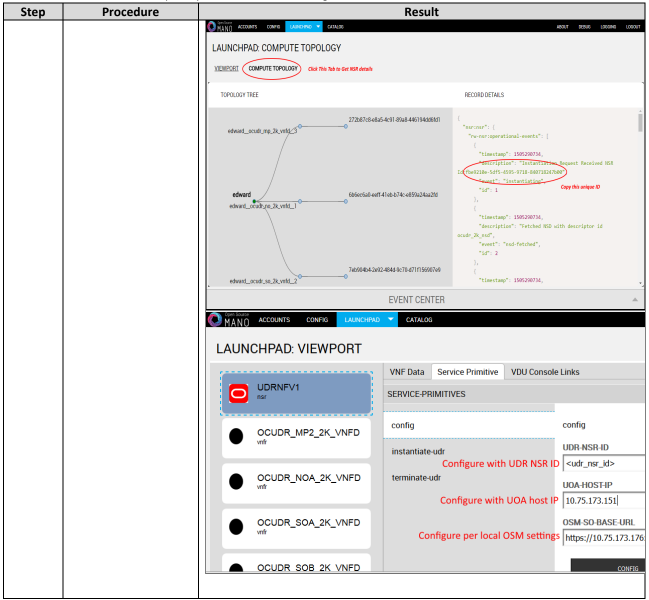
Step	Procedure	Result
3.	After the build script completes, run the deploy script inside OSM-support directory <b>Pre-requisite:</b> OSM host IP is required to run deploy . sh, Open the deploy script with an editor and change the env variable of OSM_HOSTNAME to your OSM host IP before running deploy . sh.	<pre>ocudr_12_5k_level1_ns/ ocudr_12_5k_level1_ns/icons/ ocudr_12_5k_level1_ns/icons/oracle-64.png ocudr_12_5k_level1_ns/coudr_12_5k_level1_nsd.yaml ocudr_12_5k_level1_ns/checksums.txt ocudr_12_5k_level2_ns/ ocudr_12_5k_level2_ns/icons/ ocudr_12_5k_level2_ns/icons/oracle-64.png 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\$ ubuntu@edward-juju-server:~/osm-support\$ 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</pre>
4.	\$./deploy.sh Logon to OSM GUI, verify that UDR NSD/VNFD has been uploaded successfully:	Image: Control of the control of th

Step	Procedure	Result
		Image: register register       Image: register
5.	Optional Step: Change UDR image name 1. Open The OSM GUI and select	O <sup>men sure</sup> accounts config launchpad <b>√</b> catalog about debug logging logout COMPOSER
	CATALOG.	DESCRIPTOR CATALOGS
	Follow the steps in the image to change UDR Image Name:	4. press UPDATE button to save your changes ↑ ↑ ↓ ↓ û ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
	<ol> <li>Double click VNFD to open edit pane</li> <li>Double click VDU to edit its properties</li> <li>Change the image name</li> <li>Click Update to save changes</li> <li>NOTE: UDR image name must match the one you intend to use and an image with the same name is available on openstack</li> </ol>	Image: NSD       WHED       DESCRIPTOR       ASSETS       Image: NSD         Image: NSD       Oudd_roo_2K_vmfd       Image: NSD       UDR-12.3.0.0.0_16.9.1       Image: NAGE         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD       Image: NSD       Image: NSD         Image: NSD       Image: NSD       Image: NSD



Step	Procedure		esult
7.	Enter the required information and click	NOTE: Enter the VLD:*_network: VLD:I VLD:XSI1_NETWORK → int-xsi1, VLD:X	
	Launch, enter the instance name.	CATALOG	ABOUT DEBUG LOGGING LOGOUT
		DESCRIPTOR	INPUT PARAMETERS
		couldr_2k_nsd ocuidr_2k_nsd oracle / 1.0 OCUDR Sh 2K profile Network Service Descriptor WFDs: 3 _ VLDs: 3 _ VWFFGDs: 0 Version: "1 0" description: "COURS Sh 2K profile Network Service Descriptor" verdio: "Oracle" Vid: name: "Imi, network" imane: "Imi, network" imane: "Imi, network" imane: "Imi, network" vidi connection point ref: vidi connection point ref: vidi connection point ref: "eh1" vidi conne	VLD: IMI_NETWORK         SPECIFY VLD PARAMETERS         Imitimi         VLD: XSI1_NETWORK         SPECIFY VLD PARAMETERS         Imitimi         VLD: XSI1_NETWORK         SPECIFY VLD PARAMETERS         Imitimi         VLD: XSI2_NETWORK         Int-isi1         VLD: XSI2_NETWORK         SPECIFY VLD PARAMETERS         Imit-isi1         VLD: XSI2_NETWORK         SPECIFY VLD PARAMETERS
		EVENT CE	ENTER
		MANO ACCOUNTS CONFIG LAUNCHPAD CATALOG LAUNCHPAD: INSTANTIATE	ABOUT DEBUG LOGGING LOGOUT
		DESCRIPTOR	INPUT PARAMETERS
		Could_2k_ned ocudr_2k_ned oracle / 1.0 OCUDR Sh 2K profile Network Service Descriptor VNFDs: 3 VLDs: 3 VNFFGDs: 0 Version: "1 0" description: "OCUDR Sh 2K profile Network Service Descriptor" verdor: "Oracle" verdor: "Oracle" vid ame: "imi_network" mgm: network" "laise" type: "hone" vinfd connection point ref: "en1" member.vnf.index.ref: 1 vinfd connection point ref: "en1"	VLD: IML/NETWORK         SPECIFY VLD PARAMETERS            • VIM NETWORK NAME ○ NONE         NETWORK NAME         Int-imi         VLD: XSI1_NETWORK         SPECIFY VLD PARAMETERS            • VIM NETWORK NAME ○ NONE         NETWORK NAME         NETWORK NAME         Int-xsi1         VLD: XSI2_NETWORK         SPECIFY VLD PARAMETERS
		EVENT CE	ENTER A

Step	Procedure	Result
8.	Wait for the instantiation operation to complete	NOTE: In OSM Release 2, UDR NSR information may be incorrectly shown on GUI. To verify the status, logon to the Juju server and issue the command \$watch juju status
		The screen displays a message. Wait for the cleanup of the message. The cleanup of message indicates success. (Refer to the second figure in this step)
		LAUNCHPAD: DASHBOARD
		VORK SERVICES  I RUNNING 0 FALLED 0 SCALING OUT: 0 SCALING IN: ALIZING: 1
		stantiate Service       NSD     STATUS     UPTIME       ocudr_2k_nsd     Vnf-Init-P_     33s
		Finished instantiating 3 VNFs for NSR id fbe9210e-5df5-4595-9718-840718247b00
		• EVENT CENTER
		Ubuntu@edward-juju-server.       Image: Controller Cloud/Region       Version SLA         Kodel Controller Cloud/Region       Version SLA       Wed Sep 13 08:13:54 2017         Model Controller Cloud/Region       Version SLA       Version Status         App       Version Status       Scale Charm       Store Rev OS       Notes         edward-ocudr-no-ck-vnfd-b       maintenance       1 nfaproxyd local       38 ubuntu         Unit       Workload       Agent       Machine Public address Ports       Message         edward-ocudr-no-ck-vnfd-b/4*       maintenance       executing       41       10.85.10.146       (install) installing charm software         Machine       State       DNS       Inst id       Series       AZ       Message         41       started       10.85.10.146       juju-aab26e-41       trusty       container started



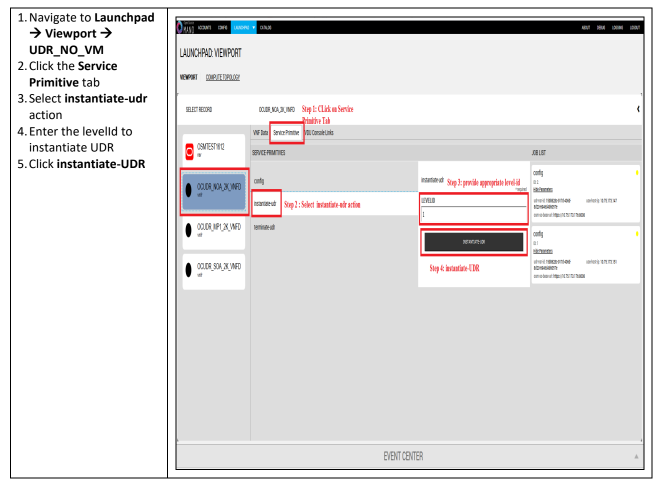
# N.4 PERFORM ORCHESTRATION OPERATIONS VIA OSM

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

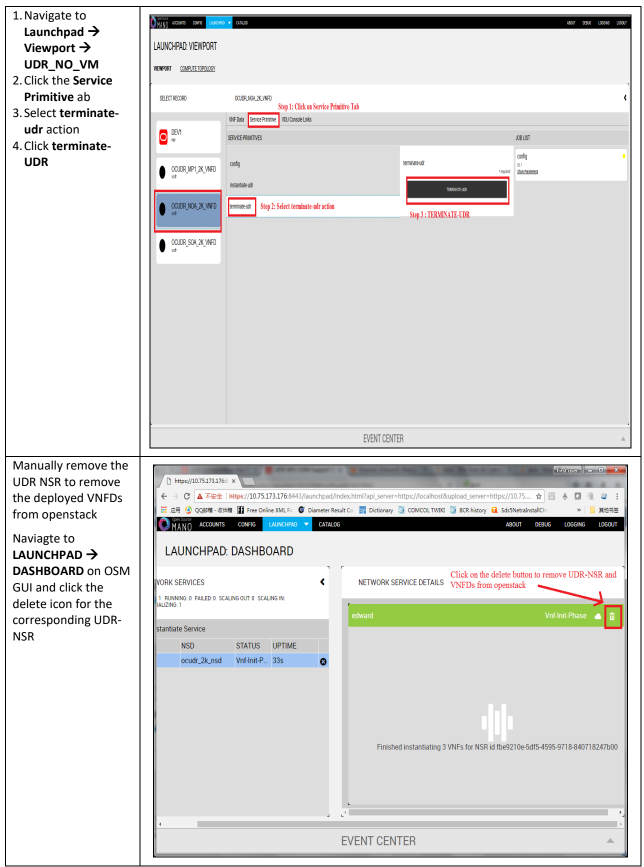
- 1. Instantiation
- 2. Termination

# 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 1 or level 2.



# N.6 TERMINATE UDR



### 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.

# **O.1 TACKER CONFIGURATION**

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

```
[udr]
#
# From tacker.vnfm.mgmt_drivers.udr.udr
#
# IP address on which host NFAgent service is deployed (string value)
nfagent_ip = 10.113.79.112
# user name to login NFAgent (string value)
# user = admusr
# password to login NFAgent (string value)
#password =
# time to wait for UDR VMs to be ready for application configuration (seconds)
#udr_init_wait_sec = 600
udr_init_wait_sec = 900
```

#### **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)

## **O.2 INSTALL UDR TACKER SUPPORT SCRIPTS**

Step	Procedure	Result
1.	SSH Logon to	Copied Image on Tacker server:
	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:	<pre>[root@nj-x52-61 image]# 1s -1 UDR-12.4.0.0.0 16.13.0.qcow2 -wxrwxrwx 1 root root 4345757696 Jan 24 18:05 UDR-12.4.0.0.0_16.13.0.qcow2 [root@nj-x52-61 image]# Extracted tacker-support directory from qcow2 image [root@nj-x52-61 tacker-support]# ls bin mgmt_driver requirements.txt vnfd</pre>
	<pre>\$ 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</pre>	
	These commands extract Tacker- supprt.tar.gz file from qcow2 image	
	3. Untar the file to tacker-support directory	

Step	Procedure	ository Cloud Installation and Configuration Guide Result
<b>Step</b> 2.	Procedure Browse to the directory where the tacker scripts are copied on the controller Node.	ResultRun the following commands:1. sudo mkdir -p /usr/lib/python2.7/site- packages/tacker/vnfm/mgmt_drivers/udr2.edit mgmt_driver/udr/udr.py to navigate to line 102:3. level = str(self.cluster_info['options']['LEVEL'])4. sudo cp mgmt_driver/udr/*.py /usr/lib/python2.7/site- packages/tacker/vnfm/mgmt_drivers/udr/5. sudo service openstack-tacker-server restartNOTE: 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.[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]# mkdir -p /usr/lib/python2.7/site-packages/ tacker/vnfm/mgmt_driver/udr/*.py /usr/lib/ python2.7/site-packages/tacker/vnfm/mgmt_driver/udr/*.py /usr/lib/ python2.7/site-packages/tacker.support]# service openstack-tacker-server restart Redirecting to /bin/systemctl restart openstack-tacker-server restart Redirecting to /bin/systemctl restart openstack-tacker-server restart
3.	Deploy VNFD for UDR 2k level 2 VNF	<pre>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' &gt;&gt; /etc/rc.d/rc.local     before each occurrence of 'init 6', like following:     echo 'ifconfig eth0 mtu 1450' &gt;&gt; /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.     [root@nj-x52-61 tacker-support]# vim vnfd/udr-2k-vnfd.yaml     [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     [reated_at</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
```

reated a new vnf:				
Field	Value			
created at	2018-02-05 04:52:52.342068			
description	Demo with udr cluster			
error_reason				
id	e60483c1-94a2-4af6-b415-1a740de59c64			
instance_id	204ad65b-8835-4052-ae57-79d3859a53d7			
mgmt_url				
name	udrpv1			
placement_attr				
status	PENDING_CREATE			
tenant_id	45a69279f4be47d89556b5299bdec769			
updated_at vim id	   7ae4f37b-056b-45de-a131-62463bdfce6d			
vnfd id	0874def4-0ac5-4352-bc7a-cff6139d6df4			

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)]#
```

## Appendix P. Mounting Virtual Media on Oracle RMS Servers

This procedure contains steps to mount virtual media on Oracle RMS servers via ILO.

### Appendix P.1: Mounting Virtual Media on Oracle RMS Servers

Step	In this procedure you will mount media on Oracle RMS servers via ILO, for ISO access or other file transfer.		
1.	Access the server's ILO VGA.	Connect to the server's ILO VGA using the access method: Accessing the iLo VGA Redirection Window for Oracle RMS Servers.	
2.	ILO Admin GUI: Change the Next Boot Device	System Information     Summary     Processors	Host Control View and configure the host control information. Next Boot Device cor Settings Next Boot Device: CDROM
	Select "Host Management/Host Control"	Cooling Storage Networking PCI Devices Firmware Open Problems (0)	Save
	Select " <b>CDROM</b> " from " <b>Next Boot</b> <b>Device</b> " drop down box.	System Log □ Remote Control Redirection KVMS Host Storage Device	
	Click " <b>Save</b> "	Host Management     Power Control     Diagnostics     Host Control	
3.	ILO Admin GUI: Go to "Host	NAVIGATION ☐ System Information Summary	Power Control Control the host power from this page. To cha attempts to bring the OS down gracefully, the reboots the host immediately. More details
	Management/Pow er Control"	Processors Memory Power Cooling	Settings Host is currently on. Select Action
	Verify "Host is currently on" Note: If it's turned	Storage Networking PCI Devices Firmware	Save
	off, turn it back on.	Open Problems (0) System Log ☑ Remote Control Redirection	
		KVMS Host Storage Device ⊡ Host Management Power Control	

6.	ILO Remote Console:	Storage Devices			
	1. Select/highlight the ISO file				
	2. Uncheck SSL Enabled checkbox before connecting to the TVOE iso.				
	3. Click Connect				
	4. Click OK	SSL Enabled			
		Add Cognect Remove			
		Storage Devices X Path Device Type			
	THIS PROCEDURE HAS BEEN COMPLETED				