# Oracle® Communications User Data Repository

Installation and Configuration Guide

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Oracle Communications User Data Repository Initial Installation and Configuration Guide, Release 12.11.0

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See more information on MOS in the Appendix section.

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### 1. INTRODUCTION

## 1.1 Purpose and Scope

This document describes how to install Oracle Communications User Data Repository (on HP ProLiant hardware or Oracle hardware) product within a customer network. It makes use of AppWorks 6.0 network installation and is intended to cover the network configuration steps for NOAMP, SOAM, and MP servers which includes validation of configuration.

This document only describes the Oracle Communications User Data Repository product SW installation on the HP ProLiant Blade/Server or Oracle Server. It does not cover hardware installation, site survey, customer network configuration, IP assignments, customer router configurations, or the configuration of any device outside of the Oracle Communications User Data Repository cabinet.

#### 1.2 References

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

- 1. Log into the Oracle Help Center site at http://docs.oracle.com.
- 2. Select the tab "Find a product"
- 3. Type "User Data Repository"
- 4. Takes you to "CGBU Documentation"
- 5. Select "User Data Repository" followed by version
- [1] Site Survey (Domestic US), CGBU\_GM\_0593, latest revision
- [2] Hardware Verification Plan, CGBU CS 4173, latest revision
- [3] Platform 7.2 Installation Guide, CGBU\_018638, latest revision
- [4] Oracle Communications User Data Repository Network Interconnect, F56664-01, latest revision
- [5] Oracle Communications User Data Repository 10.0 Base Hardware and Software Installation Procedure, E48809-01, latest revision
- [6] Oracle Communications User Data Repository 12.11.0 Software Upgrade Procedure F56661-01, latest revision
- [7] Oracle Communications User Data Repository 12.11.0 Disaster Recovery Guide F56665-01, latest version
- [8] Oracle Firmware Upgrade Pack, Release Notes 3.1.x, E60195, latest revision
- [9] Oracle Firmware Upgrade Pack, Upgrade Guide 3.1.x, E60196, latest revision
- [10] Oracle Netra Sever X5-2 Service Manual, E53601-02, latest revision
- [11] Oracle Communications Tekelec Platform 7.2 Configuration Guide, E64363-01, latest revision

## 1.3 Acronyms

An alphabetized list of acronyms used in the document:

Acronym	Meaning
Enablement	The business practice of providing support services (hardware, software, documentation, etc) that enable a
	3rd party entity to install, configuration, and maintain Oracle products for Oracle customers.
FDC	Fast Deployment and Configuration
Gen9	ProLiantDL380Gen9 or ProLiantBL460Gen9
Geo-redundant	This is the case where paired Oracle Communications User Data Repository sites do not share the same
Systems	IMI network. It could also mean the same lab with different switches.
HA	High Availability
IMI	Internal Management Interface
IPM	Initial Product Manufacture – the process of installing TPD on hardware platform
NOAMP	Network Operations, Administration, Maintenance& Provisioning
SOAM	System Operations, Administration and Maintenance
MOS	My Oracle Support
MP	Message Processor
OCUDR	Oracle Communications User Data Repository
Oracle RMS	Oracle Server X5-2 or Netra X5-2
RMS	Rack Mount Server
Software Centric	The business practice of delivering an Oracle software product, while relying upon the customer to procure
	the requisite hardware components. Oracle provides the hardware specifications, but does not provide the
	hardware, and is not responsible for hardware installation, configuration, or maintenance.
SPR	Subscriber Profile Repository
TPD	Tekelec Platform Distribution (Linux OS)
UDR	User Data Repository
VIP	Virtual IP
VM	Virtual Machine
XMI	External Management Interface
XML	Extended Markup Language
XSI	External Signaling Interface

Table 1- Acronyms and Terminology

## 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. For example:

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.

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

\$\text{cu -1 /dev/ttyS7}\$

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

## 1.5 Assumptions

This procedure assumes the following:

- The user has taken assigned values from the Customer network and used them to compile XML files (see Appendix N for each NOAMP and SOAM site's NE prior to attempting to execute this procedure).
- The user conceptually understands Oracle Communications User Data Repository topology and network configuration as described in the Oracle Communications User Data Repository Network Interconnect Guide [4].
- The user has at least an intermediate skill set with command prompt activities on an Open Systems computing environment such as Linux or TPD.

#### 1.6 XML Files

## 1.6.1 For installing NE

The XML files compiled for installation of the each of the NOAMP and SOAM site's NE must be maintained and accessible for use in Disaster Recovery procedures. The Professional Services Engineer (PSE) will provide a copy of the XML files used for installation to the designated Customer Operations POC. The customer is ultimately responsible for maintaining and providing the XML files to My Oracle Support (MOS)if needed for use in Disaster Recovery operations. For more details on Disaster Recovery refer to reference [7].

## 1.6.2 For Oracle Communications User Data Repository Fast Deployment

The XML files will be available as a part of Oracle Communications User Data Repository image and will be used for fast deployment of Oracle Communications User Data Repository Application. The XML files will be in the form of generic templates and need to be updated by the user according to the target setup. Also the user should retain the updated XML files to use in future or to recover a node after any distster.

### 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[7]. When executing this document for either purpose, there are a few points which help to ensure that the user understands the author's intent. These points are as follows;

- 1) Before beginning a procedure, completely read the instructional text (it will appear immediately after the Section heading for each procedure) and all associated procedural WARNINGS or NOTES.
- 2) Before execution of a STEP within a procedure, completely read the left and right columns including any STEP specific WARNINGS or NOTES.

If a procedural STEP fails to execute successfully, STOP and contact My Oracle Support MOS Appendix X Contacting My Oracle Support (MOS) for assistance before attempting to continue.

## 2. GENERAL DESCRIPTION

This document defines the steps to execute the installation of the Oracle Communications User Data Repository Release 12.11.0 application on HP ProLiant Hardware BL-460 for C-Class Configurations, DL-380 for RMS deployments or Oracle X5-2 and Netra X5-2 (RMS servers).

Oracle Communications User Data Repository 12.11.0 installation paths are shown in the figures below. The general timeline for all processes to perform a software installation and configuration is also included below.

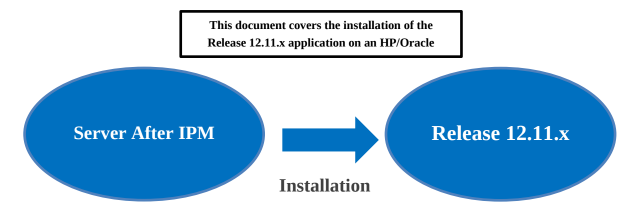


Figure 2. Initial Application Installation Path – Example shown

### 2.1 PRE-INSTALLATION SETUP

## 2.1.1 Installation Requirements

The following items/settings are required in order to perform installation for HP DL380, HP BL460 and Oracle X5-2 and Netra X5-2 based Oracle Communications User Data Repository:

- A laptop or desktop computer equipped as follows:
  - o 10/100 Base-TX Ethernet Interface.
  - o Administrative privileges for the OS.
  - o An approved web browser (currently Internet Explorer 7.x or 8.x)
- An IEEE compliant 10/100 Base-TX Ethernet Cable, RJ-45, Straight-Through.
- USB flash drive with at least 1GB of available space.
- TPD "root" and "admusr" user password.

**NOTE:** When using the iLO for SSH connectivity, supported terminal Emulations are **VT100** or higher (i.e. VT-102, VT-220, VT-320).

## 2.1.2 Physical Connections

A connection to the VGA/Keyboard ports on the HP DL380 rear panel or a connection to the iLO is required to initiate and monitor the progress of Oracle Communications User Data Repository installation procedures. Blade installations require no physical connections as installation is carried out through a management server.

## 2.1.3 Access Alternatives for Application Install

This procedure may also be executed using one of the access methods described below:

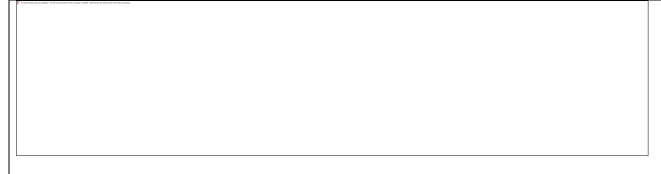
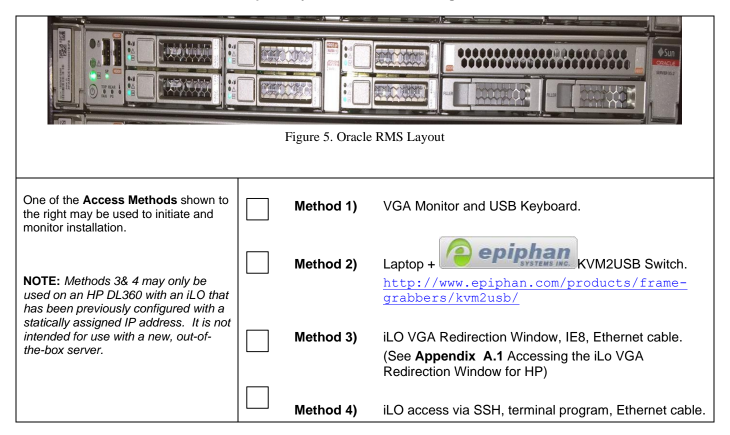


Figure 3. DL 380 Layout



Figure 4. BL460C Gen 9(with storage array) Layout



## 2.1.4 Network Topologies

Various Topologies will be supported for this release. C-Class (Normal or Low Capacity) utilize Topologies (1,3, and 4) and Low Capacity RMS Configurations utilize Topology 7. Please refer to [4] for Topology details.

## 2.1.5 Activity Logging

All activity while connected to the system should be logged using a convention which notates the **Customer Name**, **Site/Node** location, **Server hostname** and the **Date**. All logs should be provided to Oracle for archiving post installation.

**NOTE:** Parts of this procedure will utilize a VGA Monitor (or equivalent) as the active terminal. It is understood that logging is not possible during these times. The user is only expected to provide logs for those parts of the procedures where direct terminal capture is possible (i.e. SSH, serial, etc.).

## 2.1.6 Sun NETRA NX5-2 Server Disk Allocation

When installing Sun NETRA NX5-2 server hardware, the storage drives may need to be arranged to support the Oracle Communications User Data Repository Application. Using reference [10] as a guide:

- Ensure the two drives marked HDD (typically with 1.2TB capacity) are installed into **Bay 0** and **Bay 1**.
- Ensure the remaining drives marked SSD (typically with a 400GB capacity) are installed into Bay 2 through Bay 5.

### 3. INSTALLATION MATRIX

## 3.1 Installing Oracle Communications User Data Repository on the Customer Network

Installing the Oracle Communications User Data Repository product is a task which requires multiple installations of varying types. The matrix below provides a guide to the user as to which procedures are to be performed on which site types. The user should be aware that this document only covers the necessary configuration required to complete product install. Refer to the online help or contact the MY ORACLE SUPPORT MOS FOR ASSISTANCE (see Appendix X) with post installation configuration options

**NOTE:** Although the NOAMP sites are fully redundant by function, we must distinguish between them during installation due to procedural changes based on the installation sequence. The user should be aware that any reference to the "NOAMP" site refers to the 1<sup>st</sup> installation of a NOAMP pair on the customer network while references to the "DR NOAMP" site refers to the 2<sup>nd</sup> NOAMP pair to be installed.

**Normal Capacity C-Class Configuration** (Topologies 1 and 4 supported, refer to [4] for more details on the configurations):

Comron Trans		Procedure Number														
Se	Server Type		2	3	4	5	14	15	16	17	18	19	20	21	22	24
	NOAMP-A	<b>\</b>	<b>\</b>	×	×	<b>\</b>	<b>\</b>	×	×	<b>\</b>	×	×	×	×	<b>\</b>	<
	NOAMP-B	<b>/</b>	<b>/</b>	×	×	<b>/</b>	×	<b>/</b>	×	<b>\</b>	×	×	×	×	<b>/</b>	×
	DR NOAMP	<b>/</b>	<b>/</b>	×	×	<b>/</b>	×	<b>/</b>	×	×	<b>\</b>	×	×	×	<b>\</b>	×
	SOAM	<b>/</b>	×	<b>/</b>	<b>\</b>	<b>/</b>	×	<b>/</b>	<b>/</b>	×	<b>\</b>	×	×	×	×	×
	MP	<b>/</b>	×	<b>/</b>	<b>/</b>	<b>/</b>	×	<b>/</b>	<b>/</b>	×	<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>	×	×

Table 2 - Oracle Communications User Data Repository Installation Matrix for Normal Capacity C-Class Configuration

**Low Capacity C-Class Configuration** (Topologies 1 and 4 supported, refer to [4] for more details on the configurations):

Common Trums			Procedure Number												
3	Server Type		7	8	9	14	15	16	17	18	19	20	21	23	24
	NOAMP-A	<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>	×	×	<b>\</b>	×	×	×	×	<b>\</b>	<b>\</b>
	NOAMP-B	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	×	<b>/</b>	×	<b>/</b>	×	×	×	×	<b>\</b>	×
	DR NOAMP	<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>	×	<b>/</b>	×	×	<b>\</b>	×	×	×	>	×
	SOAM	<b>/</b>	<b>\</b>	<b>\</b>	<b>\</b>	×	<b>/</b>	>	×	<b>\</b>	×	×	×	×	×
	MP	<b>/</b>	<b>/</b>	<b>/</b>	<b>\</b>	×	<b>/</b>	>	×	<b>/</b>	>	>	>	×	×

Table 3 - Oracle Communications User Data Repository Installation Matrix for Low Capacity C-Class Configuration

# Low Capacity RMS/Low Capacity RMS with Low speed Disks Configuration (Topology 7 supported, refer to [4] for more details on the configurations):

		Procedure Number											
5	Server Type		11	14	15	16	17	18	19	20	21	23	24
	NOAMP-A	<b>\</b>	>	<b>\</b>	×	×	<b>\</b>	×	×	×	×	>	<b>^</b>
	NOAMP-B	<b>\</b>	>	×	<b>\</b>	×	<b>\</b>	×	×	×	×	>	×
	DR NOAMP		>	×	<b>\</b>	×	×	>	×	×	×	<b>\</b>	×
	SOAM	<b>/</b>	<b>\</b>	×	<b>/</b>	<b>\</b>	×	<b>\</b>	×	×	×	×	×
	MP	<b>/</b>	<b>\</b>	×	<b>/</b>	<b>/</b>	×	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	×	X

 Table 4 - Oracle Communications User Data Repository Installation Matrix for Low Capacity RMS Configuration

**Low Capacity Oracle RMS Configuration** (Topology 7 supported , refer to [4] for more details on the configurations):

Comical Time		Procedure Number											
3	Server Type		13	14	15	16	17	18	19	20	21	23	24
	NOAMP-A	<b>/</b>	<b>\</b>	<b>/</b>	×	×	<b>\</b>	×	×	×	×	<b>\</b>	<b>/</b>
	NOAMP-B	<b>\</b>	>	×	<b>\</b>	×	>	×	×	×	×	<b>\</b>	×
	DR NOAMP	<b>\</b>	>	×	<b>\</b>	×	×	<b>\</b>	×	×	×	<b>\</b>	×
	SOAM	<b>\</b>	>	×	<b>\</b>	<b>\</b>	×	<b>\</b>	×	×	×	×	×
	MP		<b>\</b>	×	<b>\</b>		×	<b>\</b>	<b>\</b>	>	<b>\</b>	×	×

Table 5 - Oracle Communications User Data Repository Installation Matrix for Low Capacity Oracle RMS Configuration

## 3.2 Oracle Communications User Data Repository Installation List of Procedures

# **Normal Capacity C-Class Configuration**

Procedure No :	Title:	Page No :
1	Load Operating System ISO and Application ISO to PM&C Server	20
2	Configuring Fast Deployment for installing NOAMP Servers (NO and DR Network Elements)	20
3	Configuring Fast Deployment for Installing TVOE Host Servers(Hosting Virtual Machine guests)	22
4	Configuring Fast Deployment to Create, IPM and Install Application on all Virtual Machines(SO Network Elements)	23
5	Executing Fast Deployment to Install Normal Capacity C-Class Setup	24
14	Configuring NOAMP-A Server (1st NOAMP site only)	36
15	Create Configuration for Remaining Servers (All Sites)	50
16	Configure XSI Networks (All SOAM Sites)	65
17	OAM Pairing for the Primary NOAMP Servers (1st NOAMP site only)	68
18	OAM pairing for SOAM and DR sites (All SOAM and DR Sites)	82
19	Configuring MP Server Groups (All SOAM sites)	98
20		107
	Configure MP Signaling Interfaces (All SOAM Sites)	
21	Configure SPR Application on MP (All SOAM Sites)	116
22		122
	Configure NOAMP Signaling Interfaces (All <b>NOAM</b> Sites)	
24		137
	Configure Services on Signaling Network	

Table 6 - Oracle Communications User Data Repository Installation: List of Procedures for Normal Capacity C-Class

# **Low Capacity C-Class Configuration**

Procedure No :	Title:	Page No :
6	Load Operating System ISO and Application ISO to PM&C Server	25
7	Updating Fast Deployment for Installing TVOE Host Servers(Hosting Virtual Machine guests)	27
8	Updating Fast Deployment File for Installing NOAMP / SOAM / MP Servers	28
9	Executing Fast Deployment To Install Low Capacity C-Class Setup <u>Executing Fast Deployment 1</u>	28
14	Configuring NOAMP-A Server (1st NOAMP site only)	36
15	Create Configuration for Remaining Servers (All Sites)	50
16	Configure XSI Networks (All SOAM Sites)	65
17	OAM Pairing for the Primary NOAMP Servers (1st NOAMP site only)	68
18	OAM pairing for SOAM and DR sites (All SOAM and DR Sites)	82
19	Configuring MP Server Groups (All SOAM sites)	98
20		107
	Configure MP Signaling Interfaces (All SOAM Sites)	
21	Configure SPR Application on MP (All SOAM Sites)	116
23	Configure NOAMP Signaling Interfaces (virtual NOAMP servers on Low Capacity Systems)	131
24		137
	Configure Services on Signaling Network	

Table 7 - Oracle Communications User Data Repository Installation: List of Procedures for Low Capacity C-Class

## Low Capacity RMS and Low Capacity RMS with Low Speed Disks Configuration

Procedure No :	Title:	Page No :
10	Install TVOE Hosts and Deploy PM&C	28
11	Create, IPM and Install Application on all Virtual Machines	30
14	Configuring NOAMP-A Server (1st NOAMP site only)	36
15	Create Configuration for Remaining Servers (All Sites)	50
16	Configure XSI Networks (All SOAM Sites)	65
17	OAM Pairing for the Primary NOAMP Servers (1st NOAMP site only)	68
18	OAM pairing for SOAM and DR sites (All SOAM and DR Sites)	82
19	Configuring MP Server Groups (All SOAM sites)	98
20		107
	Configure MP Signaling Interfaces (All SOAM Sites)	
21	Configure SPR Application on MP (All SOAM Sites)	116
23	Configure NOAMP Signaling Interfaces (virtual NOAMP servers on Low Capacity Systems)	131
24		137
	Configure Services on Signaling Network	

Table 8 - Oracle Communications User Data Repository Installation: List of Procedures for Low Capacity RMS and Low Capacity RMS with Low Speed Disks Configuration

# **Low Capacity Oracle RMS Configuration**

Procedure No :	Title:	Page No :
12	Install TVOE Hosts and Deploy PM&C	32
13	Create, IPM and Install Application on all Virtual Machines	34
14	Configuring NOAMP-A Server (1st NOAMP site only)	36
15	Create Configuration for Remaining Servers (All Sites)	50
16	Configure XSI Networks (All SOAM Sites)	65
17	OAM Pairing for the Primary NOAMP Servers (1st NOAMP site only)	68
18	OAM pairing for SOAM and DR sites (All SOAM and DR Sites)	82
19	Configuring MP Server Groups (All SOAM sites)	98
20		107
	Configure MP Signaling Interfaces (All SOAM Sites)	
21	Configure SPR Application on MP (All SOAM Sites)	116
23	Configure NOAMP Signaling Interfaces (virtual NOAMP servers on Low Capacity Systems)	131
24		137
	Configure Services on Signaling Network	

Table 9 - Oracle Communications User Data Repository Installation: List of Procedures for Low Capacity RMS Configuration

### 4. NORMAL CAPACITY C-CLASS CONFIGURATION SOFTWARE INSTALLATION PROCEDURE

The user should confirm that the server has been verified through the Hardware Verification Plan [2] before beginning this procedure. ProLiantBL460Gen8, ProLiantBL460Gen8+ or ProLiantBL460Gen9 blades are supported for this procedure.

## 4.1 Load Operating System ISO and Application ISO to PM&C Server

### **Requirements:**

PM&C should have been deployed and initialized and PM&C server should be running.

#### **Needed material:**

- Operating System ISO image:
  - o TPD Media
  - o TVOE Media
- Oracle Communications User Data Repository Application ISO

#### Procedure 1: Load Operating System ISO and Application ISO to PM&C Server

Step	Procedure	Result	
1.	Add images to Management Server	Follow <b>Appendix J Adding Software Images to PM&amp;C Server</b> to add TPD, TVOE and Oracle Communications User Data Repository software images.	
2.	PM&C server's console	Login to the PM&C console using "admusr" and provided password. Change user to "root" using the following command on server's console:  sudo su -	
3.	Update the Fast Deployment Configuration file	Follow Steps mentioned in:  Appendix S - Updating Software And Hardware Information in Fast Deployment  Configuration File	
	THIS PROCEDURE HAS BEEN COMPLETED		

# 4.2 Configuring Fast Deployment for installing NOAMP Servers (NO and DR Network Elements)

This procedure will add configuration to Fast Deployment configuration file for installing Tekelec Platform Distribution (TPD) and Oracle Communications User Data Repository application on the NO network elements.

## **Requirements:**

• Procedure 1: Load Operating System ISO and Application ISO to PM&C Server must be complete.

Procedure 2: Configuring Fast Deployment for installing NOAMP Servers (NO and DR Network Elements)

Step	Procedure	Result	
1.	Identify " <native>" tag in the Fast Deployment configurtion file.</native>	Identify the " <native>" tag in the template xml file. These xml tags contains the configuration for normal capacity NOAMP servers.</native>	
2.	Add the correct hardware info under <native> tag</native>	<pre>Identify the <hardware> tag and replace the existing info with correct hardware information (enclosure, bay):</hardware></pre>	
3.	For Active NOAMP only	Update the networking information for Active NOAMP only:	
	Assign temporary XMI IP to Active NOAMP server	Indentify the <tpdnetworking> tag in the template file under the "<native>" tag for this server.  Under <tpdnetworking>, update the XMI interface:</tpdnetworking></native></tpdnetworking>	
		<pre><tpdinterface id="bond0.xmi_vlan_id"></tpdinterface></pre>	
		<type>Vlan</type>	
		<vlandata></vlandata>	
		<vlanid><mark>xmi_vlan_id</mark></vlanid>	
		<onboot>yes</onboot>	
		<pre><bootproto>none</bootproto></pre>	
		<address>xmi_ip_address</address>	
		<pre><netmask> xmi_netmask</netmask></pre>	
		Replace the values as highlighted with XMI network parameters.	
		Note: The IP address should be specified in a valid IPv4 format.	
4.	Repeat Step 1 and 2 for remaining NOAMP	Repeat steps 1 and 2 for remaining NOAMP servers in this setup (Primary and DR NOMAP servers) and check the following boxes:	
	servers	□NOAMP-A □NOAMP-B □DR-NOAMP-A □DR-NOAMP-B	
	THIS PROCEDURE IS COMPLETE		

# **4.3 Configuring Fast Deployment for Installing TVOE Host Servers**(Hosting Virtual Machine guests)

This procedure will configure the Fast Deployment Configuration file for installing operating system on hardware that will host SOAM and MP VM Guests. A C-Class system can have two blades at a site that are configured the same and utilize the following procedure.

#### **Requirements:**

Appendix S: Updating Software and Hardware Information in Fast Deployment Configuration File

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

# Procedure 3: Configuring Fast Deployment for Installing TVOE Host Servers(Hosting Virtual Machine guests)

Step	Procedure	Result	
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <b>Section 2.1.2</b> .	
2.	Update firmware	Confirm that the firmware is upgraded to the latest version. For more information, please refer to Platform 7.2 documentation [3].	
3.	Update BIOS settings	Follow steps defined in <b>Appendix D.1 BIOS Settings</b> to update BIOS settings.	
4.	Update Fast Deployment Configuration file	Follow the steps defined in Appendix T: TVOE Installation and Configuration for Normal and Low capacity C-Class Systems	
5.	Repeat step 1 to 4 for all TVOE hosts in the setup.	Repeat steps 1 to 4 above for all the TVOE hosts in the setup. For a Normal capacity setup with Primary and DR site, there will be 4 TVOE hosts, with 2 TVOE hosts in each site (primary and DR). One PMAC will manage 2 TVOEs.	
		□TVOE-1 (Primary site) □TVOE-2 (Primary site) □TVOE-1 (DR site)	
	THIS PROCEDURE IS COMPLETE		

## 4.4 Create, IPM and Install Application on all Virtual Machines (SO Network Elements)

This procedure will configure the Fast Deployment configuration file to create Virtual Machines (VMs) for SO and MP servers, install the TPD Operating System on each VM, and install the Oracle Communications User Data Repository application on each VM. It details the create/IPM/install for a single VM and should be repeated for every VM. A C-Class system can have two blades at a site that are configured the same and utilize the following procedure.

## **Requirements:**

• Procedure 3: Configuring Fast Deployment for Installing TVOE Host Servers(Hosting Virtual Machine guests)

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 4: Configure Fast Deployment to Create, IPM and Install Application on all Virtual Machines

Blade deployments (ex: ProLiantBL460cGen8) will use only one IP to access the PM&C that manages the entire enclosure for this Oracle Communications User Data Repository site. Step **Procedure** Result Access PM&C 1. Connect to the PM&C server's console using username and password as provided. server's console. Open the Fast 2. Deployment Go to the path on PM&C and open the Fast Deployment Configuration template file in write mode. Configuration template file. Follow the steps defined in Appendix U: Updating Fast Deployment configuration File to 3. Update file create, IPM and Install Application on all Virtual Machines Update file for Repeat step 3 to update fast deployment configuration file for all virtual machines in the setup (SO 4. all virtual and MP servers). machines THIS PROCEDURE HAS BEEN COMPLETED

## 4.5 Executing Fast Deployment To Install Normal Capacity C-Class Setup

Procedure 5: Executing Fast Deployment to Install Normal Capacity C-Class Setup

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the server's console using one of the access methods described in Section 2.1.2
2.	iLO Console	Note: Execute only if a previous installation exists on the Blade.  To clean the Disk Array, follow steps defined in the Appendix M.2 Removing Blade Disk Array Configuration (Sidecar) section.
3.	Appendix V: Execute Fast Deployment	Follow Steps defined in: Appendix V: Executing Fast Deployment To Begin Installation

Procedure 5: Executing Fast Deployment to Install Normal Capacity C-Class Setup

Step	Procedure	Result	
4.	(Optional)	For c-Class Blade, Netbackup enabled systems equipped with two Pass Thru Modules:	
	Configure NetBackup Dedicated Interface	<pre>#netAdm adddevice=bond2type=Bondingmode=active-backup \onboot=yesbootproto=nonebondInterfaces="eth21,eth22" \address=<netbackup_ip>netmask=<netbackup_netmask></netbackup_netmask></netbackup_ip></pre>	
	(Only deployments with Net Backup)	<pre>#netAdm addroute=netdevice=bond2 \address=<netbackup_network_address> \netmask=<netbackup_network_netmask> \gateway=<netbackup_network_gateway_ip></netbackup_network_gateway_ip></netbackup_network_netmask></netbackup_network_address></pre>	
	Dual Pass-Thru Modules	[OPTIONAL] If this installation is using jumbo frames, set the ethernet interface MTU to the desired jumbo frame size:	
		<pre>#netAdm setdevice=bond2MTU=<netbackup_mtu_size></netbackup_mtu_size></pre>	
5.	(Optional)	For c-Class Blade, Netbackup enabled systems equipped with <i>a single</i> Pass Thru Module:	
	Configure Second	For <b>Blade</b> systems with a <i>single</i> <b>Pass Thru Module</b> , <backup_device>will be : eth21</backup_device>	
	NetBackup Interface	<pre>#netAdm setdevice=<backup_device>slave=noonboot=yes \address=<netbackup_ip>netmask=<netbackup_netmask></netbackup_netmask></netbackup_ip></backup_device></pre>	
	(Only deployments with Net Backup)	<pre>#netAdm addroute=netdevice=<backup_device> \    address=<netbackup_network_address> \    netmask=<netbackup_network_netmask> \</netbackup_network_netmask></netbackup_network_address></backup_device></pre>	
	Single Pass-Thru Modules	gateway= <netbackup_network_gateway_ip></netbackup_network_gateway_ip>	
	modules	[OPTIONAL] If this installation is using jumbo frames, set the ethernet interface MTU to the desired jumbo frame size:	
		<pre>#netAdm setdevice=<backup_device>MTU=<netbackup_mtu_size></netbackup_mtu_size></backup_device></pre>	
6.	TVOE host's console: Reboot all TVOE hosts	Reboot all TVOE hosts that have been installed using Fast Deployment to get vCPU pinning configuration in effect using the following command on TVOE host's console:  1. Login to TVOE host's console and switch user to "root" using following command:  sudo su -	
		2. Reboot the TVOE host using the following command: reboot	
		□TVOE-1 □TVOE-2	
	THIS PROCEDURE HAS BEEN COMPLETED		

### 5. LOW CAPACITY C-CLASS SOFTWARE INSTALLATION PROCEDURE

The user should confirm that the server has been verified through the Hardware Verification Plan [2] before beginning this procedure. ProLiantBL460Gen8, ProLiantBL460Gen8+ or ProLiantBL460Gen9 are supported for this procedure.

The following Low Capacity C-Class configurations will be supported and can utilize the procedures in this section:

#### • One server per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment. This configuration will be supported for lab testing systems only.

## • Two server per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment in each server, resulting in a fully-virtualized, fully-redundant HA configuration. This can be deployed either as a single site or as a geo-redundant deployment, with two servers at each site.

## 5.1 Load Operating System ISO and Application ISO to PM&C Server

#### **Requirements:**

PM&C should have been deployed and initialized and PM&C server should be running.

#### **Needed material:**

- Operating System ISO image:
  - o TPD Media
  - o TVOE Media
- Oracle Communications User Data Repository Application ISO

## Procedure 6: Load Operating System ISO and Application ISO to PM&C Server

Step	Procedure	Result	
1.	Add images to Management Server	Follow <b>Appendix J Adding Software Images to PM&amp;C Server</b> to add TPD, TVOE and Oracle Communications User Data Repository software images.	
2.	PM&C server's console	Login to the PM&C console using "admusr" and provided password. Change user to "root" using the following command on server's console:  sudo su -	
3.	Update the Fast Deployment Configuration file	Follow Steps mentioned in:  Appendix S - Updating Software And Hardware Information in Fast Deployment  Configuration File	
	THIS PROCEDURE HAS BEEN COMPLETED		

# **5.2 Updating Fast Deployment Configuration File for Installing TVOE Host Servers**(Hosting Virtual Machine guests)

This procedure will configure the Fast Deployment Configuration file for installing operating system on hardware that will host SOAM and MP VM Guests. A C-Class system can have two blades at a site that are configured the same and utilize the following procedure.

## **Requirements:**

• Procedure 6: Load Operating System ISO and Application ISO to PM&C Server must be complete.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

# Procedure 7: Updating Fast Deployment Configuration File for Installing TVOE Host Servers(Hosting Virtual Machine guests)

Step	Procedure	Result	
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <i>Section 2.1.2</i> .	
2.	Update firmware	Confirm that the firmware is upgraded to the latest version. For more information, please refer to Platform 7.2 documentation [3].	
3.	Update BIOS settings	Follow steps defined in <b>Appendix D.1 BIOS Settings</b> to update BIOS settings.	
4.	Check the type of server hardware	Run the following command on HP server's console to check hardware type: # hardwareInfo   grep Hardware  The output should be one of the following: Hardware ID: ProLiantBL460Gen8 or ProLiantBL460Gen8+ or ProLiantBL460Gen9	
5.	Update file	Follow the steps defined in Appendix T: TVOE Configuration for Normal and Low capacity  C-Class Systems	
6.	Repeat step 1 to 5 for all TVOE hosts in the setup.	Repeat steps 1 to 5 above for all the TVOE hosts in the setup. For a Low capacity setup with Primary and DR site, there will be 4 TVOE hosts, with 2 TVOE hosts in each site (primary and DR).	
		□TVOE-1 (Primary site)       □TVOE-2 (Primary site)         □TVOE-1 (DR site)       □TVOE-2 (DR site)	
	THIS PROCEDURE IS COMPLETE		

## 5.3 Updating fast Deployment File for Installing NOAMP / SOAM / MP Servers

This procedure will add information to Fast Deployment configuration file for installing Tekelec Platform Distribution (TPD) and Oracle Communications User Data Repository application on the NOAMP network elements.

Procedure 8: Updating Fast Deployment File for Installing NOAMP / SOAM / MP Servers

Step	Procedure		Result	
1.	PM&C server's console.	<b>Update Fast Deployment Config</b>	guration file for VM guests as mentioned in:	
		Appendix U: Update Fast Deplo Application on all Virtual Mach	yment Configuration File to create, IPM and Install ines	
2.	Repeat Step 1 for all VM guests	Repeat step 1 for all VM guests and check the following boxes when done:		
		□NOAMP-A □	NOAMP-B	
		□SOAM-A □	SOAM-B	
		☐MP-1 ☐I	MP-2	
	THIS PROCEDURE IS COMPLETE			

## 5.4 Executing Fast Deployment To Install Low Capacity C-Class Setup

## Procedure 9: Executing Fast Deployment To Install Low Capacity C-Class Setup

Step	Procedure	Result	
1.	Access the HP server's console.	Connect to the server's console using one of the access methods described in Section 2.1.2	
2.	iLO Console	Note: Execute only if a previous installation exists on the Blade.  To clean the Disk Array, follow the steps defined in Appendix M.2 Removing Blade Disk Array Configuration (Sidecar) section.	
3.	Appendix V: Execute Fast Deployment	Follow Steps defined in: Appendix V: Executing Fast Deployment To Begin Installation	
4.	Reboot all TVOE hosts	Reboot all TVOE hosts that have been installed using Fast Deployment to get vCPU pinning configuration in effect using the following command on TVOE host's console:  sudo reboot  TVOE-1   TVOE-2	
		THIS PROCEDURE HAS BEEN COMPLETED	
	I DIS PROCEDURE DAS BEEN COMPLETED		

# 6. LOW CAPACITY RMS AND LOW CAPACITY RMS WITH LOW SPEED DRIVES CONFIGURATION SOFTWARE INSTALLATION PROCEDURE

The user should confirm that the server has been verified through the Hardware Verification Plan [2] before beginning this procedure.

The following HP RMS configurations will be supported and can utilize the procedures in this section:

#### • 1-RMS sever per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment. This configuration will be supported for lab testing systems only.

## • 2-RMS server per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment in each server, resulting in a fully-virtualized, fully-redundant HA configuration. This can be deployed either as a single site or as a geo-redundant deployment, with 2 RMS servers at each site.

## 6.1 Install TVOE Hosts and Deploy PM&C

This procedure will install and configure the operating system on hardware that will host NOAMP, SOAM and MP VM Guests. ProLiantDL380Gen8, ProLiantDL380Gen8+ or ProLiantDL380Gen9 are supported for this procedure.

#### **Needed material:**

- TVOE Media
- PMAC Media

Check off  $(\sqrt{1})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

### Procedure 10: Install TVOE Hosts and Deploy PM&C

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in Section 2.1.2.
2.	Verify the type of server hardware	# hardwareInfo   grep Hardware Hardware ID: ProLiantDL380Gen8, ProLiantDL380Gen8+ or ProLiantDL380Gen9
3.	Update firmware	Confirm that the firmware is upgraded to the latest version. For more information, please refer to Platform 7.2 documentation [3].
4.	Update BIOS settings	Follow steps defined in <b>Appendix D.1 BIOS Settings</b> to update BIOS settings.

Procedure 10: Install TVOE Hosts and Deploy PM&C

Step	Procedure	Result	
5.	Clean the Disk Array	Note: Execute only if a previous installation exists on the RMS server.  1. Log in to HP server's console as root	
		<ol> <li>Check for the presence of guests with the command:</li> <li># virsh listall</li> </ol>	
		<ul> <li>3. If any guests are shown, remove each of them with the command:  # guestMgrremove <guest_name></guest_name></li> <li>4. To clean the Disk Array, follow steps defined in the Appendix M.1: Removing RMS Disk Array Configuration for HP section.</li> </ul>	
6.	Install Operating System (TVOE)	Follow steps defined in the <b>Appendix F.1 Installing Operating Systems with ILO</b> (DL380 hardware) to install TVOE software.	
<b>7.</b>	Configure TVOE network	Follow steps defined in the <b>Appendix L.2</b> Configure TVOE Network for Topology 7 to configure TVOE network.	
8.	Configure Disk Array	To configure the disk array, follow steps defined in the following sections:  RMS Disk Array:  Appendix E.1 Configuring Disk Array (NO Network Element Servers)	
		RMS Disk Array with Low Speed Drives:  Appendix E.2 Configuring RMS Disk Array With Low Speed Drives (NO Network Element Servers)	
9.	Configure a logical storage pool	a. Create the file name "configStorageBlade" through vi command.  [root@pc9000714-tvoe ~]# vi configStorageBlade	
		Add the line below in the file	
		For Low Capacity RMS Configuration:	
		<pre>vgname="stripePool_vg"members="sdb,sdc,sdd"    virtstoragepool</pre>	
		For Low Capacity RMS with Low Speed Disks Configuration:	
		vgname="stripePool_vg"members="sdb,sdc"	
		virtstoragepool	
		b. Create storage pool	
		[root@pc9000714-tvoe ~]# /usr/TKLC/plat/sbin/storageMgr configStorageBlade	
		c. Verify pool is listed below	
		[root@pc9000714-tvoe ~]# <b>virsh pool-list</b> Name State Autostart	
		stripePool_vg active yes	
		vgguests active yes	

### Procedure 10: Install TVOE Hosts and Deploy PM&C

Step	Procedure	Result
10.	Deploy PM&C	Follow steps defined in <b>Appendix I.1 Deploying PM&amp;C on TVOE</b> Server.
THIS PROCEDURE HAS BEEN COMPLETED		

## 6.2 Create, IPM and Install Application on all Virtual Machines

This procedure will use the Oracle Communications User Data Repository Fast Deployment create Virtual Machines (VMs) for NOAMP, SOAM and MP servers, install the TPD Operating System on each VM, and install the Oracle Communications User Data Repository application on each VM.

#### **Requirements:**

• **Procedure 10:** Install TVOE Hosts and Deploy PM&C has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 11: Create, IPM and Install Application on all Virtual Machines

Step	Procedure	Result
1.	Add images to Management Server	Follow <b>Appendix J</b> : Adding Software Images to PM&C Server section, to add TPD, TVOE and Oracle Communications User Data Repository software images.
2.	PM&C server's console	Login to the PM&C console using "admusr" and provided password. Change user to "root" using the following command on server's console:  sudo su -
3.	Update the Fast Deployment Configuration file	Follow Steps mentioned in:  Appendix S - Updating Software And Hardware Information in Fast Deployment Configuration File
4.	PM&C server's console.	Update Fast Deployment Configuration file for VM guests as mentioned in:  Appendix U: Update Fast Deployment Configuration File to create, IPM and Install Application on all Virtual Machines
5.	Repeat Step 5 for all VM guests	Repeat step 5 for all VM guests and check the following boxes when done:  NOAMP-A NOAMP-B SOAM-A SOAM-B MP-1 MP-2

Procedure 11: Create, IPM and Install Application on all Virtual Machines

Step	Procedure	Result	
6.	PMAC server's Console: Update RMS iLO console's username and password to fast deployment database	Update the username and password of the iLO console of the RMS hardware using the following steps:  1. Update iLO console's username by running the following command on PMAC server's console:     fdconfig addInfrastructuretype=pmacelementType=pmacrms     elementName=mytvoeelementUser= <username>  2. When this command is executed, it will prompt for the password for iLO console of RMS. Enter the password:     What is the password for <username>?</username></username>	
7.	Appendix V: Execute Fast Deployment	Follow Steps defined in:  Appendix V: Executing Fast Deployment To Begin Installation	
8.	Reboot all TVOE host	Reboot the TVOE host get vCPU pinning configuration in effect using the following command on TVOE host's console:  sudo reboot	
	THIS PROCEDURE HAS BEEN COMPLETED		

# 7. LOW CAPACITY ORACLE RMS CONFIGURATION SOFTWARE INSTALLATION PROCEDURE

The user should confirm that the server has been verified through the Hardware Verification Plan [2] before beginning this procedure.

The following Oracle RMS Configurations will be supported and can utilize the procedures in this section:

#### • 1-RMS sever per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment. This configuration will be supported only for lab testing systems.

## • 2-RMS server per site system

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment in each server, resulting in a fully-virtualized, fully-redundant HA configuration. This can be deployed either as a single site or as a georedundant deployment, with 2 RMS servers at each site.

## 7.1 Install TVOE Hosts and Deploy PM&C

This procedure will install and configure the operating system on hardware that will host NOAMP, SOAM and MP VM Guests. Oracle Server X5-2s (Hardware ID: ORACLESERVERX5-2) and Netra Server X5-2 (Hardware ID: NETRASERVERX5-2) are supported for this procedure.

#### Needed material:

- TVOE Media
- PMAC Media

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

## Procedure 12: Install TOVE Hosts and Deploy PM&C

Step	Procedure	Result
1.	Access the Oracle RMS server's console.	Connect to the Oracle RMS server's console using <b>Appendix A.2 or Appendix A.3</b>
<b>2</b> .	Verify the type of server hardware	<pre># hardwareInfo   grep Hardware Hardware ID:ORACLESERVERX5-2</pre>

## Procedure 12: Install TOVE Hosts and Deploy PM&C

Step	Procedure	Result
3.	Arrange storage drives	If the Hardware ID returned in Step 2 shows:  NETRASERVERX5-2
		Then the storage drives may need to be arranged to support the Oracle Communications User Data Repository Application. Using reference [10] as a guide:  - Ensure the two drives marked HDD (typically with 1.2TB capacity) are installed into Bay 0 and Bay 1.  - Ensure the remaining drives marked SSD (typically with a 400GB capacity) are installed into Bay 2 through Bay 5.
4.	Update firmware	To update firmware, follow steps defined in the <b>Appendix D.2</b> Oracle RMS Firmware Upgrade section.
<b>5</b> .	Update BIOS settings	To update BIOS settings, follow steps defined in <b>Appendix D.3</b> BIOS Settings for Oracle RMS Servers section.
6.	Clean the Disk Array	Note: Execute only if a previous installation exists on the Oracle RMS server.  1. Log in to Oracle RMS iLo console as root 2. Check for the presence of guests with the command: # virsh listall 3. If any guests are shown, remove each of them with the command: # guestMgrremove <guest_name> 4. To clean the Disk Array, follow steps defined in the Appendix M.3 Removing RMS Disk Array Configuration for Oracle Servers section.</guest_name>
<b>7</b> .	Install Operating System (TVOE)	To install TVOE software, follow steps defined in the <b>Appendix 0</b> Installing Operating Systems with ILO for Oracle RMS section.
8.	Configure TVOE network	If this Oracle RMS has 8 ports, to configure TVOE network follow steps defined in the Appendix L.2 Configure TVOE Network for Topology 7 (HP RMS &Oracle RMS with 8 ports) section.  If this Oracle RMS has 6 ports, to configure TVOE network follow steps defined in the Appendix L.3 Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports) section.  If the Oracle RMS has only 4 ports, to configure TVOE network follow steps defined in the Appendix L.4 Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports) section.
9.	Configure Disk Array	To configure the disk array, follow steps defined in the Appendix 0 Configuring Oracle RMS Disk Array (NO Network Element Servers) section.

Procedure 12: Install TOVE Hosts and Deploy PM&C

Step	Procedure	Result	
10.	Configure a logical storage pool	a. Create the file name "configStorageBlade" through vi command.  [root@pc9000714-tvoe ~] # vi configStorageBlade  Add the line below in the file vgname="stripePool_vg"members="sdb"virtstoragepool  b. Create storage pool	
		<pre>[root@pc9000714-tvoe ~]# /usr/TKLC/plat/sbin/storageMgr configStorageBlade  c. Verify pool is listed below [root@pc9000714-tvoe ~]# virsh pool-list Name</pre>	
		stripePool_vg active yes	
		vgguests active yes	
11.	Deploy PM&C	Follow steps defined in <b>Appendix I.1 Deploying PM&amp;C on TVOE</b> Server.	
	THIS PROCEDURE HAS BEEN COMPLETED		

# 7.2 Create, IPM and Install Application on all Virtual Machines

This procedure will create Virtual Machines (VMs) for NOAMP, SOAM and MP servers, install the TPD Operating System on each VM, and install the Oracle Communications User Data Repository application on each VM using Oracle Communications User Data Repository Fast Deployment.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 13: Create, IPM and Install Application on all Virtual Machines

Step	Procedure	Result
1.	Add images to Management Server	Follow <b>Appendix J</b> : <b>Adding Software Images to PM&amp;C Server</b> , to add TPD, TVOE and Oracle Communications User Data Repository software images.
2.	PM&C server's console	Login to the PM&C console using "admusr" and provided password. Change user to "root" using the following command on server's console:  sudo su -
3.	Update the Fast Deployment Configuration file	Follow Steps mentioned in:  Appendix S - Updating Software And Hardware Information in Fast Deployment Configuration File

## Procedure 13: Create, IPM and Install Application on all Virtual Machines

Step	Procedure	Result	
4.	PM&C server's console.	Update Fast Deployment Configuration file for VM guests as mentioned in:  Appendix U: Update Fast Deployment Configuration File to create, IPM and Install Application on all Virtual Machines	
5.	Repeat Step 5 for all VM guests	Repeat step 5 for all VM guests and check the following boxes when done:  NOAMP-A NOAMP-B SOAM-A SOAM-B MP-1 MP-2 MP-3 MP-4	
6.	PMAC server's Console: Update RMS iLO console's username and password to fast deployment database	Update the username and password of the iLO console of the target RMS hardware using the following steps:  1. Update iLO console's username by running the following command on PMAC server's console:     fdconfig addInfrastructuretype=pmacelementType=pmacrms     elementName=mytvoeelementUser= <username>  2. When this command is executed, it will prompt for the password for iLO console of RMS. Enter the password:     What is the password for <username>?</username></username>	
7.	Appendix V: Execute Fast Deployment	Follow Steps defined in:  Appendix V: Executing Fast Deployment To Begin Installation	
8.	Reboot all TVOE host	Reboot the TVOE host get vCPU pinning configuration in effect using the following command on TVOE host's console:  sudo reboot	
	THIS PROCEDURE HAS BEEN COMPLETED		

#### 8. CONFIGURATION PROCEDURES

#### 8.1 Configuring NOAMP-A Server (1st NOAMP site only)

This procedure does all steps that are necessary for configuring the first NOAMP server. This includes configuring a temporary interface to the NOAMP-A GUI, creating Network Elements for all required networks, configuring Services and creating/configuring the first NOAMP-A server.

#### **Requirements:**

NOAMP, SOAM and MP servers have been installed successfully by executing Fast Deployment

#### **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 N: Creating an XML file for Installing Network Elements.
- This procedure assumes that the Network Element XML files are either on a USB flash drive or the laptop's hard drive. The steps are written as if the XML files are on a USB flash drive, but the files can exist on any accessible drive.

This procedure requires that the user connects to the Oracle Communications User Data Repository GUI prior to configuring the first Oracle Communications User Data Repository server. This can be done either by one of two procedures:

- 1. (If one was not created yet in previous procedure) Configuring a Temporary External XMI IP Address, as described in **Appendix B.1** Creating Temporary External XMI IP Address or optionally
- 2. Plugging a laptop into an unused, unconfirmed port on the NOAMP-A server using a direct-connect Ethernet cable, as described in **Appendix B.3: Establishing a Local Connection for Accessing GUI (RMS only)**

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result	
1.	NOAMPServer A:  Launch an approved web browser and connect to the NOAMP Server A IP address  NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option:  "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)	
2.	NOAMPServer A:  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Fin Nov 18 14.55.38 2016 EST  Log In Enter your username and password to log in Username: Password: Change password Log In  Welcome to the Oracle System Login.  This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle System Login for details.  Unauthorized access is produced to the Oracle System Login for details.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of Oracle Corporation and/or its affiliates.	
3.	NOAMPServer A: The user should be presented the Oracle Communications User Data Repository Main Menu as shown on the right.	■ Main Menu  ■ Main Menu  ■ Administration ■ Configuration ■ Administration ■ Security Log ■ Status & Manage ■ Massurements ■ Diameter Common ■ Diameter Common ■ Diameter ■ Help ■ Legal Notices ■ Login Name: guiadmin Last Login Time: 2000-00-00 00:000 tast Login P: Recent Failed Login Attempts: 0	

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result
4.	NOAMP Server A:  Configuring Network Element  Select  Main Menu  Configuration Networking Networks as shown on the right.	Main Menu: Configuration -> Networking -> Networks  Global  Network Name  Network Type  Default  Locked  Routed  VLAN  Configured Interfaces  Network
5.	NOAMP Server A:  From the Configuration / Network Elements screen  Select the "Choose File" dialogue button (scroll to bottom right corner of screen).	To create a new Network Element, upload a valid configuration file  Choose File No file chosen  Upload File
6.	Note: This step assumes that the xml files were previously prepared, as described in Appendix N.  1) Select the location containing the site .xml file.  2) Select the .xml file and click the "Open" dialogue button.	Organize Venew folder  Favorites  Desktop Recent Places Downloads Downloads Libraries  Libraries  Documents Music Pictures Videos  File name: UDR NO A  Name  Cancel  Name  All Files  Parorites  Name  All Files  Parorites  Name  All Files  Open  Cancel

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure				Result	i			
7.	NOAMP Server A:  Select the "Upload File" dialogue button (bottom right corner of screen).		a new Networ File UDR_1			load a		onfigurat	
8.	NOAMP Server A:  If the values in the .xml file pass validation rules, the user receives a banner information message showing that the data has been successfully committed to the DB.  Note: You may have to left mouse click the "Info" banner option in order to see the banner output.	Main Menu: Config	nt insert successful from /tmp	/UDR_NO_x5	2.xml.	Routed Yes Yes	VLAN 20 21	Configured Interfaces	Network   Network
9.	Select  Main Menu  → Configuration  → Services as shown on the right.	Name OAM Replication Signaling HA_Secondary HA_MP_Secondary Replication_MP ComAgent	guration -> Networ	rking -> \$		cified cified cified cified			Inter-NE Network Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure		Result	
10.	NOAMP Server A:  1)The user will be presented with the "Services"	Main Menu: Configuration -> Ne	etworking -> Services	
		Name	Intra-NE Network	Inter-NE Network
	configuration screen	OAM Replication	Unspecified Unspecified	Unspecified Unspecified
	as shown on the right.	Signaling	Unspecified	Unspecified
	2)Select the "Edit" dialogue button.	HA_Secondary	Unspecified	Unspecified
		HA_MP_Secondary	Unspecified	Unspecified
		Replication_MP	Unspecified	Unspecified
		ComAgent	Unspecified	Unspecified
		Edit Report	2	

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result			
11.	NOAMP Server A:	Main Menu: Configuration -> Networking -> Services [Edit]			
	1)Set the services values as shown on the right.	Services			
	2)Select the "Apply" dialogue button.	Replication IMI You must restart the applications running on all servers to apply any services changes. TO RESTART: Use "Restart" button under Status & ManageServer tab, ComAgent			
	3)Select the "OK" dialogue button in the popup window.	Signaling Uns OK Cancel			
		HA_Secondary IMI   XMI   XMI			
		HA_MP_Secondary IMI   XMI   XMI			
		Replication_MP IMI 🔻 XMI 🔻			
		ComAgent IMI XMI			
		Note: Servers do not need to be restarted if this is a fresh installation.			
		<b>Note:</b> ComAgent Service shall be configured to run on Signaling Network. Please configures as shown above and continue. ComAgent Service shall be configured again later as descri in Section 0			
		Configure Services on Signaling Network.  Note: ComAgent Service is used for NOAMP ⇔ MP and MP ⇔ MP communication.			
12.	NOAMP Server A:	Main Menu: Configuration -> Networking -> Services			
	The user will be presented with the	Name Intra-NE Network Inter-NE Ne	etwork		
	"Services" configuration screen as shown on the right	OAM         IMI         XMI           Replication         IMI         XMI           Signaling         Unspecified         Unspecified           HA_Secondary         IMI         XMI			
		HA_MP_Secondary         IMI         XMI           Replication_MP         IMI         XMI           ComAgent         IMI         XMI			

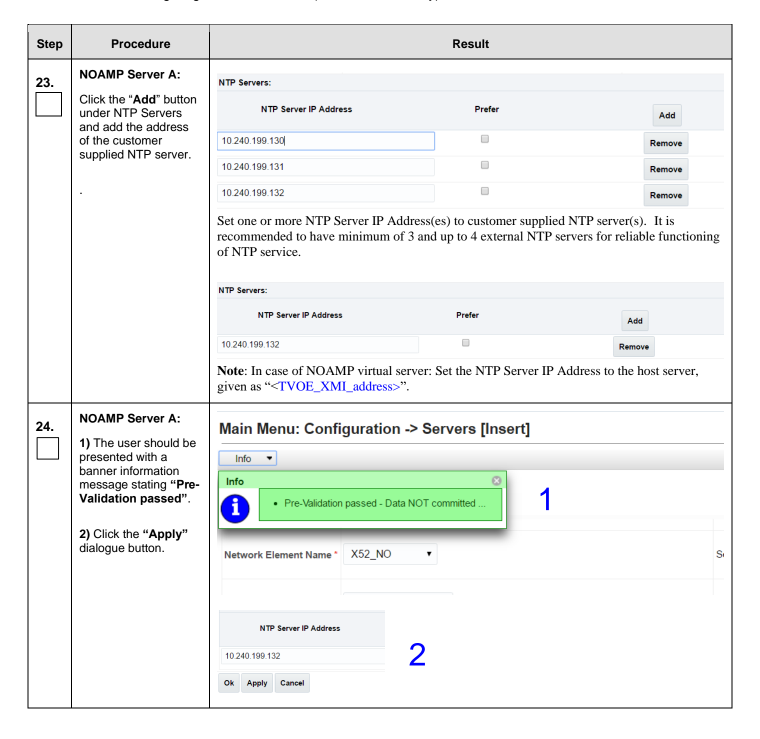
**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result			
13.	NOAMP Server A:	■ Main Menu Main Menu: Configuration -> Servers			
	Configuring Server	□ □ Networking			
	Select	Hostname Role S	System ID Server Group Network Element Location Place Details		
	Main Menu  → Configuration  → Servers				
	as shown on the right.				
14.	NOAMP Server A:  Select the "Insert" dialogue button at the bottom left.	Insert Edit Delete Export R	leport		
15.	NOAMP Server A:  The user is now presented with the "Adding a new server" configuration screen.	Main Menu: Configuration -> Servers [Insert]  Adding a new server  Attribute Value  Hostname*  Role*Select Role ▼	Description  Unique name for the server [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]  Select the function of the server [A value is required.]  System ID for the NOAMP or SOAM server. [Default = n/a. Range = A 64-character string. Valid value is any text string.]		
		Hardware Profile UDR DL380   Network Element Name * - Unassigned - ▼	Hardware profile of the server  Select the network element [A value is required.]		
		Location	Location description [Default = "". Range = A 15-character string. Valid value is any text string.]		
16.	NOAMP Server A: Input the assigned "hostname" for the NOAMP-A Server.	Ok Apply Cancel  Hostname*  NO-A	Unique name for the server. [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]		
17.	NOAMP Server A: Select "NETWORK OAM&P" for the server "Role" from the pull-down menu.	Role * NETWORK OAM&P   - Select Role - NETWORK OAM&P  SYSTEM OAM  MP  QUERY SERVER	Select the function of the server [A value is required.]  System ID for the NOAMP or SOAM server. [Default = n/string.]		

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result			
18.	NOAMP Server A:  Input the "System ID" for the NOAMP Server.	System ID NOAMP	)	System ID for the NOAMP or SOAM se string.]	erver. [Default = n/a. Range = A 64-character string. Valid value is any text
19.	NOAMP Server A: Select the correct Hardware Profile from the pull-down menu.	<ul><li>BL 460</li><li>UDR_1</li><li>UDR S</li></ul>	OL380for RMS instal O c-Class Blade for bl NO_Low_Capacity for SO for SO virtual ser		l in this procedure)
20.	NOAMP Server A: Select the Network Element Name from the pull-down menu.	Network Element Name *	X52_NO •		Select the network element [A value is required.]
	NOTE: After the Network Element Name is selected, the Interfaces fields will be displayed.				
21.	NOAMP Server A: Enter the site location.  NOTE: Location is an optional field.	Location Morris	iville_NC	Location description [Default	= ***. Range = A 15-character string. Valid value is any text string.]
	NOAMP Server A:	Normal Capacit	y Configuration:		
22.	1) Enter the XMI and			to bond0. Check VLAN b	ooxes.
	IMI IP addresses for	XMI (10.240.80.128/26		10.240.80.146	bond0 ▼    VLAN (3)
	the <b>Server</b> .	IMI (10.240.56.192/26)	)	10.240.56.197	bond0 ▼ ✓ VLAN (4)
	2)Set XMI and IMI	Low Capacity C	Configuration:		
	Interfaces according to	- •	st one interface is required.]:		
	deployment type.	Network	IP Address		Interface
		XMI (10.240.199.128/25)	10.240.199.155		xmi v ULAN (20)
		IMI (169.254.2.0/24)	169.254.2.2		imi • ULAN (21)
		Virtual NO on L are not checked		rations: set XMI to "xmi"	, IMI to "imi". VLAN boxes

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)



**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result	
25.	NOAMP Server A:  If the values provided match the network ranges assigned to the NOAMP NE, the user will receive a banner information message showing that the data has been validated and committed to the DB.	Main Menu: Configuration -> Servers [Insert]  Info  Data committed!  Network Element Name*  X52_NO  V	
26.	NOAMP Server A:  Applying the Server Configuration File  Select  Main Menu → Configuration → Servers as shown on the right.	Main Menu: Configuration → Servers    Filter	Tue Nov 29
27.	NOAMP Server A:  The "Configuration Servers" screen should now show the newly added Server in the list.	Main Menu: Configuration → Servers    Filter	Tue Nov 29
28.	NOAMP Server A:  1)Use the cursor to select the Server entry added in Steps 14 - 25.	Main Menu: Configuration -> Servers  Tue Nov 29 14  Filter*  Hostname Role System ID Server Group Network Element Location Place Details  NO-A Network OAM&P NOAMP X52_NO Morrisville_NC X041 192 155  Mit: 169 254 2 2	9:09:41 2016 E
	The row containing the desired <b>Server</b> should now be highlighted in <b>BLUE</b> .  2)Select the "Export" dialogue button.	Insert Edit Delete Export Report	

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result
29.	NOAMP Server A:  The user will receive a banner information message showing a download link for the Server configuration data.	Main Menu: Configuration -> Servers    Filter
30.	NOAMP Server A:  1) Access the command prompt.  2) Log into the NOAMP-A server as the "admusr" user.	login as: admusr root@10.250.xx.yy's password: <admusr_password> Last login: Mon Jul 30 10:33:19 2012 from 10.250.80.199 [root@pc9040833-no-a ~]#</admusr_password>
31.	NOAMP Server A:  Output similar to that shown on the right will appear as the server access the command prompt.	*** TRUNCATED OUTPUT ***  VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0  PRODPATH= RELEASE=7.2.0  RUNID=00  VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommon:/usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/comagent-gui:/usr/TKLC/comagent:/usr/TKLC/awpss7:/usr/TKLC/ccl:/usr/TKLC/dpi:/usr/TKLC/capm/prod/plugins PRODPATH=/opt/comcol/prod RUNID=00 [admusr@hostname81bd5e3b9cc3 ~]\$
32.	NOAMP Server A: Switch to "root" user.	[admusr@ pc9040833-no-a ~]\$ su - password: <root_password></root_password>

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**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result
33.	NOAMP 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.  NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.	<pre>Example: TKLCConfigData&lt;.server_hostname&gt;.sh → will translate to →TKLCConfigData.sh  # cp -p /var/TKLC/db/filemgmt/TKLCConfigData.NO-A.sh /var/tmp/TKLCConfigData.sh</pre>
34.	NOAMP Server A:  After the script completes, a broadcast message will be sent to the terminal.  Ignore the output shown and press the <enter> key to return to the command prompt.  NOTE: The user should be aware that the time to complete this step varies by server and may take from 3-20 minutes to complete.</enter>	*** NO OUTPUT FOR ≈ 3-20 MINUTES ***  Broadcast message from root@NO-A (Tue Nov 29 14:15:23 2016):  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>
35.	NOAMP Server A: Configure the time zone.	<pre># set_ini_tz.pl <time zone="">  Note: The following command example uses America/New_York time zone. Replace, as appropriate, with the time zone you have selected for this installation. For UTC, use "Etc/UTC". See Appendix P for a list of valid time zones.  # set_ini_tz.pl "America/New_York"</time></pre>
36.	NOAMP Server A: Initiate a reboot of the NOAMP Server.	# init 6

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result
37.	NOAMP Server A:	Wait about 9 minutes until the server reboot is done.
	Wait until server reboot is done. Then, SSH into the NOAMP-A server.	Using an SSH client such as putty, ssh to the NOAMP-A server.
	7.00.10.1	login as: admusr
	Output similar to that	root@10.250.xx.yy's password: <admusr_password></admusr_password>
	shown on the right may be observed	Last login: Mon Jul 30 10:33:19 2012 from 10.250.80.199
		Note: If the server isn't 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.
38.	NOAMP Server A:	*** TRUNCATED OUTPUT ***
	Output similar to that shown on the right will appear as the server access the command	<pre>VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0 PRODPATH= RELEASE=7.2.0</pre>
	prompt.	RUNID=00
		VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommon:/usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/comagent-gui:/usr/TKLC/comagent:/usr/TKLC/comagent:/usr/TKLC/comagent:/usr/TKLC/comagent:/usr/TKLC/awpss7:/usr/TKLC/ccl:/usr/TKLC/dpi:/usr/TKLC/capm/prod/plugins
		PRODPATH=/opt/comcol/prod
		RUNID=00
		[admusr@NO-A ~]\$
39.	NOAMP Server A:	[admusr@ pc9040833-no-a ~]\$ su - password: <root password=""></root>
	Switch to " <b>root</b> " user.	

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result		
40.	NOAMP Server A:	# ifconfig  grep in  grep -v inet6		
	Verify that the XMI and IMI IP addresses entered in Step 22 have been applied	Example with bond:  [root@NO-A ~]# ifconfig  grep in  grep -v inet6  bond0.3 Link encap:Ethernet HWaddr F0:92:1C:18:59:10		
	NOTE: The server's XMI and IMI addresses can be verified by reviewing the server	inet addr 10.250.80.146 cast:10.250.80.191 Mask:255.255.255.192 bond0.4 Link encap:Ethernet Hwaddr F0:92:1C:18:59:10 inet addr:10.250.56.197 Bcast:10.250.56.255 Mask:255.255.255.192  Example with xmi/imi		
	configuration through the Oracle Communications User Data Repository GUI.	[root@NO-A ~]# ifconfig  grep in  grep -v inet6  control Link encap:Ethernet HWaddr 02:AB:D0:18:5F:73  inet addr:192.168.1.9 Bcast:192.168.1.255 Mask:255.255.255.0  imi Link encap:Ethernet HWaddr 02:71:6A:04:F7:37		
	i.e.  Main Menu  → Configuration  → Servers  Scroll to line entry	inet addr:169.254.2.2 Bcast:169.254.2.255 Mask:255.255.255.0  Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0  xmi Link encap:Ethernet HWaddr 02:0F:AF:52:FB:BB inet addx:10.240.199.155 Bcast:10.240.199.255 Mask:255.255.255.128		
	containing the server's hostname.			
41.	Use the "ntpq" command to verify that the server has connectivity to the assigned Primary (and Secondary if one was provided) NTP server(s).	# ntpq -np remote refid st t when poll reach delay offset jitter		
	FOLLOWING STE	roup provide a network path from the OAM server IP to the assigned NTP IP addresses.  ITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS		
42.	NOAMP Server A:	# alarmMgralarmStatus		
	Execute a  "alarmMgr" to verify the current health of the server	NOTE: This command should return no output on a healthy system.		

**Procedure 14:** Configuring NOAMP-A Server (1st NOAMP site only)

Step	Procedure	Result		
43.	NOAMP Server A:  Exit the SSH session for the NOAMP-A server	# exit		
44.	NOAMP Server A:  Verify that you can log back into the GUI.  Launch an approved web browser and connect to the NOAMP Server A IP address.  NOTE:If presented with the "security certificate" warning screen shown to the right, choose the following option:  "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  **Continue to this webpage (not recommended)		
45.	NOAMP Server A: The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.  NOAMP Server A:	Oracle System Login  Enter your username and password to log in  Username:  Password:  Change password  Log In  Welcome to the Oracle System Login.  This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.  Unauthorized accesses is prohibited.  Oracle and Java are registered transfermacks of Oracle Corporation and/or its affiliates. Other names may be trademarks of Oracle Corporation and/or its affiliates. Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.		
	Click the "Logout" link on the server GUI.	Tue Nov 29 15:07:47 2016 EST  THIS PROCEDURE HAS BEEN COMPLETED		
	I DIO LYOCEDOKE DAO BEEN COMLETED			

#### **8.2 Create Configuration for Remaining Servers** (All Sites)

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

#### **Requirements:**

• NOAMP, SOAM and MP servers have been installed successfully by executing Fast Deployment

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

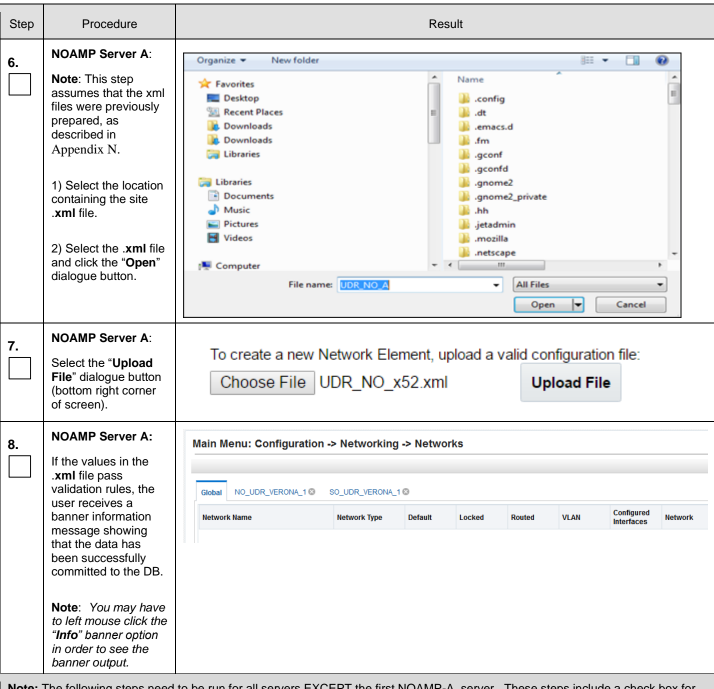
**Procedure 15: Create Configuration for Remaining Servers** 

Step	Procedure	Result		
1.	NOAMP Server A:  Launch an approved web browser and connect to the NOAMP Server A IP address  NOTE: If presented with the security warning screen shown to the right, choose the following option:  "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)		
2.	NOAMP Server A:  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Fri Nov 18 14 55:38 2016 EST  Log In  Enter your username and password to log in  Username:  Password:  Change password  Log In  Welcome to the Oracle System Login.  This application is designed to work with most modern HTML5 compilant browsers and uses both JavaScript and cookies. Please refer to the Oracle Softmank Web Browser Susport Entiry for details.  Unauthorized access is prohibited.  Oracle and Java are registered trademarks of Oracle Corporation and/or as affiliates.  Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Oracle and/or as affiliates. All rights reserved.		

**Procedure 15: Create Configuration for Remaining Servers** 

Step	Procedure	Result				
3.	NOAMP Server A:	Pause Updates   Help   Log				
	The user should be presented the Oracle Communications User Data Repository Main Menu as shown on the right.	Main Menu  Administration Administration Security Log Security Log Communication Agent Communication Agent Communication Agent Communication Agent Common Com				
		g Network Elements one at a time. This includes the SO network Element for the Primary site and f present. (DR elements can be uploaded during DR install)				
4.	NOAMP Server A:	Main Menu: Configuration -> Networking -> Networks				
	Configuring Network Element					
	Select	Network Name   Network Type   Default   Locked   Routed   VLAN   Configured Interfaces   Network				
	Main Menu  → Configuration  → Networking → Networks					
	as shown on the right.					
5.	NOAMP Server A:					
	From the Configuration / Network Elements screen	To create a new Network Element, upload a valid configuration file  Choose File No file chosen  Upload File				
	Select the "Choose File" dialogue button (scroll to bottom right corner of screen).					

**Procedure 15: Create Configuration for Remaining Servers** 



**Note:** The following steps need to be run for all servers EXCEPT the first NOAMP-A server. These steps include a check box for NOAMP-A server. That check box is only referring to NOAMP-A servers that are not at the primary provisioning site, such as the NOAMP-A server at the Disaster Recovery (DR) site.

Step	Procedure	Result		
9.	NOAMP Server A:  Configuring Server  Select	■   Main Menu		
	Main Menu  → Configuration  → Servers as shown on the right.	"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  MP-5 (Gen-9 normal capacity)		
		MP-6 (Gen-9 normal capacity)		
10.	NOAMP Server A: Select the "Insert" dialogue button at the bottom left.	Insert Edit Delete Export Report		
		"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B		
		MP-1 MP-2 MP-3 MP-4 MP-5 (Gen-9 normal capacity) MP-6 (Gen-9 normal capacity)		

Step	Procedure	Result		
11.	NOAMP Server A: The user is now presented with the	Main Menu: Confi	iguration -> Servers [Insert]	Fri Nov 18 15:11:22 20
		Adding a new server		
	"Adding a new	Attribute	Value	Description
	server" configuration screen.	Hostname *		Unique name for the server. [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]
		Role *	- Select Role - ▼	Select the function of the server [A value is required.]
		System ID		System ID for the NOAMP or SOAM server: [Default = n/a. Range = A 64-character string. Valid value is any text string.]
		Hardware Profile	UDR DL380 •	Hardware profile of the server
		Network Element Name *	- Unassigned - ▼	Select the network element [A value is required ]
		Location		Location description [Default = "". Range = A 15-character string. Valid value is any text string.]
		☐ NOA ☐ MP-1 ☐ MP-5	MP-A (DR Site only) NOA	s addition is completed for each Server.  AMP-B SOAM-A SOAM-B  MP-3 MP-4
	NOAMP Server A:	Attribute	Value	Description
<b>12.</b>	Input the assigned "hostname" for the server.	Hostname *	NO-B	Unique name for the server. [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]
		• "Checl	k off" the associated Check Box a	s addition is completed for each Server.
		☐ NOA	MP-A (DR Site only) NOA	мР-В SOAM-A SOAM-В
			MP-2	MP-3 MP-4
		MP-5	(Gen-9 normal capacity)	
		MP-6	6 (Gen-9 normal capacity)	

Step	Procedure	Result		
13.	NOAMP Server A:  Select the appropriate server "Role" from the pull-down menu.	Select the function of the server [A value is required.]		
		MP-6 (Gen-9 normal capacity)		
14.	NOAMP Server A:	System ID NOAMP System ID for the NOAMP or SOAM server. [Default = n/a. Range = A 64-character string. Valid value is any text string.]		
	Input the "System ID" for the server.	"Check off" the associated Check Box as addition is completed for each Server.		
	NOTE: System ID is not required for MP.	NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B		
		MP-1 MP-2 MP-3 MP-4 MP-5 (Gen-9 normal capacity) MP-6 (Gen-9 normal capacity)		

Step	Procedure	Result		
15.	NOAMP Server A:  Select the correct Hardware Profile from the pull-down menu.	Select Hardware Profile:  UDR DL380for RMS installations  BL460 HP c-Class Blade NOAMP installations  UDR_NO_LowCapacity for NO virtual server installations  UDRSO for SO virtual server installations  UDR MP for MP virtual server installations		
		Hardware Profile UDR_NO_LowCapacity ▼ Hardware profile of the server		
		"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B      MP-1 MP-2 MP-3 MP-4      MP-5 (Gen-9 normal capacity)      MP 6 (Con 9 normal capacity)		
16.	NOAMP Server A:  Select the Network Element Name from the pull-down menu.  NOTE: After the Network Element Name is selected, the Interfaces fields will be displayed.  NOTE: NO and DR pairs will have their own Network element as per Appendix N. SO pairs will also have their own Network Element which they share with their associated MP.	MP-6 (Gen-9 normal capacity)  Network Element Name * X52_NO		

Step	Procedure	Result	
17.	NOAMP Server A:  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.	"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B      MP-1 MP-2 MP-3 MP-4      MP-5 (Gen-9 normal capacity)      MP-6 (Gen-9 normal capacity)	

Step	Procedure		Result	
18.	NOAMP Server A:	Normal Capacity C-C	Class Configuration:	
	1) Enter the <b>XMI</b> and	SO: Set XMI to '	"xmi" and set IMI to "imi".VLAN boxes are not	checked.
	<b>IMI</b> IP addresses for the <b>Server</b> .	MP: Set XMI to	"xmi" and set IMI to "imi". VLAN boxes are no	ot checked.
		NOAMP: Set bo	th XMI andIMI to bond0. Check all VLAN box	es.
	2) Set the <b>XMI</b> and <b>IMI</b> Interface	ledo-franco		
	according to	Interfaces: Network	IP Address	Interface
	deployment type.	XMI (10.240.37.128/26)		xmi ▼ □ VLAN (3)
		IMI (10.240.37.192/27)		imi ▼ □ VLAN (4)
			Ok Apply Cancel	
		Low Capacity Systen		
		SO: Set XMI to '	"xmi" and set IMI to "imi". VLAN boxes are not	t checked.
		MP: Set XMI to	"xmi" and set IMI to "imi". VLAN boxes are no	ot checked.
		NOAMP: Set XN	MI to "xmi" and set IMI to "imi". VLAN boxes a	are not checked.
		OAM Interfaces [At least one in		
		Network	IP Address	Interface
		XMI (10.240.199.128/25)	10.240.199.155	xmi ▼ □ VLAN (20)
		IMI (169.254.2.0/24)	169.254.2.2	imi ▼ □ VLAN (21)
		"Check off" the assoc	ciated Check Box as addition is completed for ea	ich Server.
		NOAMP-A	DR Site only) NOAMP-B SOAM	-A SOAM-B
		MP-1	☐ MP-3 ☐ MP-	.4
		│	normal capacity)	
		MP-6 (Gen-9	normal capacity)	

Step	Procedure		Result	
19.	NOAMP Server A:	NTP Servers:		
	Click the "Add" button under NTP Servers and add the	NTP Server IP Address	Prefer	Add
	address(s) of the	10.240.199.130		Remove
	NTP server(s).	10.240.199.131		Remove
		10.240.199.132		Remove
		<ul><li>reliable functioning of NTP serv</li><li>SOAM and MP: Set the NTP S</li></ul>	have minimum of 3 and up to 4 evice.  erver IP Address to the host serve opendix L Configure TVOE Netwo	er, given as
		NTP Server IP Address	Prefer	Add
		10.240.199.132		Remove
		Note: In case of NOAMP virtual server: as " <tvoe_xmi_address>" in Appendication of the Append</tvoe_xmi_address>	x L Configure TVOE Network. s addition is completed for each S	-
		MP-6 (Gen-9 normal capacity)		

**Procedure 15: Create Configuration for Remaining Servers** 

Step	Procedure	Result
20.	NOAMP Server A:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Click the "Apply" dialogue button.	Main Menu: Configuration -> Servers [Insert]  Info  • Pre-Validation passed - Data NOT committed  Network Element Name * X52_NO  NTP Server IP Address  2  10.240.199.132  Ok Apply Cancel
		"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B      MP-1 MP-2 MP-3 MP-4      MP-5 (Gen-9 normal capacity)      MP-6 (Gen-9 normal capacity)
21.	If the values provided match the network ranges assigned to the NE, the user will receive a banner information message showing that the data has been validated and committed to the DB.	Main Menu: Configuration -> Servers [Insert]  Info  Info  Outline  ** Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  MP-5 (Gen-9 normal capacity)  MP-6 (Gen-9 normal capacity)

Step	Procedure	Result
22.	NOAMP Server A:	Main Menu: Configuration -> Servers  Wed Nov 3C
	Applying the Server Configuration File	Hostname   Role   System ID   Server Group   Network Element   Location   Place   Details
	Select	"Check off" the associated Check Box as addition is completed for each Server.
	Main Menu  → Configuration → Servers	NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B
	as shown on the right.	MP-1 MP-2 MP-3 MP-4 MP-5 (Gen-9 normal capacity) MP-6 (Gen-9 normal capacity)
23.	NOAMP Server A:  The "Configuration →Servers" screen	Normal or Low Capacity Configuration:  Main Menu: Configuration -> Servers  Wed Nov 3C
	should now show the newly added Server in the list.	Hostname   Role   System ID   Server Group   Network Element   Location   Place   Details
		Single Server Configuration:
		NO-A
		<ul> <li>"Check off" the associated Check Box as addition is completed for each Server.</li> <li>NOAMP-A (DR Site only)</li> <li>NOAMP-B</li> <li>SOAM-A</li> <li>SOAM-B</li> </ul>
		MP-1 MP-2 MP-3 MP-4 MP-5 (Gen-9 normal capacity)
		MP-6 (Gen-9 normal capacity)

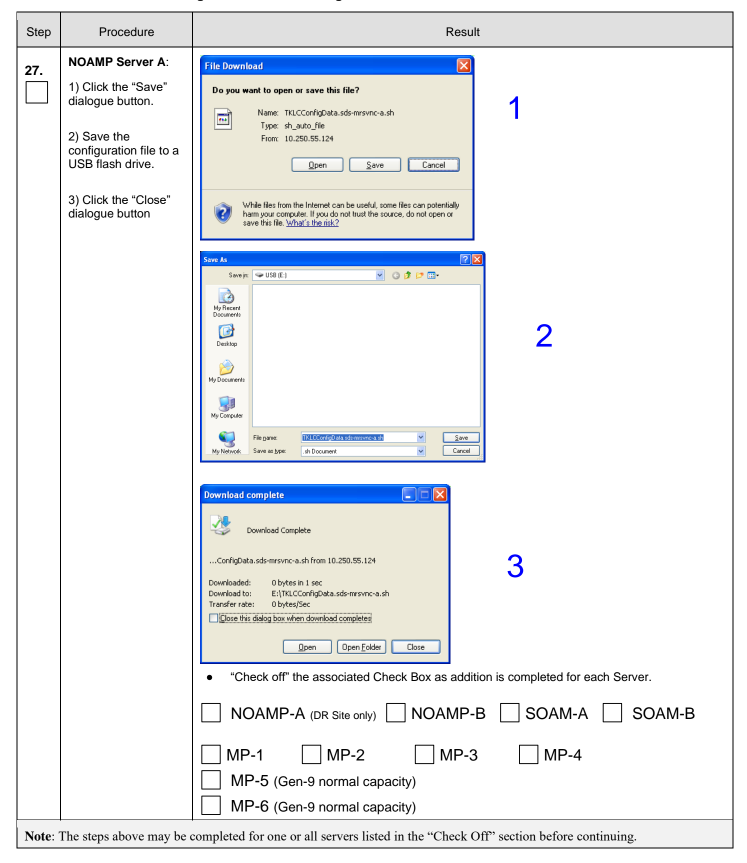
**Procedure 15: Create Configuration for Remaining Servers** 

Step	Procedure	Result							
24.	NOAMP Server A:	Normal or Low Capacity Configuration:							
	1) Use the cursor to select the <b>Server</b> entry added in <b>Steps</b> 9 - 21.	Main Menu: Configuration -> Servers  Wed Nov 30							
		Hostname NO-A	Role Network OAM&F	System ID  NOAMP	Server Grou	p Network E	lement Location  Morrisville	Place	<b>Details</b> XMI: 10.240.199.155
	The row containing the desired Server	NO-B	Network OAM&F			X52_NO	Morrisville		IMI: 169.254.2.2 XMI: 10.240.199.156 IMI: 169.254.2.6
	should now be highlighted in BLUE.  2) Select the	Single Server C	onfiguratio	on:					
	"Export" dialogue	Hostname	Role	System ID	Server Group	Network Element	Location	Place	Details
	button.	NO-A	Network OAM&P			NO_SUN_05			XMI: 10.240.15.41
		SO-A	System OAM	SOAM		SO_SUN_05			XMI: 10.240.15.44
		"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B      MP-1 MP-2 MP-3 MP-4      MP-5 (Gen-9 normal capacity)      MP-6 (Gen-9 normal capacity)							
25.	NOAMP Server A:	Main Menu: Conf	figuration ->	Servers					
	The user will receive	Filter* ▼ Info ▼							
	a banner information message showing a download link for the Server configuration data.	Hostname Info				6	Group	Network Element	Location
		NO-A	Exported server	r data in TKLCConfigData	.NO-B.sh may be	downloaded		X52_NO	Morrisville_NC
		NO-B	Net	work OAM&P NOAM	IP			X52_NO	Morrisville_NC
		The configuration file was created and stored in the /var/TKLC/db/filemgmt directory on the primary NOAMP-A server. The configuration file will have a file name like TKLCConfigData. • "Check off" the associated Check Box as addition is completed for each Server.   • "Check off" the associated Check Box as addition is completed for each Server.   • NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B   • MP-1 MP-2 MP-3 MP-4   • MP-5 (Gen-9 normal capacity) MP-6 (Gen-9 normal capacity)							

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Procedure	Result								
NOAMP Server A: Click on the "downloaded" link inside the Info box.	Main Menu: Configuration -> Servers    Filter   Info   Info   Info   Info   Info   Exported server data in TKLCConfigData.NO-B.sh may be downloaded   X52_NO   Morrisville_NC   MP-4   MP-1   MP-2   MP-3   MP-4   MP-4   MP-5 (Gen-9 normal capacity)   MP-6 (Gen-9 normal capacity)								
	NOAMP Server A:  Click on the "downloaded" link								

**Procedure 15: Create Configuration for Remaining Servers** 



#### **Procedure 15: Create Configuration for Remaining Servers**

Step	Procedure	Result						
28.	NOAMP Server A:  Apply server configuration scripts.	Use the configuration scripts created and exported in the steps above to apply configuration to each server:  • For HP rack mount NOAMP/DR servers: Follow Appendix K.1 Applying Server Configuration with ILO  • For all other servers: Follow Appendix K.2 Applying Server Configuration with PM&C  NOAMP-A (DR Site only) NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  MP-5 (Gen-9 normal capacity)  MP-6 (Gen-9 normal capacity)						
	THIS PROCEDURE HAS BEEN COMPLETED							

# 8.3 Configure XSI Networks (All SOAM Sites)

This procedure configures the XSI networks used on MP to support signaling traffic.

#### **Requirements:**

• Procedure 15: Create Configuration for Remaining Servers has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Note: If a setup has two sites and ComAgent over XSI supported for the same setup, then if adding XSI network for the other site, will need to keep the name the same for both the XSI networks.

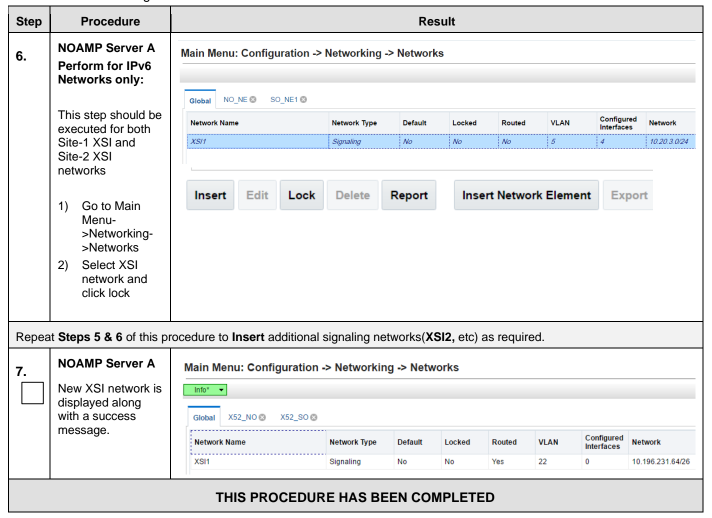
Procedure 16: Configure XSI Networks

Step	Procedure	Result
1.	NOAMP Server A  Launch an approved web browser and connect to the XMI IP address assigned to NOAMP Server A using <a href="https://">https://</a> NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)
2.	NOAMP Server A  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Log In  Enter your username and password to log in  Session was logged out at 5:35:55 am.  Username:
3.	NOAMP Server A  The user should be presented the Main Menu as shown on the right.	Main Menu Administration Administration Security Log Main Menu: [Main]  Menu: [Main]  Main Menu: [Main Menu: [Main]  Main Menu: [Main Menu: [

Procedure 16: Configure XSI Networks

Step	Procedure	Result									
4.	NOAMP Server A	Main Menu: Configuration -> Networking -> Networks									
	Select  Main Menu  → Configuration										
		Global NO_UDR_VERONA_2 SO_UDR_VERONA_2 SO_UDR									
		Network Name		Network Type	Default	Locked	Routed	VLAN	Configured Interfaces	Network	
	<i>→Networking →</i> Networks										
	as shown on the right.										
5.	NOAMP Server A			Insert							
	Add the XSI1 network  Click the Insert button.  Output similar to that shown below may be observed.										
		- 1			,						
	Click <b>Apply</b> or <b>OK</b> when finished	Main Menu:	Configuration -> N	etworking -> Net	tworks [Inse	rt]				Fri Jun 10 10:13:57 2016	
		Insert Netwo	rk								
		Network Name *	XSI1	The name of this ne	twork. [Default = N/A	A. Range = Alphanu	meric string up to 3	1 chars, starting w	vith a letter.] [A value i	is required.]	
		Network Type	Signaling -	The type of this netw	ork.						
		VLAN ID * 22 The VLAN ID to use for this network.				k. [Default = N/A. Range = 1-4094.] [A value is required.]					
		Network Address * 10.196.231.64 The network address of this network. [Default = N/A. Range = Valid Network Address of the network value is required.]						ork in dotted decimal	rk in dotted decimal (IPv4) or colon hex (IPv6) format.] [A		
Netmask * 255.255.255.192 Subnetting to apply to servers within this network. [Default = N/A. Range = Valid Netmask for the network [Pv4) format.] [A value is required.]						network in prefix length (IPv4 or IPv6) or dotted decimal					
		Router IP 10.196.231.65 The IP address of a router on this network. If this is a default network, this will be used as the gateway as interfaces on this network. If customer router monitoring is enabled, this address will be the one monitor									
		Default Network	Yes No	A selection indication	g whether this is the	e network with a de	fault gateway.				
		Routed	Yes No	Whether or not this r network elements.	network is routed ou	itside its network el	ement. If it is not as	signed to a netwo	rk element, it is assu	umed to be possibly present in all	
		Ok Apply	Cancel								
		Enter all of the above fields for the <b>XSI1</b> network according to the customer's network parameters. The default values for <b>Network Element</b> (Unassigned), <b>Default Network</b> (No) and <b>Routable</b> (Yes) should be retained. Click OK when finished  ComAgent Service is configured to run on XSI1 in Section8.118.10 Configure ComAgent Service, this network shall be used for MP NOAMP ComAgent Traffic.  This network may or may not be used for MP Signaling 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.									

Procedure 16: Configure XSI Networks



#### **8.4 OAM Pairing for the Primary NOAMP Servers** (1st NOAMP site only)

The user should be aware that during the OAM Pairing procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

This procedure creates active/standby pair for the NOAMP servers at the Primary Provisioning Site.

#### **Requirements:**

Procedure 15: Create Configuration for Remaining Servers has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result						
1.	NOAMPServer A:							
	Launch an approved web browser and connect to the XMI IP address assigned to	There is a problem with this website's security certificate						
	NOAMP Server A using https://	We recommend that you close this webpage and do not continue to this website.						
	NOTE:If presented with the "security certificate" warning	The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.						
	screen shown to the right, choose the following option:	☐ Go to my homepage instead  ☐ Continue to this webpage (not recommended)						
	"Continue to this website (not recommended)".	Continue to this wespage (not reconfinenced)						
2.	NOAMPServer A:							
	The user should be presented the login screen shown on the right.	Oracle System Login  Mon Nov 2 05:35:55 2015 EST						
		Log In Enter your username and password to log in						
	Login to the GUI using the default user and password.	Session was logged out at 5:35:55 am.  Username: guiadmin Password: ••••••						
		Change password  Log In						
		Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0,						
		or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.						
		Other names may be trademarks of their respective owners.  Copyright © 2010, 2015, Oracle and/or its affiliates. All rights reserved.						
3.	NOAMP Server A:	ORACLE User Data Repository 12.2.0.0.0-14.10.0						
	The user should be presented the Main	Main Menu: [Main]  Administration  Tue Jul 05 11:54:19 2016 EDT						
	Menu as shown on the right.	© Genfiguration  © № Networking						
		Networks   Devices   Routes   Servers   Routes   Routes						
		Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.						

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result							
4.	NOAMP Server A:	Main Menu: Configuration -> Server Groups							
	Configuring Server Group	Filter* ▼							
	Select	Server Group Name	Level	Parent	Function	Connection Count	Servers		
	Main Menu  → Configuration  → Server Groups as shown on the right.								
5.	NOAMP Server A:								
S.	1) The user will be presented with the "Server Groups" configuration screen as shown on the right.	Main Menu: Co	Servers						
	2) Select the "Insert" dialogue button from the bottom left corner of the screen.  NOTE: The user may need to use the vertical scroll-bar in order to make the "Insert" dialogue button visible.	Insert   Edit   Delete   Report							
6.	NOAMP Server A:	Main Menu: Configuratio	n -> Server Groups	[Insert]		Thu Dec 01 10:18:59 2016			
	The user will be presented with the	Adding new server group							
	"Server Groups [Insert]" screen as	Field	Value	Description					
	shown on the right.					= n/a. Range = A 1-32-character string. Valid characters are e alpha and must not start with a digit.] [A value is required.]			
		Level * Select Level -  Select Level -  Select Cone of the Levels supported by the system. [Level A groups contain NOAMP and Query server optional and contain SOAM servers. Level C groups contain MP servers.] [A value is required.]							
		Parent* Select Parent -   Select an existing Server Group or NONE [A value is required.]							
		Function * - Select Function - • Select one of the Functions supported by the system [A value is required.]							
		WAN Replication Connection Count  Specify the number of TCP connections that will be used by replication over any WAN connection associated with this Server Group. [Default = 1, Range = An integer between 1 and 8.]							
		Ok Apply Cancel							

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result
7.	NOAMP Server A: Input the Server Group Name.	Field Value Description  Server Group Name * NO_grp 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.]
8.	NOAMP Server A: Select "A" on the "Level" pull-down menu.	Level *  - Select Level - ▼ - Select Level - ▼ - Select Level - A  Select Level - ▼ - Sel
9.	NOAMP Server A: Select "None" on the "Parent" pull-down menu.	Parent *  - Select Parent Select Parent- NONE  Select an existing Server Group or NONE [A value is required.]
10.	NOAMP Server A: Select "UDR-NO" on the "Function" pull-down menu.	Function*  UDR-NO - Select Function - NONE  UDR-NO  Select function - TOP connections that will be used by replication over any
11.	NOAMP Server A: Input value "8" into "WAN Replication Connection Count".	WAN Replication Connection Count  Specify the number of TCP connections that will be used by replication over any WAN connection associated with this Server Group. [Default = 1. Range = An integer between 1 and 8.]
12.	NOAMP Server A:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Insert]  Info  Pre-Validation passed - Data NOT committed  Description  Ok Apply Cancel 2

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure		Result									
13.	NOAMP Server A:  The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Insert]  Info  Data committed!  Value  Descrip										
14.	NOAMP Server A: Select	Main Menu: Configu	lain Menu: Configuration -> Server Groups									
	Main Menu  → Configuration  → Server Groups	Server Group Name NO_grp	Level A	Parent NONE	Function UDR-NO	Coun	ection t	Servers				
	as shown on the right.											
15.	NOAMP Server A:  The Server Group entry added in Steps 6- 13 should now appear on the "Server Groups" configuration screen as shown on the right.	Main Menu: Configue  Filter*  Server Group Name  NO_grp	ection t	Servers								
16.	NOAMP Server A:  1) Select the Server Group entry added in	Main Menu: Configura	tion -> S	erver Groups								
	Steps 6 - 13. The line entry should now be highlighted  2) Select the "Edit" dialogue button from the bottom left corner of the screen.	Server Group Name     Level     Parent     Function     Connection Count     Servers       NO_grp     A     NONE     UDR-NO     8										
	NOTE: The user may need to use the vertical scroll-bar in order to make the "Edit" dialogue button visible.	Insert Edit Dele	Insert Edit Delete Report									

17.	NOAMP Server A:	Normal or Low Cap	pacity Configur	ration:
	The user will be	Main Menu: Configurati	ion -> Server Grou	ıps [Edit]
		Info* ▼		Thu Jun 30 13:45:26
	[Edit]" screen as	Modifying attributes of se	erver group : NO_gro	up_Site1
	snown on the right.	Field	Value	Description
		Server Group Name *	NO_group_Site1	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.]
		Level*	A	Select one of the Levels supported by the system [A value is required.]
		Parent*	NONE	Select an existing Server Group [A value is required.]
		Function *	UDR-NO 🔻	Select one of the Functions supported by the system [A value is required.]
		WAN Replication Connection Coun	t 8	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.]
	The user will be presented with the "Server Groups	UDR3_NO Prefer Network Ele	ement as spare	
		Server	SG Inclusion	Preferred HA Role
		Site1-NO-A	Include in SG	Prefer server as spare
		Site1-NO-B	☐ Include in SG	Prefer server as spare
		VIP Assignment		
		VIP Address		Add
		Single Server Confi		os [Edit] Fri Jun 24 13;34;19 2016 ED
		Modifying attributes of se	rver group : MILAN_N	IO_A_GRP
		Field	Value	Description
		Server Group Name *	MILAN_NO_A_GRP	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.]
		Level *	Α Ψ	Select one of the Levels supported by the system (A value is required.)
		Parent *	NONE	Select an existing Server Group [A value is required.]
		Function *	UDR-NO 🔻	Select one of the Functions supported by the system [A value is required.]
		WAN Replication Connection Count	8	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.]
		NO_UDR1 Prefer Network Eler	ment as spare	
		Server	SG Inclusion	Preferred HA Role
		MILAN-NO-A-REAL	Include in SG	Prefer server as spare
		VIP Assignment		
		VIP Address		Add
		Ok Apply Cancel		
18.	NOAMP Server A:	Normal or Low Cap	pacity Configur	ration:

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result
19.	Check the boxes to include the "A" server and the "B" server into the NOAMP Server Group.  Note: For Single Server Installation, only NO-A will be displayed; therefore only one box will be selected.  NOAMP Server A:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Server SG Inclusion Preferred HA Role  NO-A Include in SG Prefer server as spare  NO-B Include in SG Prefer server as spare  Single Server Configuration:  NO_UDR1 Prefer Network Element as spare Server SG Inclusion Preferred HA Role  MILAN-HO-A-REAL Include in SG Prefer server as spare  VIP Assignment  VIP Address Add  Main Menu: Configuration -> Server Groups [Edit]  Info  Pre-Validation passed - Data NOT committed
	dialogue buttori.	VIP Address  Add  Remove  Ol Apply Cancel
20.	NOAMP Server A:  The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]  Info  Info  Pata committed!  Pata committed!  Pata committed!

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure		Res	ult						
21.	NOAMP Server A:	Normal or Low Capacity C	Normal or Low Capacity Configuration:							
	Click the "Add"	X52_NO Prefer Network Element as spare								
	dialogue button for the <b>VIP Address</b> .	Server	\$G Inclusion	Preferred HA Role						
	Note: VIP Address optional for Single	NO-A	✓ Include in SG	Prefer server as spare	_					
	Server Configuration.	NO-B	✓ Include in SG	Prefer server as spare						
		VIP Assignment								
		VIP Address		Add						
			Re	emove						
		Ok Apply Cancel								
		Single Server Configuration	n:							
		Server	SG Inclusion		erred HA Role					
		NO-A	✓ Include in §	SG D	referred Spare					
		/IP Assignment								
		VIP Addres	s	Add						
				Remove						
					Ok Apply Cancel					
22.	NOAMP Server A:	VIP Addre	ss	Add						
	Address	10.240.199.154		Remove	,					
L										

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result
23.	NOAMP Server A:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Edit]  Info  Info  Pre-Validation passed - Data NOT committed  VIP Assignment  VIP Address  Add 2  10.240.199.154  Remove
24.	NOAMP Server A:  The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]  Info  Info  Part one of:  Select one of:
25.	NOAMP Server A: Click the "Logout" link on the OAM A server GUI.	.ccount guiadmin   Log Out    — Thu Dec 01 10:29:00 2016 EST
26.	IMPORTANT: Wait at least 5 minutes before proceeding on to the next Step.	<ul> <li>Now that the server(s) have been paired within 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.</li> <li>Note: Single Server Configuration will not need to establish the master/slave relationship for High Availability (HA).</li> <li>Allow a minimum of 5 minutes before continuing to the next Step.</li> </ul>

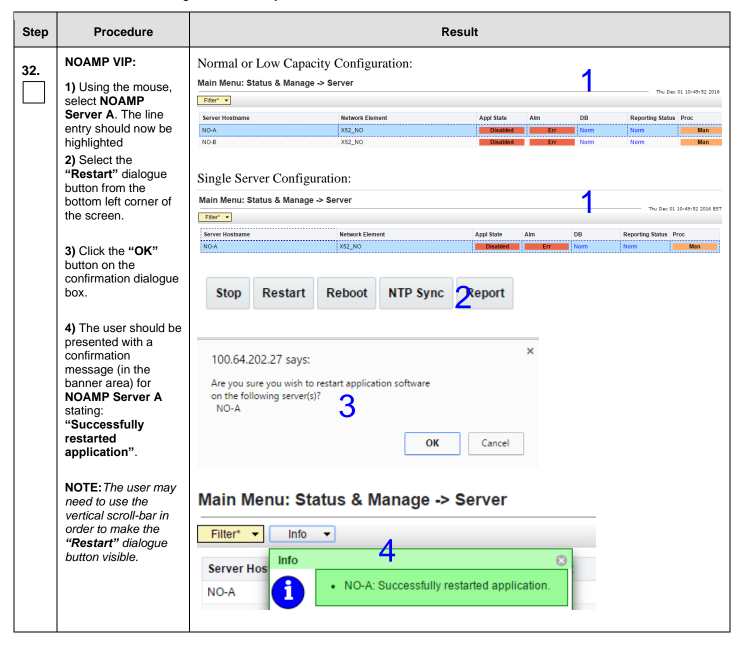
Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure	Result
27.	NOAMP VIP:  Launch an approved web browser and connect to the XMI Virtual IP  Address(VIP) assigned in STEP 22 to the Server Group using "https://".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  **Continue to this webpage (not recommended)
28.	NOAMP VIP:  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Mon Nov 2 05:35:55 2015 EST  Log In Enter your username and password to log in Session was logged out at 5:35:55 am.  Username: guiadmin Password: Change password Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of Oracle Corporation and/or its affiliates. Copyright © 2010, 2015, Oracle and/or its affiliates. All rights reserved.
29.	NOAMP VIP:  The user should be presented the Main Menu as shown on the right.	Main Menu: [Main]  Main Menu: [Main]  Thu  Main Menu: [Main]  Thu  Administration  Administrat

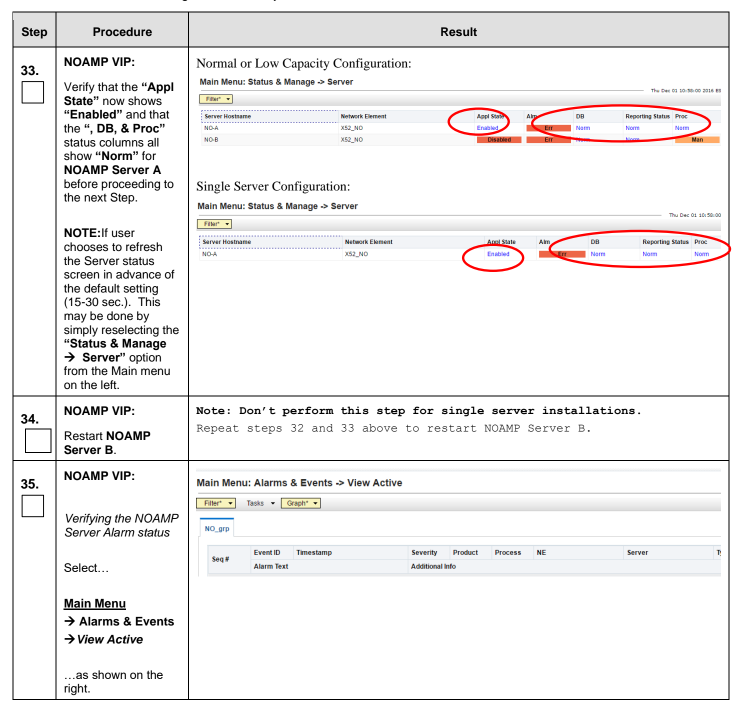
Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure			Result				
30.	NOAMP VIP:	Normal or Low C	Capacity Configuration:					
	Restarting the NOAMP Server Application Select	Filter*  Server Hostname  NO-A  NO-B	Network Element X52_NO X52_NO	Appl State Disabled Disabled	Alm Err Err	DB Norm	Reporting Status Norm Norm	Proc Man Man
	Main Menu  → Status & Manage  → Server as shown on the right.	Single Server Co Main Menu: Status & M Filter Server Hostname NO-A	_	Appl State Disabled	Alm Err	DB Norm	Reporting Status	01 10:49:52 2016 EST  Proc  Man
31.	NOAMP VIP:  1) The "A" and "B" servers should now appear in the right panel. Note: For single server, only the "A" server will appear.	Normal or Low ( Main Menu: Status & M  Filter*  Server Hostname  NO-A  NO-B	Capacity Configuration: lanage -> Server  Network Element  X52_NO  X52_NO	Appl State Disabled Disabled	Alm Err Err	DB Norm Norm	Reporting Status Norm	01 10:49:52 2016 EST
	2) Verify that the "DB" status shows "Norm" and the "Proc" status shows "Man" for one/both servers before proceeding to the next Step.	Single Server Co Main Menu: Status & M  Filter  Server Hostname  NO-A	•	Appl State Disabled	Alm Err	DB Norm	Reporting Status	01 10:49:52 2016 EST  Proc  Man

Procedure 17: OAM Pairing for the Primary NOAMP Servers



Procedure 17: OAM Pairing for the Primary NOAMP Servers



Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure		Result								
36.	NOAMP VIP:  Verify that the noted Event IDs are the only alarms present on the system at this time.	Main Menu: Alarms & Events -> View Active    Filter   Tasks   Graph   Fri Jun 10 10:35:27 2016 EDT									
37.	NOAMP VIP:	50	-	a few minute							
	Configuring SNMP for Traps from Individual Servers		NO_B_GRP	Value							
	Select							No SNMP trap	manager configured.		
	Main Menu  → Administration → Remote Servers → SNMP Trappingas shown on the right.	Insert	Edit	Delete	Suspend	Re	sume				
	Select "Insert" on bottom left corner										

Procedure 17: OAM Pairing for the Primary NOAMP Servers

Step	Procedure			Result
38.	NOAMP VIP:  1) Using the cursor, place a "check" in the	Traps from Individual Servers	<b>愛</b> Enabled	Enable or disable SNMP traps from individual servers. If enabled, the traps are sent from individual servers. If enabled, the traps are sent from active Site OAM servers. [Default N/A.]
	check box for "Traps from Individual Servers".	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 accepts any characters. [ Default N/A ]
	2) A password is required for SNMPv3.	SNMPv3 Password		<b>-</b>
	3) Click the "OK" button located at the bottom in the center of the screen	Ok Cancel 5	0	
	4) Verify that a banner message stating "Data committed" is received.	Data commit	ttedI	
39.	NOAMP VIP:  Click the "Logout" link on the server GUI.	in Account guiadmi	in ▼ (Log Out)	
		THIS PROCI	EDURE HAS BEEN C	COMPLETED

#### 8.5 OAM pairing for SOAM and DR sites (All SOAM and DR Sites)

The user should be aware that during the OAM Pairing procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

The steps in this procedure are for all SOAM servers and the DR NOAMP servers.

This procedure creates active/standby pair for the SOAM servers at any site or the DR NOAMP Servers.

#### **Requirements:**

- Procedure 15: Create Configuration for Remaining Servers has been completed.
- Procedure 17: OAM Pairing for the Primary NOAMP Servers has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result
1.	Active NOAMPVIP:  Launch an approved web browser and connect to the XMI Virtual IP  Address(VIP) of the Active NOAMP site using https://  NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option:  "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)
2.	Active NOAMPVIP:  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Log In  Enter your username and password to log in  Session was logged out at 5-48:25 am.  Username: guiadmin  Password:  Change password  Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.  Other names may be trademarks of their respective owners.
3.	Active NOAMP VIP: The user should be presented the Main Menu as shown on the right.	Main Menu  Main Menu  Administration

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure		Result								
4.	Active NOAMP VIP: For Primary NOAMP	*Note: Don't perform this step for single server installations.									
	Standby server only:  Mark the server	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	Mate Hostname List	Network Element	Server Role	Active VIPs		
	'forced standby'	NO-A	Active	N/A	Active	NO-B	X52_NO	Network OAM&P	10.240.199.154		
	lorced standby	NO-B	Standby	N/A	Active	NO-A	X52_NO	Network OAM&P			
		SO-A	Unavailable				X52_SO	System OAM			
	Main Menu	SO-B	Unavailable				X52_S0	System OAM			
	→ Status & Manage	MP-2 MP-3	Unavailable				X52_S0	MP MP			
		MP-3 MP-4	Unavailable				X52_SO X52_SO	MP MP			
	→HA	MP-1		Unavailable			X52_SO	MP			
	Standby server and change "Max Allowed HA Role" to "Standby".  Active NOAMP VIP:	NO-A Active NO-B Stand Ok Cancel	e v	The maxim	um desired um desired	HA Role for NO-A HA Role for NO-B					
5.	Active NOAWP VIP:	Main Menu: Config	guration -> Se	rver Grou	ıps				Thu Dec 01 1:		
	Select	Filter* ▼									
		Server Group Name	Level Pare	nt	Function	n Connection	n Servers				
	<u>Main Menu</u>						Network Elemen	t: X52_NO NE HA Pref: DEF	AULT		
	→ Configuration	NO_grp	A NON		UDR-N	0 8	Server	Node HA Pref	VIPs		
	→ Server Groups						NO-A NO-B		10.240.199.154 10.240.199.154		
	as shown on the right.										

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result								
6.	Active NOAMP VIP:  1) The user will be	Main Menu: Configuration -> Server Groups								
	presented with the "Server Groups" configuration screen as shown on the right.	Server Group Name Let  NO_grp A	vel Parent  NONE	Function  UDR-NO	Connection Count	Network Element: X52_NO   NE HA Pref. DEFAULT	1			
	2) Select the "Insert" dialogue button from the bottom left corner of the screen.	Insert Edit	Delete Re	eport	2					
	NOTE:The user may need to use the vertical scroll-bar in order to make the "Insert" dialogue button visible.									
7.	Active NOAMP VIP:	Main Menu: Configuration -> Server Groups [Insert]  Thu Dec 01 11:28:21 201								
	Configuring the	Adding new server group								
	SOAM or DR NOAMP Server	Field Value Description								
	Group	Server Group Name *				rver Group. [Default = n/a. Range = A 1-32-character string. Valid characte st contain at least one alpha and must not start with a digit.] [A value is requ				
	The user will be presented with the	Level*	- Select Level - ▼			by the system. [Level A groups contain NOAMP and Ouery servers. Level I ; Level C groups contain MP servers.] [A value is required.]	B groups are			
	"Server Groups [Insert]" screen as	Parent *	- Select Parent - ▼	Select an exist	ting Server Group or	NONE [A value is required.]				
	shown on the right.	Function*	- Select Function -	▼ Select one of t	the Functions support	ted by the system [A value is required.]				
		WAN Replication Connection Count	1			tions that will be used by replication over any WAN connection associated eger between 1 and 8.]	with this Server			
		Ok Apply Cancel								
8.	Active NOAMP VIP:	Field	Value	Description	1					
	Input the Server Group Name.	Server Group Name *	SO_grp			. Server Group. [Default = n/a. Range = A 1-32-character string. Valid ch Must contain at least one alpha and must not start with a digit.] [A value				

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure		Resu	lt				
9.	Active NOAMP VIP: Assign the correct group Level.	Level *  - Select I - Select I A B C	Select one of the Levels supported by the system. [Level A groups contain NOAMP and Query servers. Level B groups optional and contain SOAM servers. Level C groups contain MP servers.] [A value is required.]  Select an existing Server Group or NONE [A value is required.]					
		<ul> <li>Note: Use these setting for group level:</li> <li>For DR NOAMP server group: select "A" on the "Level" pull-down menu.</li> <li>For SOAM server group: select "B" on the "Level" pull-down menu.</li> </ul>						
10.	Active NOAMP VIP: Assign the correct Parent.	Parent *	NO_grp ▼	Select an existing Server Group or NONE [A value is required.]				
		For SOAM server gro	ver group: select "NONI	E" on the <b>"Parent"</b> pull-down menu.  P Site's server group, as entered in <b>Procedure</b>				
11.	Active NOAMP VIP: Assign the correct Function.	Function *	NONE ▼ Se	lect one of the Functions supported by the system [A value is required.]				
			ver group: select "UDR-	NO" on the "Function" pull-down menu. the "Function" pull-down menu.				
12.	Active NOAMP VIP:  For DR NOAMP only:	WAN Replication Connection Count 8		connections that will be used by replication over any WAN connection associated with this Server - An integer between 1 and 8.]				
	Input value "8" into "WAN Replication Connection Count".							

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result
13.	Active NOAMP VIP:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Insert]  Info  • Pre-Validation passed - Data NOT committed  Ok Apply Cancel  2
14.	Active NOAMP VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Insert]
15.	Active NOAMP VIP:  Select  Main Menu → Configuration → Server Groups as shown on the right.	Main Menu: Configuration -> Server Groups  Thu Dec 01 11  Server Group Name Level Parent Function Count  NO_grp A NONE UDR-NO 8  No.A 10 240 199 154  NO.B 10 240 199 154  NO.B 10 240 199 154
16.	Active NOAMP VIP: The Server Group entry should be shown on the "Server Groups" configuration screen as shown on the right.	Main Menu: Configuration -> Server Groups  Thu Dec 01 11  Server Group Name

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure					Result				
17.	NOAMP Server A:	Main Menu: Config	uration	-> Server Gro	oups					Thu Dec 01 11:34
	1) Select the Server	Filter* ▼								
	Group entry applied in Step 7. The line	Server Group Name	Level	Parent	Function	Connection Count	Servers			
	entry should now be						Network Element	: X52_NO NE HA Pref:	DEFAULT	
	highlighted	NO_grp	Α	NONE	UDR-NO	8	Server	Node HA Pref	VIPs	
							NO-A NO-B		10.240.199.154 10.240.199.154	
	2) Select the "Edit"		,				NO-B		10.240.199.154	
	dialogue button from	SO_grp	В	NO_grp	NONE	1				
	the bottom left corner of the screen.									
	NOTE: The user may need to use the vertical scroll-bar in order to make the "Edit" dialogue button visible.	Insert E	dit	Delete	Report	2	000			

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure			Result					
18.	Active NOAMP VIP:	Normal or Low Cap	acity Configu	ration:					
	Adding a Server to	Main Menu: Configuration	-> Server Groups [	Edit] Thu Dec 01 11:37:04 2016 E					
	the OĂM Server Group (SOAM or DR	Modifying attributes of serve	Modifying attributes of server group : SO_grp						
	NOAMP)	Field	/alue	Description					
		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 inderscore. Must contain at least one alpha and must not start with a digit.] [A value is required.]					
	The user will be presented with the	Level*	В •	select one of the Levels supported by the system [A value is required.]					
	"Server Groups [Edit]" screen as	Parent *	NO_grp ▼	select an existing Server Group [A value is required.]					
	shown on the right.	Function*	NONE ▼ S	select one of the Functions supported by the system [A value is required.]					
		WAN Replication Connection Count		specify the number of TCP connections that will be used by replication over any WAN connection associated with this Server Group.  Default = 1. Range = An integer between 1 and 8.]					
		X52_SO Prefer Network Element	as spare						
		Server S	G Inclusion	Preferred HA Role					
		SO-A	Include in SG	Prefer server as spare					
		VIP Assignment							
		VIP Address							
		VII Address	Α	dd					
		Single Server Confi	_	ps [Edit] Fri Jun 24 14:08:12 2016 EDT					
		Info* ▼							
		Modifying attributes of se	rver group : MILAN_S	SO_A_GRP					
		Field	Value	Description					
		Server Group Name *	MILAN_SO_A_GRP	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.]					
		Level *	В	Select one of the Levels supported by the system [A value is required.]					
		Parent *	MILAN_NO_B_GRP	Select an existing Server Group [A value is required.]					
		Function *	NONE	Select one of the Functions supported by the system [A value is required.]					
		WAN Replication Connection Count	8	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.]					
		SO_UDR1 Prefer Network Ele	ment as spare						
		Server	SG Inclusion	Preferred HA Role					
		MILAN-SO-A	Include in SG	Prefer server as spare					
		VIP Assignment							
		VIP Address		Add					
		Ok Apply Cancel							

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure		Result						
19.	Active NOAMP VIP:	Normal or Low Capacity Configu	ration:						
	Select the "A" server and the "B" server	X52_SO Prefer Network Element as spare							
	from the list of "Servers" by clicking	Server	SG Inclusion	Preferred HA Role					
	the check box next to their names.	SO-A	✓ Include in SG	Prefer server as spare					
Note: For Single Server Installation, only SO-A will be displayed; therefore only one box will be		SO-B	✓ Include in SG	Prefer server as spare					
	selected.	Single Server Configuration:							
		X52_SO Prefer Network Elen							
		Server	SG Inclusion	Preferred HA Role					
		SO-A	✓ Include in SG	Prefer server as spare					
20.	Active NOAMP VIP:	etwork Element as spare							
	For <b>DR</b> <b>NOAMP</b> (second site)	SG Inclusion	Preferred HA Role						
	servers only: Check the Preferred Spare boxes next to	✓ Include in SG							
	their names	✓ Include in SG	✔ Prefer server as spare						
		NOTE:DR NOAMP will not be accessible via their VIP unless they become the Active NOAMP. Individual servers in the DR NOAMP server group are always accessible by their XMI addresses.							
		3-site configuration: If the installation plans for 3-site redundancy, "Preferred Spare" boxes are not checked.							

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result
21.	Active NOAMP VIP:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Edit]  Info  • Pre-Validation passed - Data NOT committed  VIP Address  Add  Remove  OK Apply Trancel
22.	Active NOAMP VIP:  The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]  Info  Info  Property Property of Company of Compa
23.	Active NOAMP VIP: Click the "Add" dialogue button for the VIP Address.	VIP Assignment  VIP Address  Add  Ok Apply Cancel
24.	Active NOAMP VIP: Input the VIP Address	VIP Assignment  VIP Address  Add  10.240.199.157

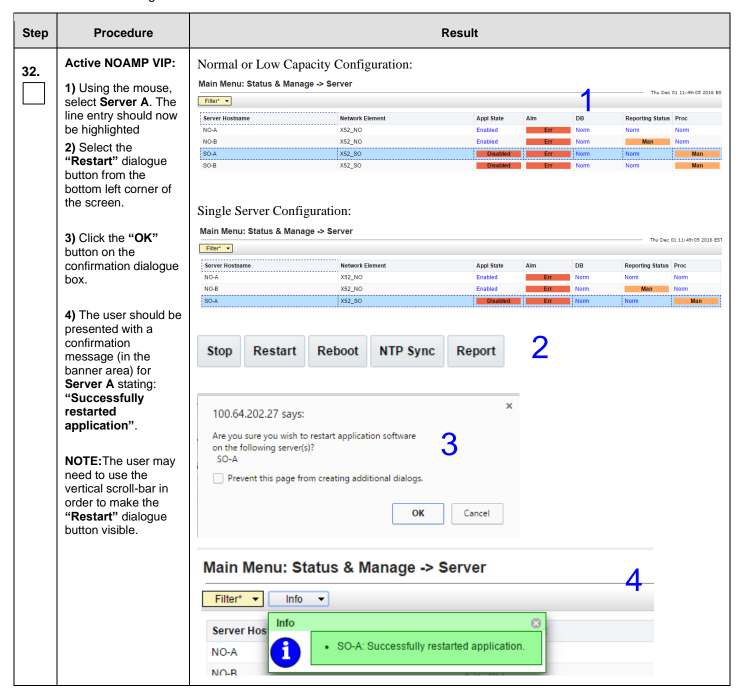
Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure					Result				
25.	Active NOAMP VIP:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Edit]  Info Info Pre-Validation passed - Data NOT committed  Function  VIP Assignment  VIP Address  Add  10.240.199.157  Remove						<b>1</b>	2	
26.	Active NOAMP VIP:  The user should be presented with a banner information message stating "Data committed".	Info ▼								
27.	IMPORTANT: Wait at least 5 minutes before proceeding on to the next Step.	master/slave re process to be c	elationshi complete erver Cor ).	p for Hi d. nfigurati	gh Ava	ilability (HA).	erver Group they It may take seve master/slave rel the next Step.	eral minutes for	this	
28.	Active NOAMP VIP:	Main Menu: Status & Ma	nage -> HA	<b>A</b>					Thu Dec 01 11:4	
	Select	Hostname	OAM HA Role	Application HA Role	Role	Mate Hostname List	Network Element	Server Role	Active VIPs	
	Main Menu → Status & Manage → HA	NO-A NO-B SO-A SO-B MP-2 MP-3		Unavailable	Active Standby Active Active	NO-B NO-A SO-B SO-A	X52_NO X52_NO X52_SO X52_SO X52_SO X52_SO X52_SO X52_SO	Network OAM&P Network OAM&P System OAM System OAM MP MP MP	10.240.199.154	
	as shown on the right.	MP-4 MP-1		Unavailable			X52_S0 X52_S0	MP		

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure					Result					
29.	Active NOAMP VIP:	Normal or Low	Capacity	y Configu	ration:						
	Note:	Hostname	OAM Max HA Role	Application Max HA Role		Mate Hostname	e List	Network Elem	ent	Server Role •	Active VIPs
		BL119122305-SO-1A	Active	008	Active	BL119122306-S	30-1B	SO_UDR_Site	1_VM	System OAM	10.240.168.
	DRNO servers will	BL119122306-SO-1B	Standby	oos	Active	BL119122305-9	30-1A	SO_UDR_Site	1_VM	System OAM	
	have OAM MAX HA	BL119121305-SO-2A	Active	00S	Active	BL119121306-9	30-2B	SO_UDR_Site	2_VM	System OAM	10.240.168.
	Role of Spare and no	BL119121306-SO-2B	Standby	oos	Active	BL119121305-9	3O-2A	SO UDR Site	2 VM	System OAM	
	Active VIPs (shown	BL119122301-NO-1A	Standby	oos	Active	BL119122303-N	NO-1B	NO UDR Site	_ ≘1 VM	Network OAM&P	
	in red)	BL119122303-NO-1B		008	Active				_	Network OAM&P	10 240 168
		BL119121301-NO-2A		008	Active					Network OAM&P	
	SOAM server(s) will	BL119121303-NO-2B		008	Active				_		
	have <b>OAM MAX HA</b>	BL 119121303-NO-2B	Spare	008	Active	BL119121301-N	NU-ZA	NO_ODK_SILE	2_VIVI	Network OAM&P	
	Role of Active or Standby and an Active VIP.	Single Server Co	nfigurat		Max Allowed	Mate Hostname List	Natur	rk Element		Server Role A	ctive VIPs
			Role	HA Role	HA Role	wate Hostname List					
		NO-A	Active Active	oos	Active Active		NO_SU				0.240.15.40 0.240.15.4 <b>1</b>
		SO-A	Active	008	Active		30_30	N_05		System OAM 1	0.240.15.41
30.	Active NOAMP VIP:  Restarting the OAM	Main Menu: Status &	Manage ->	Network Elem	ent	Ар	pl State	Alm	DB	Reporting Status	01 11:49:05 2016 EST
	Server Application	NO-A		X52_NO			abled	Err	Norm	Norm	Norm
	Corvor Application	NO-B SO-A		X52_NO X52_SO			abled Disabled	Err	Norm Norm	Norm	Norm Man
	Select	SO-B		X52_SO			Disabled	Err	Norm	Norm	Man
	Main Menu  → Status & Manage  → Server as shown on the right.										
31.	Active NOAMP VIP:	Normal or Low C	Capacity	Configu	ration:						
	1) The "A" and "B"	SO-A		X52_S0			Disabled	Err	Norm	Norm	Man
	servers should now	SO-B		X52_SO			Disabled	Err	Norm	Norm	Man
	appear in the right										
	panel. (Only "A" for										
	single server installs)	Single Server Co	nfigurat	tion:							
		SO-A		X52_SO			Disabled	Err	Norm	Norm	Man
	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 server configuration)										

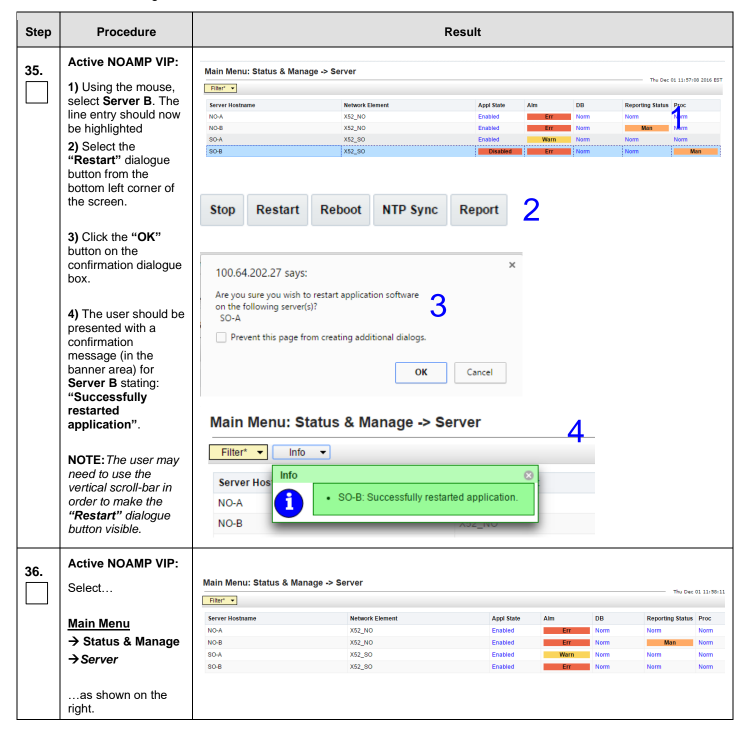
Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites



Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure			Result							
33.	Active NOAMP VIP:	Normal or Low C	Capacity Configuration:								
JJ.	Coloot	Main Menu: Status & Manage -> Server									
	Select	Thu Dec 01 11:53:41 2016 ES									
		Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status Proc				
	Main Menu	NO-A	X52_NO	Enabled	Err	Norm	Norm Norm				
	→ Status & Manage	NO-B	X52_NO	Enabled	Err	Norm	Man Norm				
	→ Server	SO-A SO-B	X52_SO X52_SO	Enabled Disabled	Warn	Norm Norm	Norm Norm	Man			
		50-В	A52_50	Disabled	EII	Norm	Norm	Wan			
	as shown on the right.										
		Main Menu: Status & N	//anage -> Server				Thu Dec	01 11:53:41			
		Filter* ▼									
		Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc			
		NO-A	X52_NO	Enabled	Err	Norm	Norm	Norm			
		NO-B	X52_NO	Enabled	Err	Norm	Man	Norm			
		SO-A	X52_SO	Enabled	Warn	Norm	Norm	Norm			
	"Enabled" and that the "Alm, Repl, Coll, DB, HA & Proc" status columns all show "Norm" for OAM Server A before proceeding to the next Step.	Server Hostname  NO-A  NO-B  SO-A  SO-B  Single Server Coi	Network Element  X52_NO  X52_NO  X52_SO  X52_SO  X52_SO	Appl State Enabled Enabled Enabled Disabled	Alm Frr Err Warn Err	DB Norm Norm Norm	Reporting Status Proc Norm Norm Man Norm Norm	n			
		Main Menu: Status & N									
	NOTE: If user	Filter* ▼	-				Thu Dec	01 11:53:41			
	chooses to refresh	Server Hostname	Network Element	Anni State	Ales	DB	Reporting Status	Droc			
	the Server status	NO-A	X52_NO	Appl State Enabled	Alm	Norm	Norm Status	Norm			
	screen in advance of	NO-B	X52_NO	Enabled	Err	Norm	Man	Norm			
	the default setting (15-30 sec.). This	SO-A	X52_SO	Enabled	Warn	Norm	Norm	14-00			
	may be done by simply reselecting the "Status & Manage → Server" option from the Main menu on the left.										
Perfor	<b>rm steps 35 – 38</b> for mu	ltiple server Config	gurations only (not single se	erver).							

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites



Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result								
37.	Active NOAMP VIP: Verify that the "Appl	Main Menu: Sta	tus & Manage -> Server					Thu Dec	01 11:58:11	
	State" now shows "Enabled" and that the "Alm, Repl, Coll, DB, HA & Proc" status columns all show "Norm" for OAM Server A and OAM Server B before proceeding to the next Step.  NOTE: If user chooses to refresh the Server status screen in advance of the default setting (15-30 sec.). This may be done by simply reselecting the "Status & Manage → Server" option from the Main menu on the left.	Server Hostname NO-A NO-B SO-A SO-B	Network  X52_NO  X52_SO  X52_SO		Appl State Enabled Enabled Enabled Enabled	Alm  Err  Warn  Err	DB Norm Norm Norm	Reporting Status Norm Man Norm Norm	Proc Norm Norm Norm	
Repea	t the steps above for eacl	n DR NOAMP	and <b>SOAM</b> site being	ng installed.						
38.	Active NOAMP VIP: For Primary NOAMP Standby server only: Move the server back to 'Active'	Info* ▼	nu: Status & Ma	ınage -> HA [Edit	1					
	Main Menu	Hostname	Max Allowed HA Role	Description						
	→ Status & Manage → HA[Edit]	NO-A	Active ▼	The maximum desired HA	A Role for N	D-A				
	Find the row for the Primary NOAMP Standby server and change "Max	NO-B	Active	The maximum desired HA	A Role for No	O-B				
	Allowed HA Role" back to "Active".	SO-A	Active ▼	The maximum desired HA	A Role for S0	D-A				
		\$O-B	Active ▼	The maximum desired HA	A Role for So	D-B				
		Ok Car	ncel							

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Step	Procedure	Result					
39.	Active NOAMP VIP: Click the "Logout" link on the server GUI.	count guiadm ▼   Log Out					
	THIS PROCEDURE HAS BEEN COMPLETED						

#### 8.6 Configuring MP Server Groups (All SOAM sites)

The user should be aware that during the Message Processor(MP) installation procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

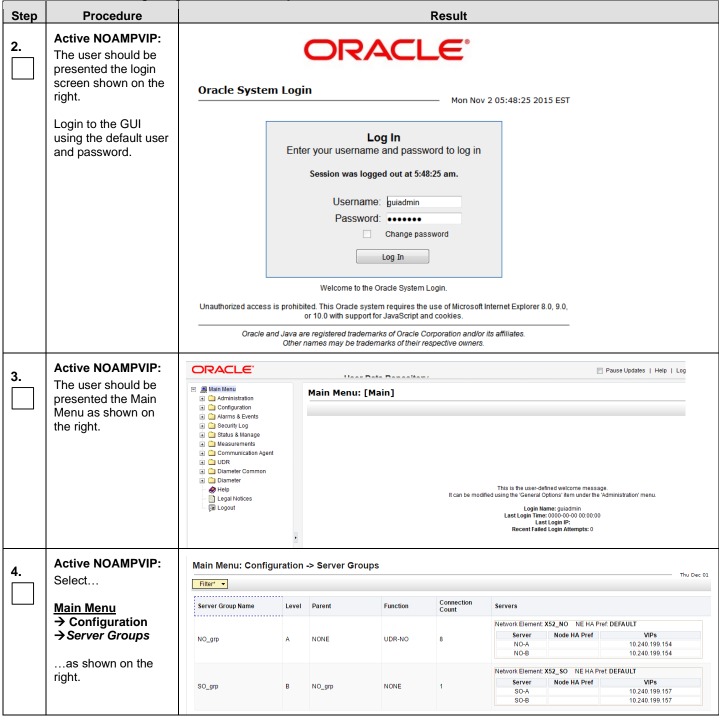
This procedure creates server groups for each MP.

#### **Requirements:**

- Procedure 15: Create Configuration for Remaining Servers has been completed.
- Procedure 17: OAM Pairing for the Primary NOAMP Servers has been completed.
- Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Step	Procedure	Result
1.	Active NOAMPVIP: Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active NOAMP site using https://  NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)



Step	Procedure					Result				
5.	Active NOAMPVIP:	Main Menu: Configuration -> Server Groups								
ე. □	1) The user will be	Filter* ▼		•			Thu Dec 01			
	presented with the  "Server Groups"	Server Group Name	Level	Parent	Function	Connection Count	Servers			
	configuration screen as shown on the right.	NO_grp			UDR-NO	8	Network Element: X52_NO         NE HA Pref: DEFAULT           Server         Node HA Pref         VIPs           NO-A         10.240.199.154           NO-B         10.240.199.154			
	2) Select the "Insert" dialogue button from the bottom left corner of the screen.	SO_grp	В	NO_grp	NONE	1	Network Element X52_SO   NE HA Pref   DEFAULT			
	NOTE: The user may need to use the vertical scroll-bar in order to make the "Insert" dialogue button visible.	Insert		Delete Re	port	2				
6.	Active NOAMPVIP: The user will be	Main Menu: Configuration	on -> Se	erver Groups [Inse	ert]		Thu Dec 01 13:39:03 20:			
	presented with the "Server Groups [Insert]" screen as shown on the right	Adding new server group								
		Field	Value		Description					
		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.]					
		Level*	- Selec	t Level - ▼	Select one of the Levels supported by the system. [Level A groups contain NOAMP and Query servers. Level B groups are optional and contain SOAM servers. Level C groups contain MP servers.] [A value is required.]					
		Parent*	- Selec	t Parent - ▼	Select an existing S	Gerver Group or NONE [/	A value is required.]			
		Function*	e 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								
7.	Active NOAMPVIP:	Field	Valu	e	Description	on				
	Input the Server Group Name.	Server Group Name *	MP	_grp	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.]					
8.	Active NOAMPVIP: Select "C" on the "Level" pull-down menu.	Level*	C			I by the system. [Level A groups contain NOAMP and Query servers. Level B groups are s. Level C groups contain MP servers.] [A value is required.]				
9.	Active NOAMPVIP: Select the desired SOAM server group on the "Parent" pull- down menu.	Parent *		SO_grp	<b>Y</b>	Se	elect an existing Server Group or NONE [A value is required.]			

Step	Procedure					Result						
10.	Active NOAMPVIP: Select " UDR-MP (multi- active cluster)" on the "Function" pull- down menu.	Function *		UDR-MP (n	nulti-active cluste	Select o	ine of the Functions supp	ported by the system [A value is required.]				
11.	Active NOAMPVIP:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Co	dation p	assed - Data NO		ups [Inse	ert] Desc	1 2				
12.	Active NOAMPVIP: The user should be presented with a banner information message stating "Data committed".	Info ▼										
40	Active NOAMPVIP:	Main Menu: Configuration -> Server Groups										
13.	1) Using the mouse,	Filter* •	ar a di Oil	- GCITGI GIOU				Thu Dec 01 1				
	select the MP Server Group associated	Server Group Name	Level	Parent	Function	Connection	Servers	NAME OF THE PROPERTY OF				
	with the MP being				UDR-MP (multi-	Count	3611613	To de la constante de la const				
	installed.	MP_grp		SO_grp	active cluster)	'	Network Element: X52_NO	NE UA Prof DEEAULT				
	2) Select the "Edit" dialogue button from the bottom left corner of the screen.	NO_grp	Α	NONE	UDR-NO	8	Server Node  NO-A  NO-B					
		SO_grp	В	NO_grp	NONE	1	Network Element: X52_SO  Server Node  SO-A  SO-B	NE HA Pref. DEFAULT  HA Pref VIPs  10.240.199.157  10.240.199.157				
		Insert Edit	D	elete Re	port			2				

Normal Capacity C					Description		
Server Group Name		S1_MP_S	G	*	Unique identifier used to label a Server Group. [De contain at least one alpha and must not start with		
Level Parent		C **			Select one of the Levels supported by the system		
		S1_S0_S	iG ₹	*	Select an existing Server Group		
Function		UDR-MP (	multi-active	cluster) *	Select one of the Functions supported by the syste		
					Specify the number of TCP connections that will be		
WAN Replication Conne	ection Count	1			integer between 1 and 8.]		
SO_UDR_Site1_VM Server		SG Inclusio	\n		Preferred HA Role		
UDRPV01-S1-MP-1		Include			Preferred Spare		
UDRPV01-S1-MP-2		Include			Preferred Spare		
UDRPV01-S1-MP-3		Include			Preferred Spare		
UDRPV01-S1-MP-4					_		
		Include			Preferred Spare		
UDRPV01-S1-MP-5		Include			Preferred Spare		
UDRPV01-S1-MP-6		Include	in SG		Preferred Spare		
Modifying attributes of ser	ver group : MP	oup : MP_grp					
Modifying attributes of server group : MP_grp							
Function *	LIDP-MP (multi-a	ctive dueter) *	Select one of the Eu	inctions supported by th	e system [A value is required.]		
		,					
WAN Replication Connection Count 1		Specify the number of TCP connections Group. [Default = 1. Range = An integer			t will be used by replication over any WAN connection associated with this Server ween 1 and 8.]		
X52_SO Prefer Network Element as spare							
Server	SG Inclusion		Preferred HA Role				
MP-2	Include in SG		Prefer server as	s spare			
MP-3	☐ Include in SG		Prefer server as	s spare			
MP-3	Include in SG		Prefer server a:				
				s spare			
MP-4	☐ Include in SG		Prefer server as	s spare			
MP-1 WIP Assignment	Include in SG		Prefer server as	s spare			
MP-4	Include in SG		Prefer server a:	s spare			
MP-4  MP-1  VIP Assignment  Single Server Conf	Include in SG Include in SG		Prefer server a:	s spare s spare  Description Unique identifier (	ised to label a Server Group, [Default = n/a. Range = A 1-32-cha hanumeric and underscore. Must contain at least one alpha and		
MP-1 VIP Assignment Single Server Conf	Include in SG Include in SG Iguration: Value		Prefer server a:	s spare  Description  Unique identifier characters are alp with a digit.]	ised to label a Server Group. [Default = n/a. Range = A 1-32-cha hanumeric and underscore. Must contain at least one alpha and Levels supported by the system		
MP-1 VIP Assignment  Single Server Confield Server Group Name	Include in SG  Include in SG  Include in SG  Iguration: Value  MP1_grp	)	Prefer server a:	s spare  Description  Unique identifier characters are alp with a digit.]	hanumeric and underscore. Must contain at least one alpha and evels supported by the system		
MP-1 VIP Assignment Single Server Conffield Server Group Name Level	iguration: Value MP1_grp C SO_grp	<b>∀</b> *	Prefer server a:	Description Unique identifier ocharacters are alpwith a digit.] Select one of the	hanumeric and underscore. Must contain at least one alpha and evels supported by the system		
MP-4  MP-1  VIP Assignment  Single Server Conffield  Server Group Name  Level  Parent	iguration: Value MP1_grp C SO_grp UDR-Mi	) 	Prefer server a:	Description Unique identifier icharacters are alp with a digit.] Select one of the issued to the important of the important o	hanumeric and underscore. Must contain at least one alpha and evels supported by the system Server Group		
MP-1  VIP Assignment  Single Server Conffield  Server Group Name  Level  Parent  Function  WAN Replication Connection Congression Congression Congression Connection Congression Congressi	iguration: Value MP1_grp C SO_grp UDR-MI	▼ * ▼  * P (multi-active	Prefer server as	Description Unique identifier characters are algorith a digit.] Select one of the select an existing Select one of the specify the numb	hanumeric and underscore. Must contain at least one alpha and Levels supported by the system  Functions supported by the system  er of TCP connections that will be used by replication over any V is Server Group. [Default = 1. Range = An integer between 1 an		
MP-1 VIP Assignment  Single Server Conffield  Server Group Name Level Parent Function WAN Replication Connection C	iguration: Value MP1_grp C SO_grp UDR-Mi	▼ * ▼  * P (multi-active	Prefer server as	Description Unique identifier icharacters are alp with a digit.] Select one of the issued to the important of the important o	hanumeric and underscore. Must contain at least one alpha and Levels supported by the system  Server Group  Functions supported by the system  er of TCP connections that will be used by replication over any V is Server Group. [Default = 1. Range = An integer between 1 and		
MP-4  MP-1  VIP Assignment  Single Server Conffield  Server Group Name  Level  Parent  Function  WAN Replication Connection C  SO_SUN_05  Server	include in SG  Include in SG	▼ * ▼  * P (multi-active	Prefer server as	Description Unique identifier characters are algorith a digit.] Select one of the Select an existing Select one of the Specify the numb associated with the	hanumeric and underscore. Must contain at least one alpha and Levels supported by the system  Server Group  Functions supported by the system  er of TCP connections that will be used by replication over any V is Server Group. [Default = 1. Range = An integer between 1 and		
MP-1 VIP Assignment  Single Server Conf Field  Server Group Name  Level Parent Function  WAN Replication Connection C SO_SUN_05 Server  MP1	include in SG  Include in SG	▼ * ▼  * P (multi-active	Prefer server as	Description Unique identifier characters are algorith a digit.] Select one of the Select an existing Select one of the Specify the numb associated with the	hanumeric and underscore. Must contain at least one alpha and Levels supported by the system  Server Group  Functions supported by the system  er of TCP connections that will be used by replication over any V is Server Group. [Default = 1. Range = An integer between 1 and		

Step	Procedure				Resu	ılt					
	Leave the "Prefer	Y52 SO Profes National	Elomo	int ac energ							
	Network Element as spare" box	X52_SO Prefer Network  Server	Eleme	SG Inclusion		Preferred HA Role					
	unchecked.										
	Put a check mark in	MP-2		✓ Include in SG		Prefer server as spare					
	the box labeled "Include in SG" for each MP to be included in this	MP-3		✓ Include in SG		Prefer server as spare					
	Server Group.	MP-4		✓ Include in SG		Prefer server as spare					
	Note: Single Server Configurations have 1 MP.	MP-1				Prefer server as spare					
		Low Capacity Confi									
		X52_SO Prefer Network Elemen									
		Server	\$G Incl	usion	Preferred HA Ro	le					
		MP-2	✓ Incl	ude in SG	☐ Prefer server	as spare					
		MP-3	<b>✓</b> Incl	ude in SG	☐ Prefer server	as spare					
16.	Active NOAMP VIP:  1) The user should be presented with a banner information message stating "Pre-Validation passed".  2) Select the "Apply" dialogue button.	Main Menu: Configuration -> Server Groups [Edit]  Info  Pre-Validation passed - Data NOT committed  Speci 2									
<b>17.</b>	Active NOAMP VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Co		erver gr	Gerver G						

Step	Procedure		•	Result							
18.	IMPORTANT:  Now that the Massaca Dracescar(e) have been placed within their reconnective Conve										
19.	Active NOAMP VIP: Select  Main Menu  → Status & Manage → Server	Normal Capacity Main Menu: Status & M  Filter  Server Hostname MP-1 MP-2 MP-3	_	Appl State Disabled Disabled Disabled	Alm DB  Err Norm  Err Norm	Reporting Sta Norm Norm	Dec 01 14:10:12 2016 ES'  ttus				
	as shown on the right.  Note: Single Server Configurations have 1 MP.	MP-4 NO-A NO-B SO-A SO-B	X52_SO X52_NO X52_NO X52_SO X52_SO	Disabled Enabled Enabled Enabled Enabled Enabled	Err Norm Err Norm Warn Norm Err Norm	Norm Norm Man Norm Norm	Norm Norm				
	Active NOAMP VIP:	Main Menu: Status & N  Filter  Server Hostname  MP-1  MP-2	Network Element	Appl State Disabled Disabled	Alm DB Err Norm Err Norm	Reporting St Norm	Dec 01 14:10:12 2016 E6  atus Proc  Man  Man				
20.	Verify that the "DB &Reporting Status" status columns show "Norm" for the MPs at this point. The "Proc" column should show "Man".  Note: Single Server Configurations have 1 MP.	Main Menu: Status & M  Filter*  Server Hostname  MP-1  MP-2  MP-3  MP-4  NO-A  NO-B  SO-A  SO-B	Network Element	Appl State Disabled Disabled Disabled Disabled Enabled Enabled Enabled Enabled Disabled Disabled Disabled	Alm DB  Err Norm  Norm  Err Norm  Norm	Reporting Sta Norm Norm Norm Norm Norm Norm Norm Norm	Man Man Man Norm Norm Norm Norm				

**Procedure 19: Configuring MP Server Groups** Step **Procedure** Result **Active NOAMP VIP:** Normal Capacity Configuration: 21. 1)Select each "MP" with "Man" status Main Menu: Status & Manage -> Server using the mouse and Filter\* ▼ holding the Ctrl key. Server Hostname Network Element Appl State DB Reporting Status Proc The line entries MP-1 X52\_SO should be highlighted MP-3 X52 SO 2) Select the MP-4 X52\_S0 "Restart" dialogue button from the Low Capacity Configuration: bottom left corner of the screen. Main Menu: Status & Manage -> Server Thu Dec 01 14:10:12 2016 EST 3) Click the "OK" Filter\* ▼ button on the Server Hostname Network Element Alm DB Reporting Status Proc confirmation dialogue X52 SO box. 4) The user should be presented with a Reboot NTP Sync confirmation Stop Restart Report message (in the banner area) stating: "Successfully × restarted 100.64.202.27 says: application". Are you sure you wish to restart application software on the following server(s)? **NOTE:**The user may MP-1,MP-2,MP-3,MP-4 need to use the Prevent this page from creating additional dialogs. vertical scroll-bar in order to make the "Restart" dialogue Cancel button visible. Main Menu: Status & Manage -> Server Filter\* Info • 8 Info Server Hos MP-1: Successfully restarted application. MP-1 MP-2: Successfully restarted application. · MP-3: Successfully restarted application. MP-2 · MP-4: Successfully restarted application. MP-3 MP-4 **Active NOAMP VIP:** 22. Select... Main Menu: Status & Manage -> Server Filter\* ▼ Main Menu Network Element DB Server Hostname Appl State → Status & Manage MP-1 X52 SO Enabled → Server MP-2 X52\_SO X52\_SO MP-4 ...as shown on the X52 SO right.

Step	Procedure	Result									
23.	Active NOAMP VIP: Verify that the "Appl	Normal Capacity	Configuration:								
	State" now shows "Enabled" and that	Main Menu: Status & Manage -> Server  Thu Dec 01 14:23:10 2014									
	the DB & "Reporting	Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc			
	Status" status	MP-1	X52_SO	Enabled	Err	Norm	Norm	Err			
	columns all show	MP-2	X52_SO	Enabled	Err	Norm	Norm	Err			
	"Norm" for the MPs.	MP-3	X52_SO	Enabled	Err	Norm	Norm	Err			
	The "Alm &Proc"	MP-4	X52_SO	Enabled	Err	Norm	Norm	Err			
		Filter* ▼						c 01 14:23:10 2016 E			
		Server Hostname	Network Element	Appl State	Alm	DB	Reporting Statu	s Proc			
		MP-1	X52_SO	Enabled	Err	Norm	Norm	Err			
		MP-2	X52_SO	Enabled	Err	Norm	Norm	Err			
		Single Server Con	figuration:								
		Main Menu: Status & Ma	anage -> Server				-				
		Filter* ▼					Thu Dec	01 14:23:10 2016 EST			
		Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc			
		MP-1	X52_SO	Enabled	Err	Norm	Norm	Err			
		THIS PRO	CEDURE HAS BEEN	COMPLETED							

#### **8.7 Configure MP Signaling Interfaces** (All SOAM Sites)

This procedure configures XSI IP Interface and adds the XSI signaling route for all MP Servers.

#### **Requirements:**

Procedure 19: Configuring MP Server Groups has been completed.

Check off  $(\sqrt{1})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result
1.	Active NOAMPVIP	
	Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active NOAMP site using https://  NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)
2.	Active NOAMPVIP  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Mon Nov 2 05:48:25 2015 EST  Log In Enter your username and password to log in Session was logged out at 5:48:25 am.  Username: guiadmin Password: Change password Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result				
3.	Active NOAMPVIP	ORACLE:				
	The user should be presented the Main Menu as shown on the right.	Main Menu  Administration  Administration  Security Log  Security Log  Communication Agent  C				
Note:	Repeat the steps b	elow (Steps 4 - 9) for each MP.				
4.	Bring up xsi1 on the servers before executing steps below.	NOTE: For any Low Capacity:  Execute "ifup xsi1" on all the MP Servers:				
		# ifup xsi1				

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure		Result						
5.	Active NOAMP VIP	Main Men	Main Menu: Configuration -> Networking -> Devices  Thu Jun 30 08:35:00 2016 EDT						
	Select	verona-no-k	verona-s	so-b verona-mp3 verona-mp4	4				
	Main Menu	Device Name	Device Type	Device Options	IP Interface (Network)	Configuration Status	Is Locked?		
	→ Configuration → Networking → Devices	control	"Ethernet"	MTU = 1500 bootProto = "dhcp" hwAddr = "02:5F:48:37:79:E9" onboot = "yes"	192.168.1.22 (/24) fe80::5f:48ff:fe37:79e9 (/64)	Discovered	Locked		
	as shown on the	imi	Ethernet	MTU = 1500 bootProto = none onboot = yes hwAddr = 02:4D:C1:4E:37:C0	169.254.2.30 (IMI) fe80::4d:c1ff.fe4e:37c0 (/64)	Deployed	Locked		
	right.	xsi1	Ethernet	MTU = 1500 bootProto = dhcp hwAddr = 02:59:B2:DE:3F:61 onboot = yes persistent_dhclient = yes	fd0d:deba:d97c:60a:59:b2ff.f ede:3f61 (/64) fe80::59:b2ff.fede:3f61 (/64)	Discovered	Locked		
		xmi	Ethernet	MTU = 1500 bootProto = none onboot = yes hwAddr = 02:10:9E:FC:21:14	10.240.199.186 (XMI) 2606:b400:605:b836:10:9eff: fefc:2114 (/64) fe80::10:9eff:fefc:2114 (/64)	Deployed	Locked		
		☐MP- ☐MP- Gen-9 No	1 (xsi-1) 1 (xsi-2)  1 (xsi-2)  1 (xsi-1)	the associated <b>Chec</b> MP-2 (xsi  MP-2 (xsi  MP-6(xsi-1)  MP-6(xsi-1)	MP-3(xsi MP-3(xsi Juration:				

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result							
6.	Active NOAMP	Click on the desired MP tab.							
0.	VIP	Select the xsi1 device.							
		Output sir	milar to tl	nat shown below may be	e observed.				
	Select the xsi device for the desired MP	Main Menu: 0	Configuratio	n -> Networking -> Devices		Thu Dec	01 14:48:06 2016		
		NO-A NO-B	SO-A SO-B	MP-2 MP-3 MP-4 MP-1					
		Device Name	Device Type	Device Options	IP Interface (Network)	Configuration Status	Is Locked?		
		control	"Ethernet"	MTU = 1500 bodFroto = "dhcp" hwAddr = "02-50-6A:BF:AC:0D" onboot = "yes" persistent_dhctient = yes	192.168.1.7 (/24) fe80::5d:6aff.febf.ac0d (/64)	Discovered	Locked		
		xsi1	Ethernet	MTU = 1500 bootProto = none hwAddr = 02:58:4D:D0:68:38 onboot = no	ft0d/deba/d97.c60a:58.4dfffed0:6838 (/64) fe80::58.4dff.fed0:6838 (/64)	Discovered	Locked		
		imi	Ethernet	MTU = 1500 bootProto = none onboot = yes hwAddr = 02.E8:15:13:43:F0	169.254.2.4 (IMI) fe80::e8:15ff.fe13.43f0 (/64)	Deployed	Locked		
		xmi	Ethernet	MTU = 1500 bootProto = none onboot = yes hwAddr = 02:3C:9C:65:68:84	10.240.199.160 (XMI) 2606.b400.605.b836.3c.9cff.fe65:6884 (/64) fe80:3c.9cff.fe65:6884 (/64)	Deployed	Locked		
		☐MP ☐MP Gen-9 N	9-1 (xsi- 9-1 (xsi- Normal 9-5(xsi-		Box as addition is completed    MP-3(xSI-1)				

**Procedure 20: Configure MP Signaling Interfaces** 

Step Procedure	Result
7. Active NOAMP VIP Edit the xsi device for the desired MP	2 Insert Edit Delete Report Report All Take Ownership
•	1. Click on the Take Ownership button. 2. Re-select thexsi1 device. 3. Click on the Edit button.  "Check off" the associated Check Box as addition is completed for each Server.  MP-1 (XSI-1) MP-2 (XSI-1) MP-3(XSI-1) MP-4(XSI-1)  MP-1 (XSI-2) MP-2 (XSI-2) MP-3(XSI-2) MP-4(XSI-2)  Gen-9 Normal Capacity Configuration:  MP-5(XSI-1) MP-6(XSI-1)  MP-5(XSI-2) MP-6(XSI-2)

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result				
8.	Active NOAMP VIP	Check the <b>Start on Boot</b> check box (to make it enabled).  Output similar to that shown below may be observed.				
		Main Menu: Configuration -> Networking -> Devices [Edit]				
	Enable "Start On Boot"	Thu Dec 01 14/49:				
	D001	Edit Ethernet device xsi1 on MP-1				
		Start On Boot	Start On Boot  Start the device, and also start on boot. [Default = enabled]			
		Boot Protocol	None ▼	Select the boot protocol. [Default = None, Range = None,DHCP]		
		MTU Setting	1500	The MTU setting. [Default = 1500 bytes per packet. Range = 1280-65570.] NOTE: Changing the MTU setting for an existing interface will restart the interface, which will be service affecting. NOTE: When attempting to increase the MTU above the default value, simply changing the MTU value on Approvins-managed enviror. Some of the province of the MTU value of the parent device. TPO until interface, will not exceed the MTU value of the parent device. TPO utilise must be used to increase the MTU value of the non-Approvins-managed parent device. In addition, the switches would have to be reconfigured to use higher MTU values.		
		Primary	None ▼	Select the primary.		
		Monitoring Interval	100	The MII monitoring interval in milliseconds. [Default = 100ms. Range = a positive integer]		
		Upstream Delay	200	The MII upstream delay in milliseconds. [Default = 200ms. Range = a positive integer.]		
		Downstream Delay	200	The MII monitoring interval in milliseconds. [Default = 200ms. Range = a positive integer.]		
		☐MP-	-1 (XSI-1) -1 (XSI-2) Vormal Ca	MP-2 (XSI-1) MP-3(XSI-1) MP-4(XSI-1) MP-4(XSI-1) MP-2 (XSI-2) MP-3(XSI-2) MP-4(XSI-2) MP-6(XSI-1) MP-6(XSI-2)		

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result						
9.	Active NOAMP VIP	Click on the Add IP Interfaces button						
	Add an xsi IP	IP Interfaces						
	Address.	IP Address List: Add IP Interface						
		Ok Apply Cancel						
		Set the Network Name to xsi1. Enter the xsi1 IP Address. Click on the Ok button.						
		IP Interfaces						
		IP Address List Add IP Interface						
		10.196.231.67 XSI1 (10.196.231.64/26) ▼ Remove						
		Ok Apply Cancel						
		"Check off" the associated Check Box as addition is completed for each Server.						
		MP-1 (XSI-1) MP-2 (XSI-1) MP-3(XSI-1) MP-4(XSI-1)						
		MP-1 (XSI-2) MP-2 (XSI-2) MP-3(XSI-2) MP-4(XSI-2)						
		Gen-9 Normal Capacity Configuration:						
		MP-5(xsi-1) $MP-6(xsi-1)$						
Repea	at <b>Steps</b> 4 <b>-</b> 9 for eac	ch MP and its Signaling network(s).						
NOTE Main	NOTE: If a second XSI network is present (XSI-2), steps 4 - 9 must be run for each MP's XSI-2 network.  NOTE: If we configured IPV6 for XSI, then XSI network should be locked by clicking Lock button at GUI path - Main Menu: Configuration -> Networking -> Networks  NOTE: If we configured IPV6 for XMI too, then XMI network should be locked by clicking Lock button at GUI path -							
	Value: If we configured IP vo for AMI too, then AMI network should be locked by chicking Lock button at GOI path -  Networking -> Networks							

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure	Result								
10.	Active NOAMP VIP Select		Alain Menu: Configuration -> Networking -> Routes  Thu  Entire Network  MP_grp NO_grp SO_grp							
	Main Menu  → Configuration  → Networking  → Routes as shown on the right.	NO.A NO.B SO.A SO.B MP-2  Route Type Destination  default 0.0.0.0	Netmask	Gateway 10 240 199 129		oute Scope Configuration  Privar Discovered	I Status Is Locked?  Locked			
11.	Active NOAMP VIP  Insert a new route for the MP.	Click on the desired Se Then click on the Entir Output similar to that s  Main Menu: Configurat  Entire Network MP_group_Site	re Server Gro hown below m ion -> Networkin  MP_group_Site2	up tab on the lay be observed ng -> Routes  NO_group_Site1 No	line below Serve	Thu Ju	in 30 14:29:00			
		Entire Server Group Site1-MP- Route Type Destinati		1-MP-3 Site1-MP-4 Gateway	Scope Status	Configuration Status	Is Locked?			
		Click on the Insert but  • "Check off" the		h <b>eck Box</b> as a	Repor	Report All	vork.			

**Procedure 20: Configure MP Signaling Interfaces** 

Step	Procedure		Result				
12.	Active NOAMP	Output similar to that		shown below may be observed.			
12.	VIP	Main Menu: Configuration -> Networking -> Routes [Insert]					
	Add xsi signaling	Thu Dec 01 14:56:49 2016 E					
	route to MP	Insert Route on MP-1					
		Field Value Description		Description			
		Route Type *		Select a route type. [Default = N/A. Options = Net, Default, Host. You can configure at most one IPV4 default route and one IPV6 default route on a given target machine.] [A value is required.]			
		Device *	- Select Device - ▼	Select the network device name through which traffic is being routed. The selction of AUTO will result in the device being selected automatically, if possible. [Default = N/A. Range = Provisioned devices on the selected server. [A value is required.]			
		Destination		The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]			
		Netmask		A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]			
		Gateway IP *		The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.] [A value is required.]			
		Ok Appl	y Cancel				
	Enter <b>Destination:</b> This is the address of the Diameter Sh clients that will connect to Orac Communications User Data Repository on the signaling network, Enter <b>Netmask</b> for the Diameter Sh client network. Enter <b>Gateway IP</b> : This is the gateway for Oracle Communications User Data Repository signaling network as configured in Procedure 3, Step 10. Click <b>Apply</b> button  • "Check off" the associated <b>Check Box</b> as addition is completed for each <b>Network</b> XSI-1  XSI-2						
Repea	at Step 11-12 for each	ch Netwo	ork.				
13.	Repeat <b>Step 11-12</b> 8.11	for MP	⇔ ComAger	nt communication intended to be configured on XSI1 as described in			
	Configure Services	on Sign	on Signaling Network. This step is only needed for geo-redundant systems.				
		would be DR Site XSI1 Address if configuring Primary Site and vice-versa.					
				Address if configuring Primary Site and vice-versa. e XSI1 Gateway if configuring Primary Site and vice-versa.			
14.	Active NOAMP VIP:	ogged in	Account guid	admin ▼   Log Out			
	Click the "Logout" link on the server GUI.						

#### **Procedure 20: Configure MP Signaling Interfaces**

Step	Procedure	Result
		THIS PROCEDURE HAS BEEN COMPLETED

#### 8.8 Configure SPR Application on MP (All SOAM Sites)

This procedure configures the SPR application for MP Servers on each SOAM site.

**Requirements:** 

**Procedure 20:** 

Configure MP Signaling Interfaces (All SOAM Sites) has been completed.

Check off  $(\sqrt{1})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 21: Configure SPR Application on MP

Step	Procedure	Result
1.	Active SOAM VIP	
	Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active SOAM site using https://	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any
	NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)
2.	Active SOAM VIP  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Mon Nov 2 05:48:25 2015 EST  Log In Enter your username and password to log in Session was logged out at 5:48:25 am.  Username: guiadmin Password: Change password Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookles.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Procedure 21: Configure SPR Application on MP

Step	Procedure	Result						
3	Active SOAM VIP	ORACLE'	Pause Updates   Help   Log					
3.	The user should be presented the Main Menu as shown on the right.	Main Menu Administration Configuration Adarma & Events Security Log Security Log Status & Manage Measurements Communication Agent UDR Diameter Common Diameter Help Legal Notices Logout	Main Menu: [Main]  This is the user-defined welcome message. It can be modified using the 'General Options' item under the 'Administration' menu.  Login Name: guiadmin Last Login Time: 0000-00-00 00:00:00 Last Login Time: 0000-000 00:00:00					
4.	Active SOAM VIP Select	Normal Capacity Co	Recent Failed Login Attempts: 0					
	Main Manu	main monar Brannotor	Thu Jun 30 14:36:3					
	Main Menu  → Diameter Common	UDR-MP MP Profile	current value					
	→MPs →Profile Assignments	Site2-MP-1 UDRVM:Database	The current MP Profile for Site2-MP-1 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
	Select profile as UDRVM:Database	Site2-MP-2 UDRVM:Database	The current MP Profile for Site2-MP-2 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
	and click on Assign (for each MP)	Site2-MP-3 UDRVM:Database	The current MP Profile for Site2-MP-3 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
		Site2-MP-4 UDRVM:Database	The current MP Profile for Site2-MP-4 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
		Low Capacity Confi	guration: Common -> MPs -> Profile Assignments					
		UDR-MP MP Profile	current value					
		verona-mp3 UDRVM:Database	The current MP Profile for verona-mp3 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
		verona-mp4 UDRVM:Database	The current MP Profile for verona-mp4 is UDRVM:Database.  Virtualized UDR-MP on OCUDR Rack-Mount Server Series 30 running Database application [A value is required.]					
		Assign Cancel						
	Single Server Configuration:		guration:					
		UDR-MP MP Profile	current value					
		MP-1 UDRVM:D	atabase • This MP has not been assigned an MP Profile. [A value is required.]					

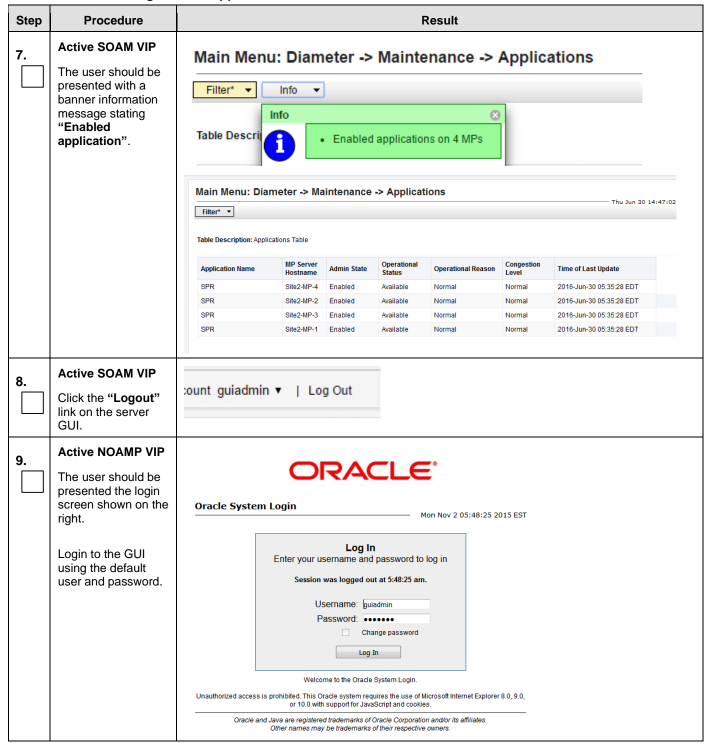
Procedure 21: Configure SPR Application on MP

Step	Procedure	Result							
5.	Active SOAM VIP	Main Menu: Diar	Main Menu: Diameter -> Maintenance -> Applications  Filter⁴ ▼						
	Select	Filter* ▼							
	Main Menu	Table Description: Appli	ications Table						
	→ Diameter  → Maintenance	Application Name	MP Server Hostname	Admin State	Operational Status	Operational Reason	Congestion Level	Time of Last Update	
	2	SPR	MP-1	Disabled	Unk	Unk	Unk	Unk	
	→ Applications	SPR	MP-4	Disabled	Unk	Unk	Unk	Unk	
	as shown on the right.	SPR	MP-3	Disabled	Unk	Unk	Unk	Unk	
		SPR	MP-2	Disabled	Unk	Unk	Unk	Unk	

Procedure 21: Configure SPR Application on MP

Step	Procedure		Result								
6.	Active SOAM VIP	Normal Capacity Configuration:									
	1)Select the "SPR"	Main Menu: Diam	neter -> Mai	ntenance ->	• Application	ons					
	Application on each	Filter* ▼									
	"MP" using the mouse and holding the Ctrl key. The	Table Description: Applic	Table Description: Applications Table								
	line entries should be highlighted	Application Name	MP Server ostname	Admin State	Operational Status	Operational Reason	Congestion Level	Time of Last Update			
		SPR	MP-1	Disabled	Unk	Unk	Unk	Unk			
	2) Click on Enable	SPR	MP-4	Disabled	Unk	Unk	Unk	Unk			
	Button	SPR	MP-3	Disabled	Unk	Unk	Unk	Unk			
		SPR	MP-2	Disabled	Unk	Unk	Unk	Unk			
		Table Description: Appli Application Name	MP Server	Admin State	Operational Status	Operational Reason	Congestion Level	Time of Last Update			
		SPR	MP-1	Disabled	Unk	Unk	Unk	Unk			
		SPR	MP-4	Disabled	Unk	Unk	Unk	Unk			
		Single Server Co	meter -> Ma	Admin State	Operational Status Unk	Operational Reason	Congestion Level Unk	Time of Last Update Unk			

Procedure 21: Configure SPR Application on MP



Procedure 21: Configure SPR Application on MP

Step	Procedure					R	esult						
10.	Active NOAMP VIP  The user should be presented the	E GCon	ministration infiguration	,	Main Me	enu: [M	1ain]			-	Tue Jul 05 :	13:42:4	8 2016 EDT
presented the Oracle Communications User Data Repository Main Menu as shown on the right.			rms & Events	8	This is the user-defined welcome message. It can be modified using the 'General Options' item under the 'Administration' menu.  Login Name: guiadmin Last Login Time: 2015-07-05 11:54:18 Last Login IP: 10.75.11.160 Recent Failed Login Attempts: 0  Copyright © 2010, 2016. Oracle and/or its affiliates. All rights reserved.						s reserved.		
11.	Active NOAMP VIP	Main Me	nu: Communica	tion A	gent -> Ma	intenan	ce -> HA \$	Servic	es Sta	atus		— т	Thu Jun 30 14:49:06 20
	Verify service appears on NOAMP GUI page	Overall	UDR-HAS-UDR-App										
	Ooi page				HA Resource User Status HA Resource Provider Status							der Status	
			Resource	Tota		Degraded	Unavailable		Alarms		Registered		
	Select		UDR-HAS-UDR-App	SRs 8	8	0	0	Critical 0	Major 0	Minor 0	SRs 1	SRs 1	Active No
	Main Menu  → Communication Agent → Maintenance → HA Services Status as shown on the												
12.	right.  Active NOAMP VIP	count qui	admin ▼   L	00.0	ut								
	Click the <b>"Logout"</b> link on the server GUI.	June gui	aurilli *   L	.og O	ut								
		THI	IS PROCEDU	IRE H	HAS BE	EN CO	MPLET	ED					

#### **8.9 Configure NOAMP Signaling Interfaces** (All NOAM Sites)

This procedure configures XSI IP Interface and adds the XSI signaling route for all NOAMP Servers. **ComAgent Service is required** to be configured on XSI Network. Normal Capacity C-Class Configurations use this procedure.

#### **Requirements:**

Procedure 17: OAM Pairing for the Primary NOAMP Servers has been completed.

Procedure 18: Pairing the OAM Servers for SOAM or DR NOAMP sites

Procedure 19: Configuring MP Server Groups has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

#### **Procedure 22: Configure NOAMP Signaling Interfaces**

Step	Procedure	Result
1.	Create bond interface for signaling network on NOAMP for Toplogy 4 and Topology 4A ONLY	For Topology 4 and Topology 4A ONLY:  Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will host XSI on bond1:  Execute Step 2 - 7 on all NOAMP servers
2.	NOAMP Server :  1) Access the command prompt.  2) Log into the NOAMP server as	<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 [admusr@pc9040833-no-a ~]#</admusr_password></pre>
	the " <b>admusr</b> " user.	
3.	NOAMP Server:  Output similar to that shown on the right will appear as the server access the command prompt.	*** TRUNCATED OUTPUT ***  VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0  PRODPATH=  RELEASE=7.2.0  RUNID=00  VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommon:/usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/comagent-gui:/usr/TKLC/comagent:/usr/TKLC/awpss7:/usr/TKLC/ccl:/usr/TKLC/dpi:/usr/TKLC/capm/prod/plugins  PRODPATH=/opt/comcol/prod  RUNID=00  [admusr@NO-A ~]\$
4.	NOAMP Server : Switch to "root" user.	[admusr@ pc9040833-no-a ~]\$ su - password: <root_password></root_password>

#### **Procedure 22: Configure NOAMP Signaling Interfaces**

Step	Procedure	Result						
5.	NOAMP Server:	Topology 4 and Topology 4A ONLY:						
	Add bond for signaling	Deployments with two pairs of enclosure switches ( <b>Topology 4</b> and <b>Topology 4A</b> in reference [4]) will host XSI on <b>bond1</b> :						
	[Topology 4 only]	<pre>#netAdm adddevice=bond1onboot=yesbootproto=none Interface bond1 added</pre>						
6.	NOAMP Server:	Topology 4 and Topology 4A ONLY:						
	Bond interfaces eth11 and eth12 for signaling	Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will host XSI on bond1:						
	[Topology 4 only]	<pre>#netAdm setdevice=bond1bondInterfaces=eth11,eth12 Interface bond1 updated</pre>						
7.	NOAMP Server:	Restart the network interfaces:						
	Bring up bond1 on the server	#ifup bond1						
	<b>Note</b> : Output similar to that shown on the right may be observed	RTNETLINK answers: File exists						
8.	Active NOAMP VIP  Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active NOAMP site using "https://"	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)						

**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure	Result
9.	Active NOAMP VIP  The user should be presented the login	ORACLE®  Oracle System Login
	screen shown on the right.  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 5:48:25 am.  Username: guiadmin Password: Change password Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
10.	Active NOAMP VIP  The user should be presented the Main Menu as shown on the right.	Main Menu: [Main]  Administration General Options Share Management Share Management Share Management Share Management Share Management Share Trapping Dhis Configuration Share Management This is the user-defined welcome message. It can be modified using the General Options' flam under the 'Administration' menu.  Configuration Networks Networks Revets Share:
		Servers Server Groups Resource Domains Places Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.  Onnecting via VIP to Site2-80-A (ACTIVE RETWORK CAMAP)   Updates enabled

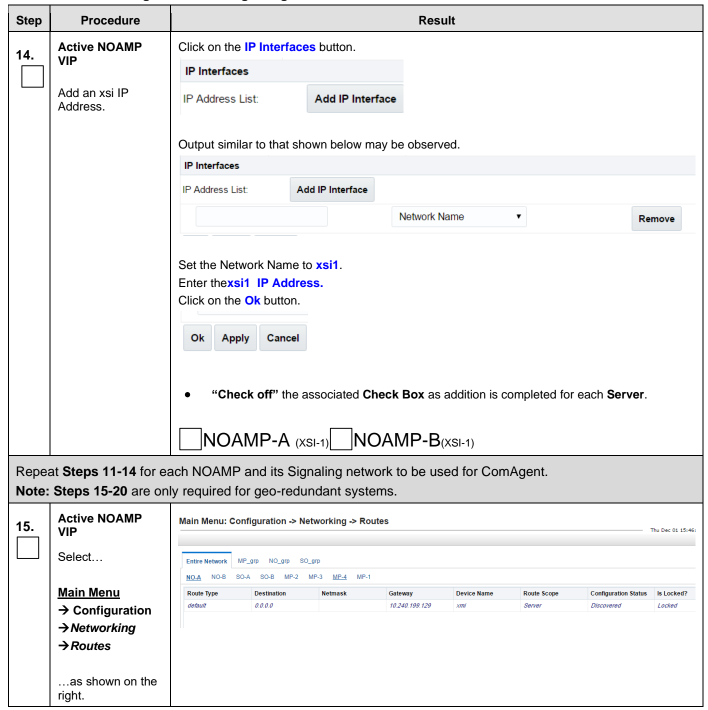
**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure			F	Result						
11.	Active NOAMP VIP	For Normal Capacity C-Class Configuration:  Main Menu: Configuration -> Networking -> Devices  Thu Jun 30 14:54:30 2016									
	Ocicot	(I)					MP-4 Site2				
	Main Menu	Site 1-NO-A  Device Name									
	→ Configuration			MTU = 1500 baseDevice = ["bond0"]	10.240.80.146 (XMI)		s Locked?				
	→ Networking	bond0.3	Vlan	bootProto = none onboot = yes	fe80::f292:1cff.fe18:5910 (/64)	Deployed	Locked				
	→ Devices	bond0.4	Vlan	MTU = 1500 baseDevice = ["bond0"] bootProto = none onboot = yes	169.254.0.3 (IMI) fe80::f292:1cff;fe18:5910 (/64)	Deployed	Locked				
	as shown on the right.	bond0	Bonding	MTU = 1500 bondUnterfaces = eth01,eth02 bondOpts = downdelay=200 milmon=100 updelay=200 bootProto = dhcp onboot = yes persistent_dhclient = yes	192 168.1.191 (/24) fe80::/292.1cff.fe18.5910 (/64)	Discovered	Locked				
12.	Active NOAMP VIP  Click on Insert.	Output sim	ilar to tha	I NOAMP tab.  at shown below may be obs  Networking -> Devices [Insert]	served.	Thu Jun 30 14155136 2016					
		Field	Value	Description							
		Device Type	<ul><li>Bonding</li><li>Vlan</li><li>Alias</li></ul>	Select the device type. It cannot be changed after device	ce is created. [Default = N/A. Range = Bonding, Vlan, Al	ias.]					
		Start On Boot	Enable	Start the device, and also start on boot. [Default = enal	bled]						
		Boot Protocol	Select the boot protocol. [Default = None, Range = None,DHCP]								
		MTU Setting	1500	The MTU setting. [Default = 1500 bytes per packet. Ra which will be service affecting. NOTE: When attemptin network devices is not sufficient, especially in a VM en not exceed the MTU value of the parent device. TPD ut addition, the switches would have to be reconfigured t	ng to increase the MTU above the default value, simply on twironment. Appworks-managed devices, typically a VL tilities must be used to increase the MTU value of the n	changing the MTU value on Appworks-managed AN device on a bonded or virtual interface, will					
		Primary	None 🔻	Select the primary.							
		Monitoring Interval	100	The MII monitoring interval in milliseconds. [Default =	100ms. Range = a positive integer.]						
		Upstream Delay	200	The MII upstream delay in milliseconds. [Default = 200	0ms. Range = a positive integer.]						
				the associated <b>Check Box</b>	·	ed for each <b>Server</b> .					
		<u> </u> NO/	AMP-/	A (XSI-1) NOAMP	<b>-B</b> (XSI-1)						

**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure			Result					
13.	Active NOAMP VIP	Select Base	ce Type as <b>VI</b> e Device as Si n Topology 4/	gnaling Bond Interface i.e. <b>bond0</b> on Topology 1/1A and Topology 3/3A					
	Select Device     Type as Vlan     and		. 0,	wn below may be observed.					
	Select Base     Device for the     Signaling Bond	Main Menu:	Configuration ->	Networking -> Devices [Insert] Thu Jun 30 14:58:07 2016					
	Interface	Insert Device on Site2-NO-A							
		Field Va	ilue	Description					
		Device Type	) Bonding ) Vlan ) Alias	Select the device type. It cannot be changed after device is created. [Default = N/A. Range = Bonding, Vlan, Alias.]					
		Start On Boot	] Enable	Start the device, and also start on boot. [Default = enabled]					
		Boot Protocol	None 🔻	Select the boot protocol. [Default = None, Range = None, DHCP]					
		MTU Setting 1:	500	The MTU setting. [Default = 1500 bytes per packet. Range = 1280-65570,] NOTE: Changing the MTU setting for an existing interface will restart the interface, which will be service affecting. NOTE: When attempting to increase the MTU above the default value, simply changing the MTU value on Appworks-managed network devices is not sufficient, especially in a VM environment. Appworks-managed devices, typically a VLAN device on a bonded or virtual interface, will not exceed the MTU value of the parent device. TPD utilities must be used to increase the MTU value of the non-Appworks-managed parent device. In addition, the switches would have to be reconfigured to use higher MTU values.					
		Base Device	bond0 eth01 eth02 eth21 eth22	The base device for a VIan device. VIan devices require 1 selection. It cannot be changed after device is created. [Default = N/A. Range = available base devices per device type.]					
				ssociated <b>Check Box</b> as addition is completed for each <b>Server</b> .					

**Procedure 22: Configure NOAMP Signaling Interfaces** 



**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure				R	esult					
16.	Active NOAMP VIP  Click on the desired Primary Site Server Group tab on the top line.  Then click on the Entire Server Group tab on the line below Server Group line.  Output similar to that shown below may be observed.  Main Menu: Configuration -> Networking -> Routes								Fri Dec 02 09:1		
	Primary Site.	Entire Network MP_gr	rp NO_grp SO_grp								
		Entire Server Group  Route Type	NO-A NO-B  Destination	Netmask	Gateway	Device Name	Route Scope	Configuration Status	Is Locked?		
		default	0.0.0.0		10.240.199.129	xmi	Server	Discovered	Locked		
				Insert	Edit	Delete Repo	ort Report	All			
		"Check off" the associated Check Box as addition is completed for each Network.									
		XSI-1	<u> </u>								

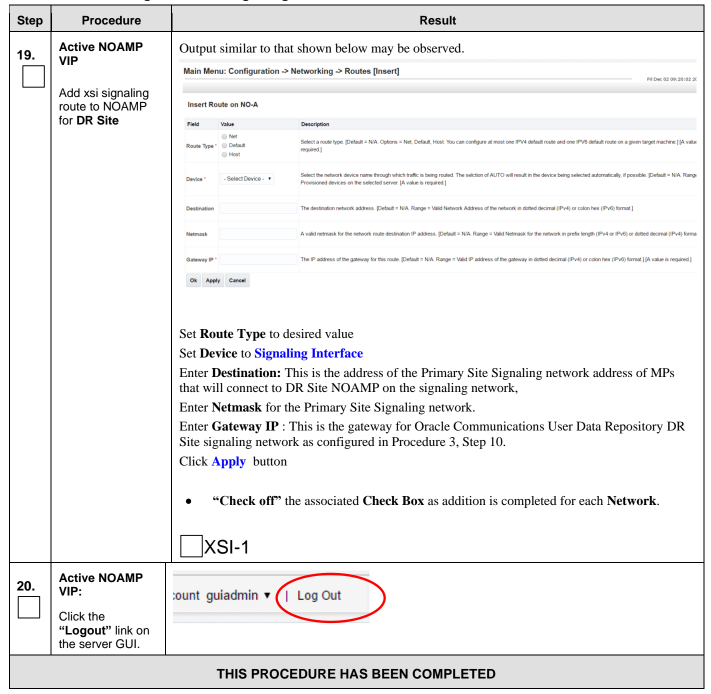
**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure			Result				
17.	Active NOAMP VIP	Output similar to that shown below may be observed.  Main Menu: Configuration -> Networking -> Routes [Insert]						
	Add xsi signaling route to NOAMP	Insert Route on NO-A						
	for Primary Site	Field	Value	Description				
		Route Type *	Net Default Host	Select a route type. [Default = N/A. Options = Net, Default, Host. You can configure at most one IPV4 default route and one IPV6 default route on a given target machine.] [A value is required.]				
		Device *	- Select Device - ▼	Select the network device name through which traffic is being routed. The selction of AUTO will result in the device being selected automatically, if possible. [Default = N/A. Range = Provisioned devices on the selected server. [A value is required.]				
		Destination		The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]				
		Netmask		A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]				
		Gateway IP *		The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.] [A value is required.]				
		Set Dev Enter D connec Enter N Enter G Primary Click A	ute Type to divice to Signa Destination: To to Primary Siletmask for the Gateway IP: To Site signaline pply button	ling Interface This is the address of the DR Site Signaling network address of MPs that will lite NOAMP on the signaling network, the DR Site Signaling network. This is the gateway for Oracle Communications User Data Repository gonetwork as configured in Procedure 3, Step 10.  The associated Check Box as addition is completed for each Network.				

**Procedure 22: Configure NOAMP Signaling Interfaces** 

Step	Procedure					Result				
18.	Active NOAMP VIP Insert a new route for the NOAMP for DR Site.	Then click or Output simila	Click on the desired <b>DR Site Server Group</b> tab on the top line.  Then click on the <b>Entire Server Group</b> tab on the line below <b>Server Group</b> line.  Output similar to that shown below may be observed.  Main Menu: Configuration -> Networking -> Routes							
		Entire Network MP_grp NO_grp SO_grp  NO_A NO-B SO-A SO-B MP-2 MP-3 MP-4 MP-1  Route Type Destination Netmask Gateway Device Name Route Scope Configuration							Configuration Status	Is Locked
		default	0.0.0.0		10.240.	199.129	xmi	Server	Discovered	Locked
				Insert	Edit	Delete	Report	Report All		
		Click on the	nsert button							
		• "Chec	k off" the ass	sociated <b>C</b> h	eck Bo	<b>x</b> as addi	ition is comp	eleted for eacl	n Network.	
		XSI-1								

**Procedure 22: Configure NOAMP Signaling Interfaces** 



# 8.10 Configure NOAMP Signaling Interfaces (virtual NOAMP servers on Low Capacity Systems)

This procedure configures XSI IP Interface and adds the XSI signaling route for all NOAMP Virtual Servers on RMS.

#### **Requirements:**

- Procedure 17: OAM Pairing for the Primary NOAMP Servers has been completed.
- Procedure 18: OAM pairing for SOAM and DR sites (All SOAM and DR Sites) has been completed.

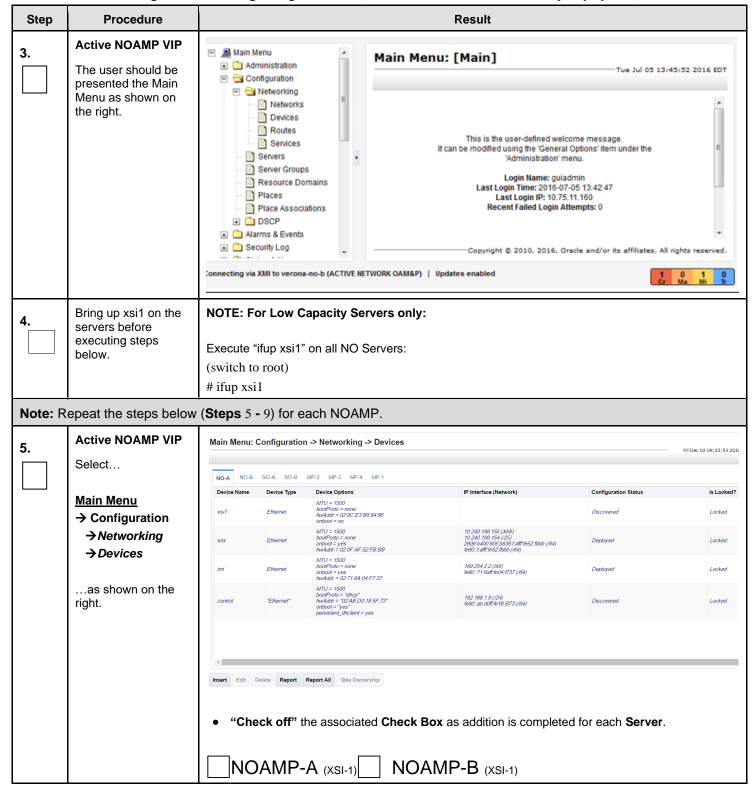
• Procedure 19: Configuring MP Server Groups (All SOAM sites) has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)

Step	Procedure	Result
1.	Active NOAMP VIP	
	Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active NOAMP site using <a href="https://">https://</a> NOTE:If presented with the "security certificate" warning screen shown to the right, choose the following option:  "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)
2.	Active NOAMP VIP The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Coracle System Login  Mon Nov 2 05:48:25 2015 EST  Log In Enter your username and password to log in Session was logged out at 5:48:25 am. Username:uladmin Password:

Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)



Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)

NO-A   NO-B   SO-A   SO-B   MP-2   MP-3   MP-4   MP-1	Step	Procedure	Result						
Device Type    Service   Type   Device Options   Planetace (Network)   Configuration Status   Nat	6.	Select the xsi device for the	Select the xsi1 device. Output similar to that shown below may be observed.  Main Menu: Configuration -> Networking -> Devices						
### Check off" the associated Check Box as addition is completed for each Server.  **NOAMP-A (XSI-1)**  **NOAMP-B (XSI-1)**  **Active NOAMP VIP Edit the xsi device for the desired NOAMP**  **ICH color of the de									
### EPHONE   Secretary   Secre			Device Name I	Device Type	MTU = 1500		Configuration Status	Is Locked?	
### Ethernel			xsi1	Ethernet	hwAddr = 02:9C:E3:B6:84:86	fd0d:deba:d97c:60a:9c:e3ff.feb6:8486 (/64) fe80::9c:e3ff.feb6:8486 (/64)	Discovered	Locked	
## Check off" the associated Check Box as addition is completed for each Server.    NOAMP-A (XSI-1)   NOAMP-B (XSI-1)			xmi	Ethernet	bootProto = none onboot = yes hwAddr = 02:0F:AF:52:FB:BB	10.240.199.154 (/25) 2606.b400:605.b836:f:afff:fe52:fbbb (/64)	Deployed	Locked	
* "Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A (XSI-1) NOAMP-B (XSI-1)  **Edit the xsi device for the desired NOAMP*  1. Click on the Take Ownership button. 2. Re-select the xsi1 device. 3. Click on the Edit button.			imi	Ethernet	bootProto = none onboot = yes hwAddr = 02:71:6A:04:F7:37	169.254.2.2 (IMI) fe80::71:6aff.fe04:1737 (/64)	Deployed	Locked	
NOAMP-A (XSI-1) NOAMP-B (XSI-1)  7. Edit the xsi device for the desired NOAMP  1. Click on the Take Ownership button. 2. Re-select the xsi1 device. 3. Click on the Edit button.		boofFroto = "dhcp"   192 168 1.9 (/24)							
Re-select the xsi1 device.     Click on the Edit button.	7.	NOAMP-A (XSI-1) NOAMP-B (XSI-1)  Active NOAMP VIP Edit the xsi device for							
NOAMP-A (XSI-1) NOAMP-B (XSI-1)			<ul> <li>2. Re-select the xsi1 device.</li> <li>3. Click on the Edit button.</li> <li>"Check off" the associated Check Box as addition is completed for each Server.</li> </ul>						

Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)

Step	Procedure	Result							
8.	Active NOAMP VIP	Check the Start on Boot check box (to make it enabled).							
]		Output similar to that shown below may be observed.							
	Enable "Start On Boot"	Main Menu: Configu	ration -> Networking -> Devices [Edit]						
	B00t	info* ▼		Thu Dec 01 14:49:1					
		Edit [Device on NO-A							
		Field Value	Description						
		© Bonding Device Type © Visn	Select the device type: It cannot be changed after device is created (Default + N.A. Range + Bonding, Van. Alais )						
		() Alter Start On Book   W. Eruble	Start the device, and also start on boot (Defaut + mobile)						
		Boot Protocol None *	Select the boot protocol (Default + Note, Range + None CHCP)						
		DOOR PROMISE NAME *							
		MTU Setting 1500	The MTU verting (Elevisia is 1000 Sympo op excise fluings is 1200-05700 (NOTE: Chairings the MTU verting for an exacting reletation as indicated the invertices, which will be service all excising MOTE: Other amongs in processor and institution of the MTU according from the same, samply contenting the MTU value of excision and excise in not sufficient, expectably in a VM environment. Agreemats managed devices, typically a VM.AM device on a bronked or virtual intention, self-not content the MTU value of the pair device. If the MTU value is the roun-Approxima managed parent devices in abbits, the switches would have to be reconfigured to use tighter MTU value.						
		Primary None •	Select the primary						
		Monitoring Interval 100	The tall incoducing interval in milliseconds. (Sefault = 100ms. Range = a provine integer)						
			0 1						
		"Check off" the associated Check Box as addition is completed for each Server.							
		NOAM	P-A (XSI-1) NOAMP-B (XSI-1)						
9	Active NOAMP VIP	Click on the IP I							
	Add an xsi IP Address.	Output similar to that shown below may be observed.							
		IP Interfaces IP Address List:	Add IP Interface						
		IF Address List.	Add in interface						
		Ok Apply	Cancel						
		Cat the Nieture de	Name to void						
		Set the Network							
		Enter thexsi1 IP Click on the Ok							
		Click on the Ok	button.						
		• "Check of	f" the associated Check Box as addition is completed for each Serv	er.					
		NOAN	MP-A (XSI-1) NOAMP-B (XSI-1)						
Repeat	Repeat <b>Steps</b> 5 - 9 for each NOAMP and its Signaling network(s).								
	NOTE: If a second XSI network is present (XSI-2), Steps 5 – 9 must be run for each NOAMP's XSI-2 network.								
NOTE:	THE TE. II a Second ASI Helwork is present (ASI-2), Sleps 3 - 9 must be full for each NOAMIF'S ASI-2 network.								
NOTE:	Steps 10-12 are only r	needed for geo-r	edundant systems.						

Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)

Step	Procedure	Result						
10.	Active NOAMP VIP Select  Main Menu: Configuration -> Networking -> Routes							
	Main Menu  → Configuration → Networking → Routes as shown on the right.	Entire Network verona_mp_b verona-no-b verona-so-b verona-ro-b		na_so_b 04				
11.	Active NOAMP VIP  Insert a new route for the MP.		ver Group below may Networking	tab on the be observ	e line be	low Server (	Thu .	Jun 30 14:29:00
		Route Type Destination	Netmask	Gateway	,	Scope Status	Configuration Status	Is Locked?
		Click on the Insert button  • "Check off" the associ	Insert		<b>Delete</b> addition	Report is completed	Report All	vork.

Procedure 23: Configure NOAMP Signaling Interfaces(virtual NOAMP servers on Low Capacity Systems)

Step	Procedure	Result						
12.	Active NOAMP VIP	Output similar to that shown below may be observed.  Main Menu: Configuration -> Networking -> Routes [Insert]						
	Add xsi signaling route to MP	Fri Dec 02 09:39:18 201  Insert Route on NO-A						
		Field Value  Net Route Type Operault Host	Description  Select a route type. [Default = N/A. Options = Net, Default, Host. You can configure at most one IPV4 default route and one IPV6 default route on a given target machine.] [A value i required.]					
		Device * Select Device - ▼	Select the network device name through which traffic is being routed. The selction of AUTO will result in the device being selected automatically, if possible. [Default = N/A. Range: Provisioned devices on the selected server. [A value is required.]					
		Destination	The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]					
		Netmask	A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.					
		Gateway IP * Ok Apply Cancel	The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.] [A value is required.]					
Popost	<b>Step 11-12</b> for each Ne	Set <b>Device</b> to <b>xsi1</b> Enter <b>Destination</b> : This is the address of the Diameter Sh clients that will connect to Orac Communications User Data Repository on the signaling network, Enter <b>Netmask</b> for the Diameter Sh client network. Enter <b>Gateway IP</b> : This is the gateway for Oracle Communications User Data Repository network as configured in Procedure 3, Step 10. Click <b>Apply</b> button  • "Check off" the associated <b>Check Box</b> as addition is completed for each <b>Network</b> .   XSI-1						
- ropour	Active NOAMP VIP:							
13.	Click the "Logout" link on the server GUI.	ount guiadmin ▼	Log Out					
	THIS PROCEDURE HAS BEEN COMPLETED							

# 8.11 Configure Services on Signaling Network

This procedure configures ComAgent communication between NOAMP and MP to use Signaling Network. **ComAgent Service is required to be configured on XSI Network.** This procedure also configures dual path HA heartbeat to use the XSI network.

#### **Requirements:**

• Procedure 20:

• Configure MP Signaling Interfaces (All SOAM Sites) has been completed.

- Configure NOAMP Signaling Interfaces (All NOAM Sites)Procedure 22: Configure NOAMP Signaling Interfaces (All NOAM Sites) has been completed.
- Procedure 23: Configure NOAMP Signaling Interfaces (virtual NOAMP servers on Low Capacity Systems) has been completed.

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

**Procedure 24: Configure Services on Signaling Network** 

Step	Procedure	Result				
1.	Active NOAMP VIP  Launch an approved web browser and connect to the XMI Virtual IP Address(VIP) of the Active NOAMP site using https://  NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)				
2.	Active NOAMP VIP  The user should be presented the login screen shown on the right.  Login to the GUI using the default user and password.	Oracle System Login  Log In  Enter your username and password to log in  Session was logged out at 5:48:25 am.  Username: guiadmin  Password:  Change password  Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.				

**Procedure 24: Configure Services on Signaling Network** 

Step	Procedure	Result				
3.	Active NOAMP VIP  The user should be presented the Main Menu as shown on the right.	ORACLE'	Hear Bata Banasitans		Pause Updates   Help   Log	
		Main Menu Administration Configuration Administration Administration Administration Administration Administration Administration Administration Measurements DOR Dominication Agent UDR Diameter Common Diameter Pelp Legal Notices Dogout	Main Menu: [Main]	This is the user-defined welcom It can be modified using the 'General Options' item u Login Mame: guiadmi Last Login Time: 0000-00-00 Last Login IP: Recent Failed Login Attem	nder the <sup>"</sup> Administration" menu. n 00:00:00	
4.	Active NOAMP VIP	Main Menu: Configuratio	n -> Networking -> Services			
	Select	Name		Intra-NE Network	Inter-NE Network	
	00.000	OAM		IMI	XMI	
	Main Menu Replication Signaling	Replication		IMI	XMI	
		Signaling		Unspecified	Unspecified	
	→ Configuration	HA_Secondary		IMI	XMI	
	→ Networking	HA_MP_Secondary		IMI	XMI	
	- Treplication_	Replication_MP			XMI	
	→Services	ComAgent		IMI	XMI	
	as shown on the right.					

### **NOAMP Server A:** 5. Main Menu: Configuration -> Networking -> Services [Edit] 1) Set two services values as shown on the right. Services Inter-NE HA\_Secondary → XSI1 Name Intra-NE Network Inter-NE Network Inter-NE ComAgent → XSI1 OAM IMI XMI 2) Select the "Apply" dialogue button. IMI Replication XMI 3) Select the "OK" dialogue button in the popup window. Signaling Unspecified ▼ Unspecified ▼ IMI XMI **HA\_Secondary HA\_MP\_Secondary** IMI XMI Replication\_MP IMI XMI You must restart the applications running on all servers to apply any services changes. TO RESTART: Use "Restart" button under Status & Manage->Server tab, ComAgent OK Cancel NOAMP and MP Servers need to be restarted. For Topology 1 and Topology 3, either of the following configurations can be used for ComAgent service: Intra-NE Network: Inter-NE Network **IMI** : XSI1 XSI1 : XSI1 For Topology 4, the following configuration should be used for ComAgent service : Intra-NE Network: Inter-NE Network XSI1 : XSI1 For Topology 7, either of the following configurations can be used for ComAgent service: Intra-NE Network: Inter-NE Network IMI : XSI1 XSI1 : XSI1

**Procedure 24: Configure Services on Signaling Network** 

Step	Procedure		Result					
6.	Active NOAMP VIP The user will be	Main Menu: Configuration -> Networking -> Services  Thu Jun 30 11:30:57 20						
	presented with the	Name Intra-NE Network			Inter	-NE Network		
	"Services" configuration	OAM IMI			XMI		The Hothert	
	screen as shown	Replication IMI		I XMI		XMI		
	on the right	Signaling	xsi	1		xsi1		
		HA_Secondary	IMI			xsi1		
		HA_MP_Secondary	IMI			XMI		
		Replication_MP	IMI			XMI		
		ComAgent	IMI			xsi1		
	Servers	Status & Manage -> Server screen with the Reboot button:  Main Menu: Status & Manage -> Server  Fri Feb 19 18:07:46 2016 EST  Filter  Fri Feb 19 18:07:46 2016 EST						
		Server Hostname	Network Element	Appl State	Alm	DB	Reportin g Status	Proc
		drmp1	DRSO_UDR_NE	Enabled	Warn	Norm	Norm	Norm
		drno-a	DRNO_UDR_NE	Enabled	Norm	Norm	Norm	Norm
		drno-b	DRNO_UDR_NE	Enabled	Norm	Norm	Norm	Norm
		drso-a	DRSO_UDR_NE	Enabled	Norm	Norm	Norm	Norm
		mp1	SO_UDR_NE	Enabled	Warn	Norm	Norm	Norm
		no-a	NO_UDR_NE	Enabled	Norm	Norm	Norm	Norm
		no-b	NO_UDR_NE	Enabled	Err	Norm	Norm	Norm
		so-a	SO_UDR_NE	Enabled	Norm	Norm	Norm	Norm
	Stop Restart Reboot NTP Sync Report				e updates			
Or on the terminal of each server with the reboot command \$ sudo reboot			and:					
		Note: This shou	ld be executed	d on all	NOAMPs	s and I	MPs.	
	THIS PROCEDURE HAS BEEN COMPLETED							

## 9. APPENDIX

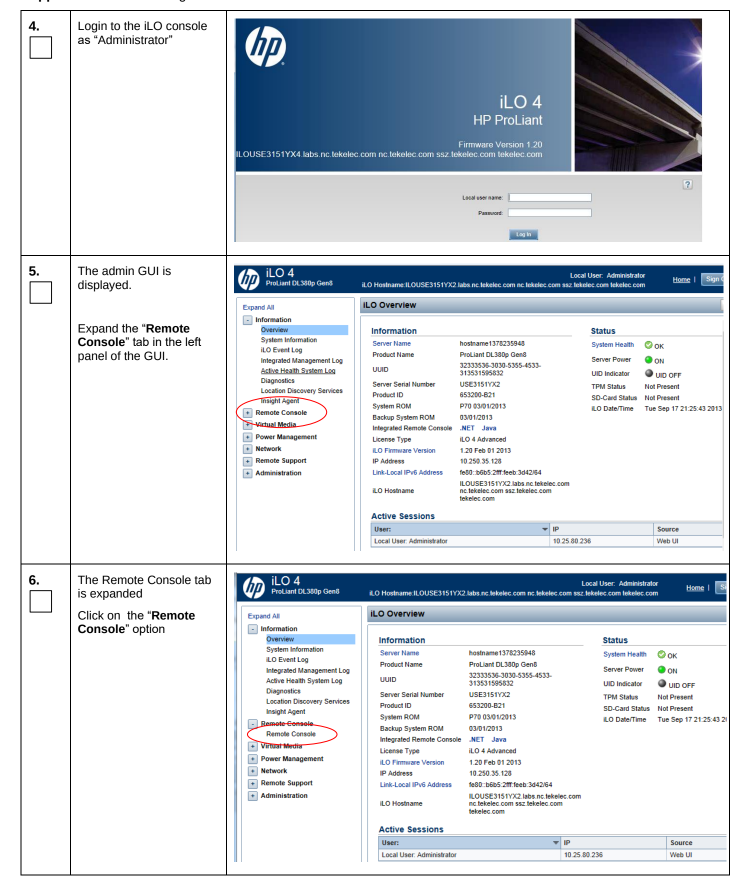
# Appendix A. Accessing the iLO VGA Redirection Window

# A.1 Accessing the iLo VGA Redirection Window for HP

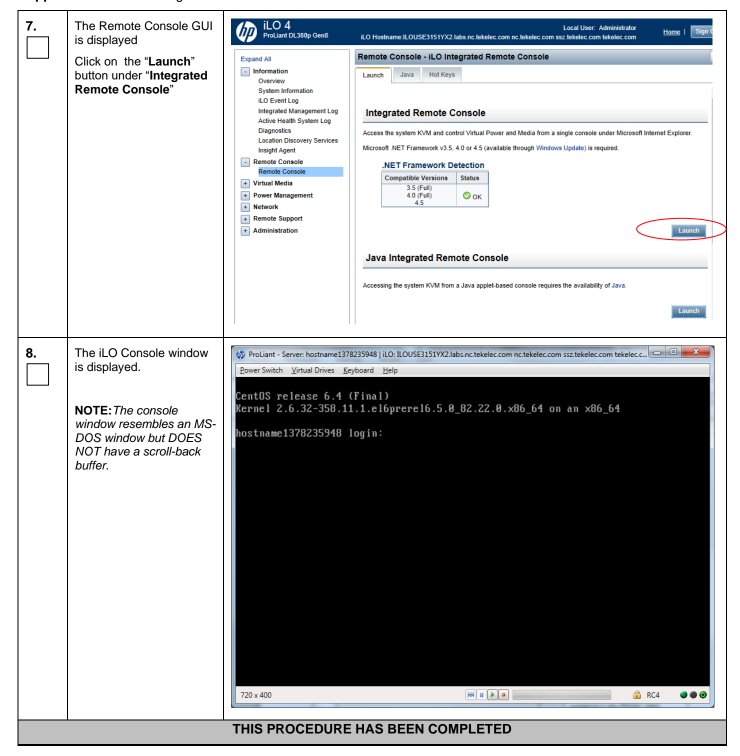
Appendix A.1: Accessing the iLO VGA Redirection Window for HP

Step	Procedure	Result	
1.	Launch an approved web browser and connect to the iLO interface  NOTE: Always use https://for iLO GUI access.	Home - Windows Internet Explorer  https://10.240.240.91  File Edit View Favorites Tools Help  Home	
2.	The web browser will display a warning message regarding the Security Certificate.	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)	
3.	Select the option to "Continue to this webpage (not recommended)	© Continue to this webpage (not recommended)	

Appendix A.1: Accessing the iLO VGA Redirection Window for HP



Appendix A.1: Accessing the iLO VGA Redirection Window for HP

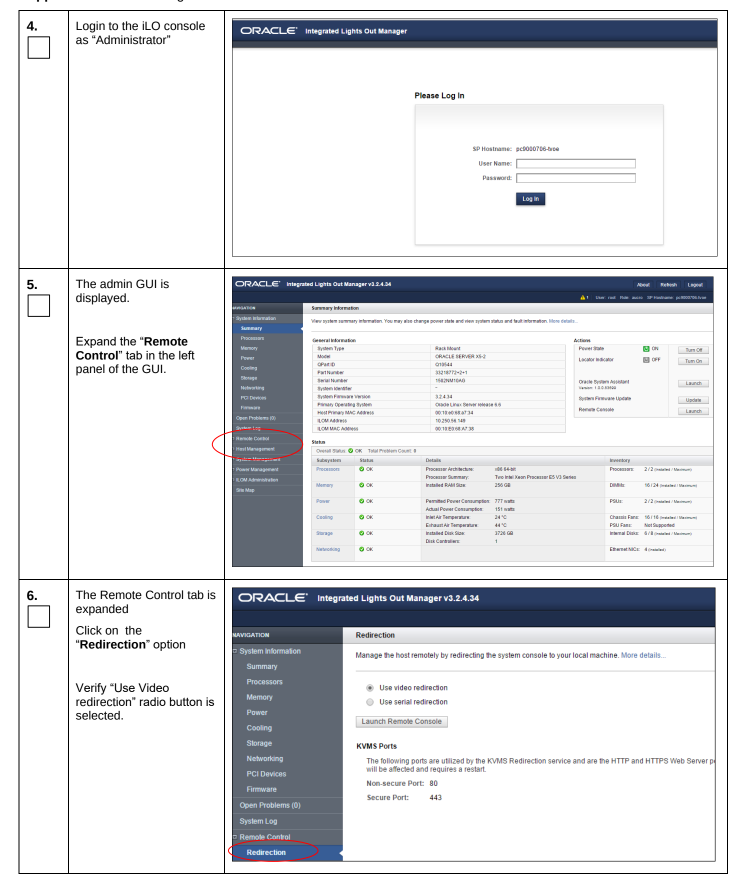


# A.2 Accessing the iLo VGA Redirection Window for Oracle RMS Servers

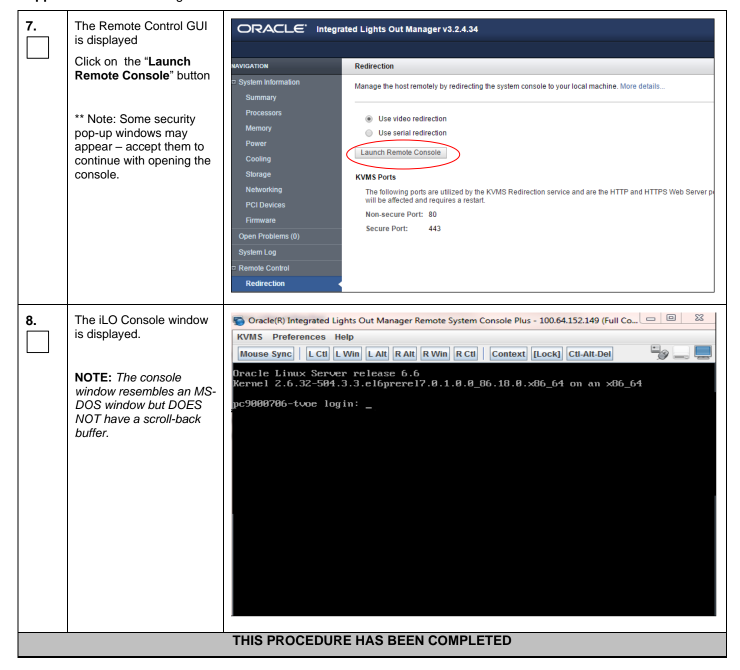
Appendix A.2: Accessing the iLO VGA Redirection Window for Oracle RMS Servers

Step	Procedure	Result		
1.	Launch an approved web browser and connect to the iLO interface  NOTE: Always use https://for iLO GUI access.	Home - Windows Internet Explorer  https://10.240.240.91  File Edit View Favorites Tools Help  Home		
2.	The web browser will display a warning message regarding the Security Certificate.	There is a problem with this website's security certificate  We recommend that you close this webpage and do not continue to this website.  The security certificate for this site doesn't match the site's web address and may indicate an attempt to fool you or intercept any data you send to the server.  Go to my homepage instead  Continue to this webpage (not recommended)		
3.	Select the option to "Continue to the website (not recommended)	We recommend that you close this webpage and do not continue to this website.  © Click here to close this webpage.  © Continue to this website (not recommended).  © More information		

Appendix A.2: Accessing the iLO VGA Redirection Window for Oracle RMS Servers



Appendix A.2: Accessing the iLO VGA Redirection Window for Oracle RMS Servers



# A.3 Accessing the iLo Console for Oracle RMS Servers

Appendix A.3: Accessing the iLO Console for Oracle RMS Servers

Step	Procedure	Result
1.	Login to the Server ILO	Login to server using iLO IP address:
<del>                                    </del>	console	login as: root
		Password:xxxxxxxxx
	NOTE: Output similar to	
	that shown on the right	Oracle(R) Integrated Lights Out Manager
	will appear.	Version 3.2.4.10 r94551
		Copyright (c) 2014, Oracle and/or its affiliates. All rights reserved.
		Hostname: pc9000705-tvoe
		->
2.	CD to console directory	->cd HOST/console
		/HOST/console
3.	Start the /HOST/console	->start
] <del>.</del>	Start the /11031/console	Are you sure you want to start /HOST/console (y/n)? y
		Serial console started. To stop, type ESC (
	NOTE: Output similar to	Hit enter key
	that shown on the right	Oracle Linux Server release 6.6
	will appear.	Kernel 2.6.32-504.1.3.el6prerel7.0.1.0.0_86.16.0.x86_64 on an x86_64
		hostnameb2b8de74dc20 login: admusr
		Password:xxxxxxxxx
		Last login: Thu May 7 13:30:24 on tty1
		[admusr@hostnameb2b8de74dc20 ~]\$

## Appendix B. Accessing the Oracle Communications User Data Repository GUI

The user can now launch an approved web browser on this laptop and connect to <a href="https://<XMI\_IP\_Address\_for\_NO\_A">https://<XMI\_IP\_Address\_for\_NO\_A</a> to access the Oracle Communications User Data Repository GUI using a temporary IP address.

## **B.1** Creating Temporary External XMI IP Address

This procedure creates a temporary external XMI IP address that will be used for accessing the Oracle Communications User Data Repository GUI prior to configuring the first Oracle Communications User Data Repository server. This procedure assumes that the user has access to the ILO and can access an external (XMI) network at the customer site.

Appendix B.1: Creating Temporary External XMI IP Address

Step	In this procedure you will configure a temporary external XMI IP Address for NOAMP Server A for the 1 <sup>st</sup> NOAMP site. The user will use this IP Address in a web browser to access the GUI to configure the first Oracle Communications User Data Repository server.			
	inst Oracle Commun	ications Osci Data Repository server.		
1.	Log onto the Server ILO as indicated in Appendix A.1  CentOS release 5.6 (Final)  Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_6			
	NOTE: Output similar to that shown on the right will appear.	hostname1260476221 login: root Password: <root_password></root_password>		
2.	Server ILO:	<pre>#netAdm adddevice=bond0.<xmi_vlan>onboot=yesnetmask=<xmi_netmask>address=<xmi_ip_address_for_noamp_a></xmi_ip_address_for_noamp_a></xmi_netmask></xmi_vlan></pre>		
	Add XMI VLAN to the first server (NOAMP-A)	Interface bond0.# added		
3.	Server ILO:  Add route to the default gateway for the first site	<pre># netAdm adddevice=bond0.<xmi_vlan>route=defaultgateway=<xmi_ip_address_for_default_gateway> Route to bond0.# added</xmi_ip_address_for_default_gateway></xmi_vlan></pre>		
4.	Server ILO:	Restart the network by running the following command:		
	Restart the network on the server	#service network restart		
5.	Server ILO:	<pre>[root@hostname1260476221 ~]#ping <xmi address="" default="" for="" gateway="" ip=""></xmi></pre>		
	Ping the default gateway to ensure connectivity.	[root@hostname1260476221 ~]#		
6.	Server ILO	[root@hostname1260476221 ~]#exit		
	Log off the ILO	CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64		
		[root@hostname1260476221 ~] login:		
	THIS PROCEDURE HAS BEEN COMPLETED			

## B.2 Creating Temporary External XMI IP Address without Interface Bonding

Note: This section presents a recommendation to accommodate lab environments that, due to equipment constraint, do not have the support of switches capable of providing bonded interfaces. This configuration is not meant or implied to be an officially supported topology for Oracle Communications User Data Repository deployments.

*Note:* Interconnects should conform to Section 8 of reference [4].

Appendix B.2: Creating Temporary External XMI IP Address without Interface Bonding

Step		will configure a temporary external XMI IP Address for NOAMP Server A for the e user will use this IP Address in a web browser to access the GUI to configure the		
1.	Log onto the Server A ILO as indicated in <b>Appendix A.1.</b>	CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64		
	<b>NOTE:</b> Output similar to that shown on the right will appear.	hostname1260476221 login: root Password: <root_password></root_password>		
2.	Server ILO:	[root@hostname1260476221 ~]#netAdm setdevice=eth01onboot=yesnetmask= <xmi netmask=""></xmi>		
	Add XMI IP address to the first server	address= <xmi_ip_address_for_noamp_a> Interface eth01 updated [root@hostname1260476221 ~]#</xmi_ip_address_for_noamp_a>		
	(NOAMP-A) and have it use interface eth01			
3.	Server ILO:	<pre>[root@hostname1260476221 ~]#netAdm adddevice=eth01route=defaultgateway=<xmi address="" default="" for="" gateway="" ip=""></xmi></pre>		
	Add route to the default gateway for the first site	Route to eth01 added [root@hostname1260476221 ~]#		
4.	Server ILO:	Restart the network by running the following command:		
	Restart the network on the server	#service network restart		
5.	Server ILO:	<pre>[root@hostname1260476221 ~] #ping <xmi_ip_address_for_default_gateway></xmi_ip_address_for_default_gateway></pre>		
	Ping the default gateway to ensure connectivity.	[root@hostname1260476221 ~]#		
6.	Server ILO	[root@hostname1260476221 ~]#exit		
	Log off the ILO	CentOS release 5.6 (Final)		
		Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64		
		[root@hostname1260476221 ~] login:		
	THIS PROCEDURE HAS BEEN COMPLETED			

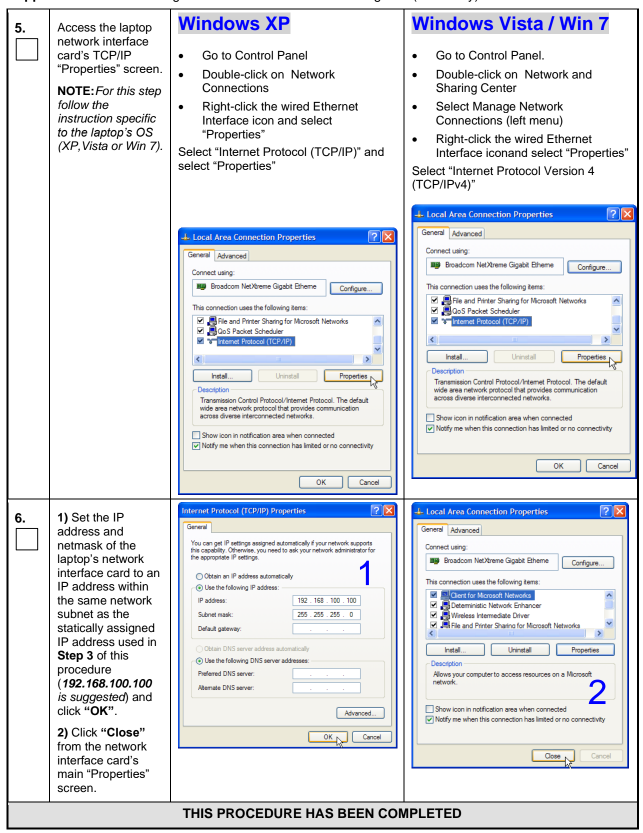
# B.3 Establishing a Local Connection for Accessing the GUI (RMS only)

This procedure contains steps to connect a laptop to the rack mount server via a directly cabled Ethernet connection and setting the IP address of the laptop. This procedure enables the user to use the laptop for accessing the Oracle Communications User Data Repository GUI prior to configuring the first server.

Appendix B.3: Establishing a Local Connection for Accessing GUI (RMS only)

Step					
1.	Access the server's console.	Connect to the Oracle Communications User Data Repository server's console using one of the access methods described in <b>Section2.1.2.</b>			
2.	1)Access the command prompt. CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64				
	2)Log into the server as the "root" user.	hostname1260476221 login: root Password: <root_password></root_password>			
3.	Configure static IP 192.168.100.11 on the eth14 port of the server.	<pre>[root@hostname1260476221 ~]# netAdm setdevice=eth14 address=192.168.100.11netmask=255.255.255.0onboot=yes [root@hostname1260476221 ~]#</pre>			
4.	1) Plug in one end of the Ethernet cable (straight-thru) into the back of server ETH14 (top left port).  2) Plug the other end of the Ethernet cable into the laptop's Ethernet jack.				

Appendix B.3: Establishing a Local Connection for Accessing GUI (RMS only)



• The user can now launch an approved web browser on this laptop and connect to <a href="https://192.168.100.11">https://192.168.100.11</a> to access the Oracle Communications User Data Repository GUI using a temporary IP address.

## **Appendix C. Mounting Media on HP Servers**

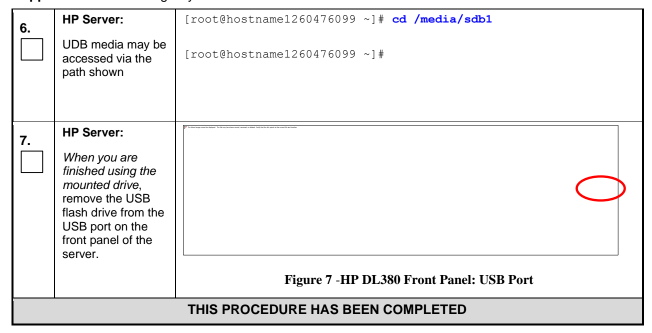
# C.1 Mounting Physical Media on HP Servers (RMS only)

This procedure contains steps to mount electronic and physical media on HP rack mount servers.

Appendix C.1: Mounting Physical Media on HP Rack Mount Servers

Step	In this procedure you will mount media on HP rack mount servers, for ISO access or other file transfer.		
1.	Access the server's console.	Connect to the server's console using one of the access methods described in <b>Section2.1.2.</b>	
<b>2</b> .	1)Access the command prompt.	CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64	
	2)Log into the server as the "root" user.	hostname1260476221 login: root Password: <root_password></root_password>	
3.	Insert the USB flash drive containing the server configuration file into the USB port on the front panel of HP Server.	El course ( HD DI 200 Errord Donals HUSD Donals	
		Figure 6 -HP DL380 Front Panel: USB Port	
4.	Output similar to that shown on the right will appear as the USB flash drive is inserted into the HP Server front USB port.	<pre>[root@hostname1260476099 ~]# sd 3:0:0:0: [sdb] Assuming drive cache: write through sd 3:0:0:0: [sdb] Assuming drive cache: write through <enter> [root@hostname1260476099 ~]#</enter></pre>	
4.	Output similar to that shown on the right will appear as the USB flash drive is inserted into the HP Server front	<pre>cache: write through sd 3:0:0:0: [sdb] Assuming drive cache: write through <enter></enter></pre>	

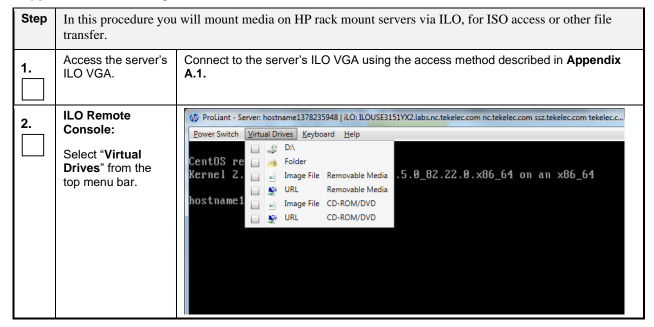
Appendix C.1: Mounting Physical Media on HP Rack Mount Servers



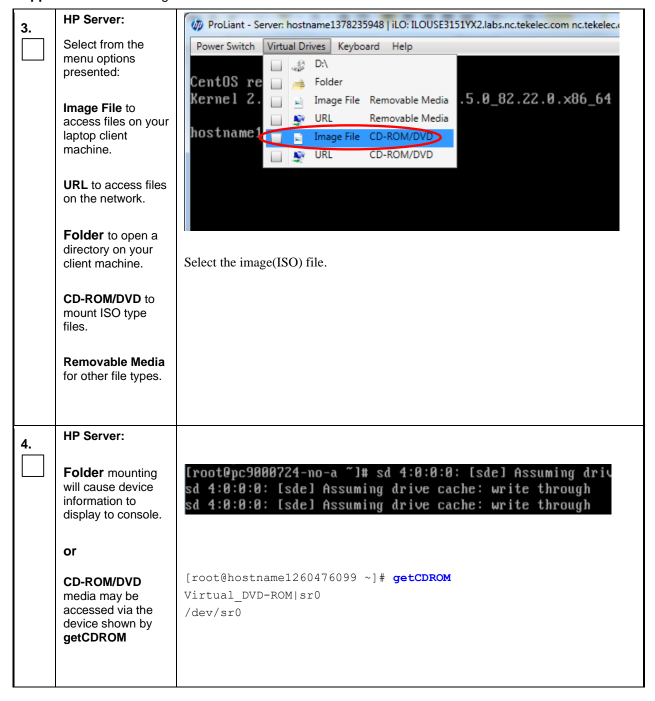
## C.2 Mounting Virtual Media on HP Servers

This procedure contains steps to mount virtual media on HP rack mount servers via ILO.

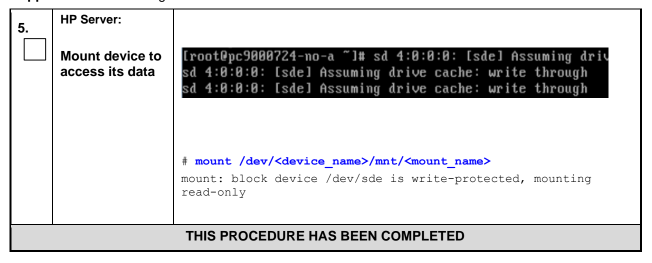
Appendix C.2: Mounting Virtual Media on HP Rack Mount Servers



Appendix C.2: Mounting Virtual Media on HP Rack Mount Servers



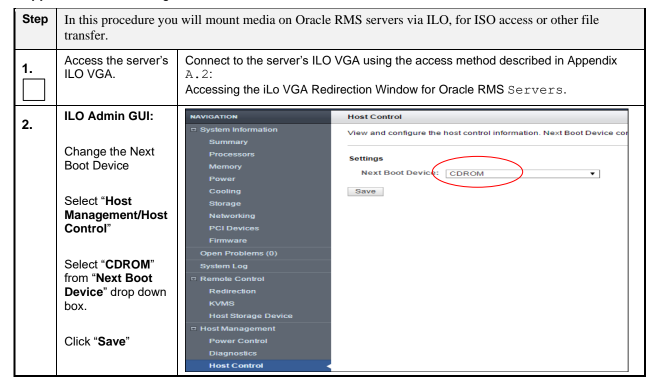
Appendix C.2: Mounting Virtual Media on HP Rack Mount Servers



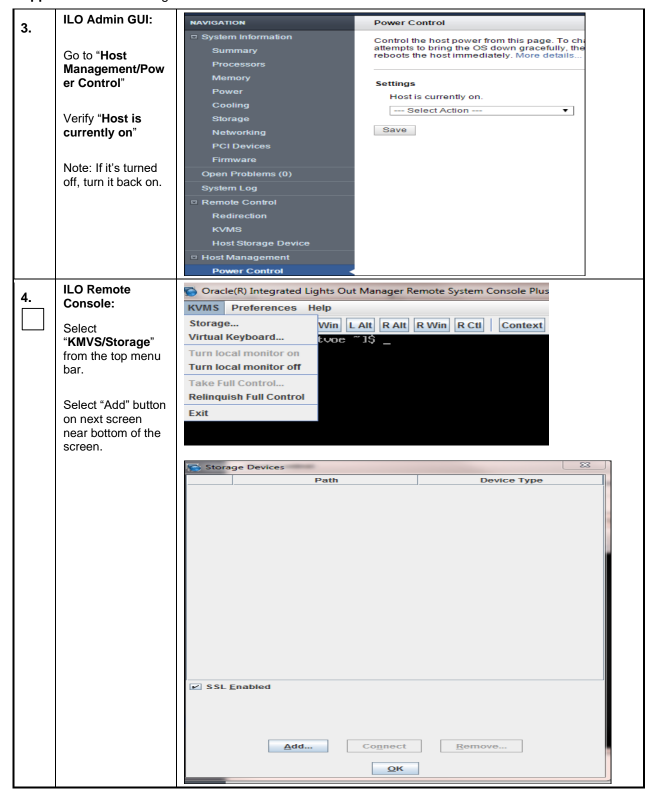
## C.3 Mounting Virtual Media on Oracle RMS Servers

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

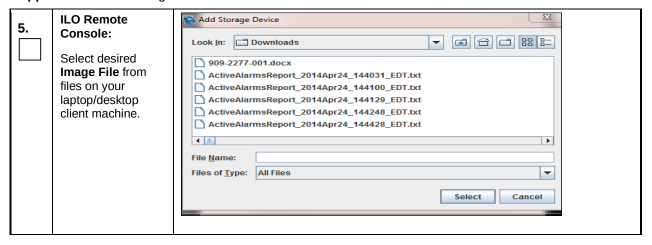
Appendix C.3: Mounting Virtual Media on Oracle RMS Servers



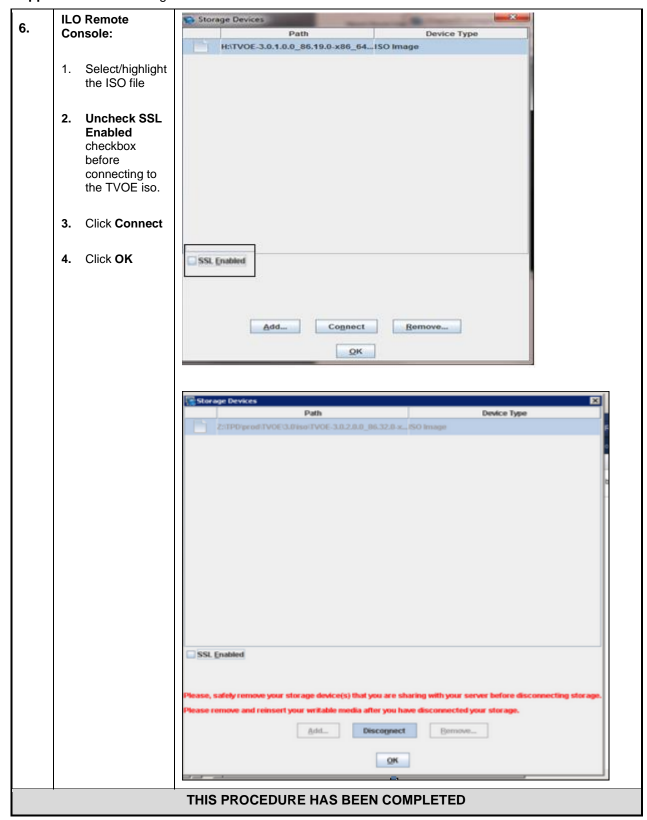
Appendix C.3: Mounting Virtual Media on Oracle RMS Servers



Appendix C.3: Mounting Virtual Media on Oracle RMS Servers



Appendix C.3: Mounting Virtual Media on Oracle RMS Servers



## **Appendix D. Hardware Setup**

## D.1 BIOS Settings for HP Blade and Rack Mount Servers

This procedure will configure HP BIOS settings for Blade and RMS.

## **Needed material:**

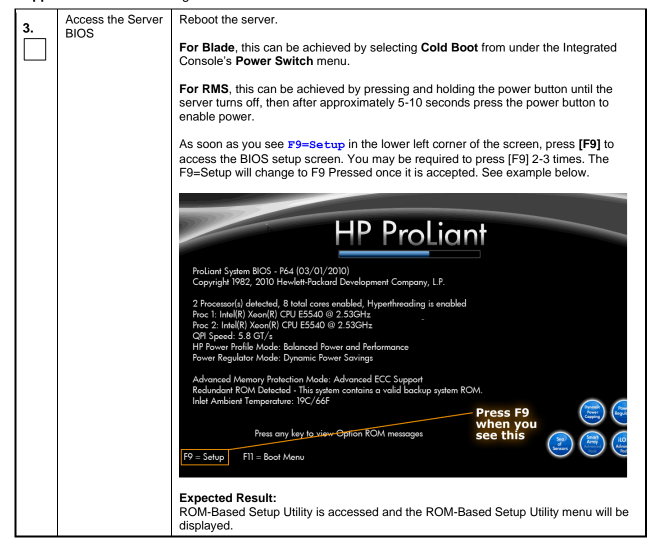
Access to <a href="http://docs.oracle.com">http://docs.oracle.com</a> or a copy of reference [11]

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

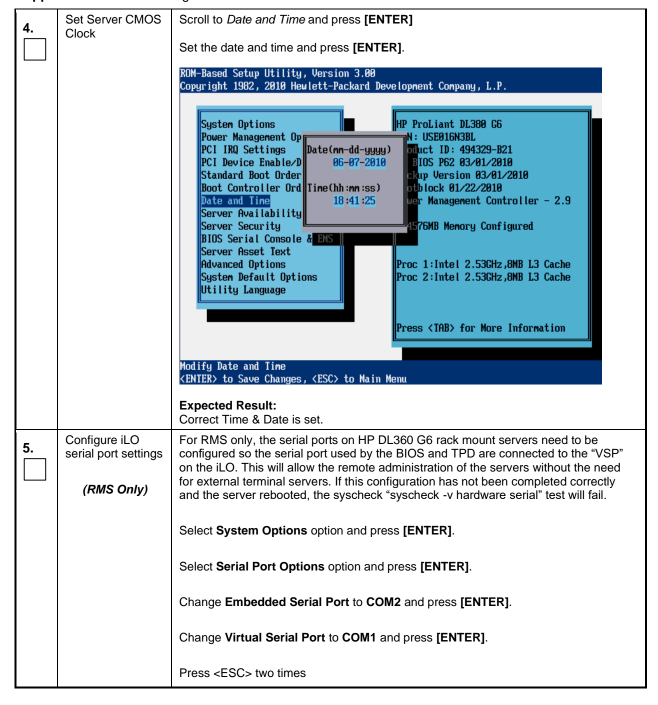
Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers

Step	In this procedure you will configure BIOS settings for HP hardware.			
1.	Access the HP server's console.	Connect to the server's console using one of the access methods described in <b>Section2.1.2.</b>		
2.	Access the HP server's console according to its hardware type	For Rack Mount Servers (RMS), connect to the server's console using one of the access methods described in <b>Section2.1.2.</b> For Blade servers:  1. Navigate to the IP address of the active OA. Login as an administrative user.  2. Navigate to <b>Enclosure Information &gt; Device Bays &gt;<blade 1="">&gt; iLO</blade></b> 3. Click on <b>Integrated Remote Console</b>		
		Primary: 103_03_03  Enclosure Information  Enclosure Settings  Active Onboard Administrator  Standby Onboard Administrator  Device Bays  Clicking the links in this section will open the require an iLO username or password to lifyour browser settings prevent new popup window  Web Administration Access the iLO web user interface.  Integrated Remote Console Access the system KVM and control Virtual Powe Explorer)  Integrated Remote Console Fullscreen Re-size the Integrated Remote Console to the same client desktop.  Note: This will launch the iLO interface for that blade. If this is the first time the iLO is being accessed, you will be prompted to install an add-on to your web browser, follow the on screen instructions to do so.		

Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers



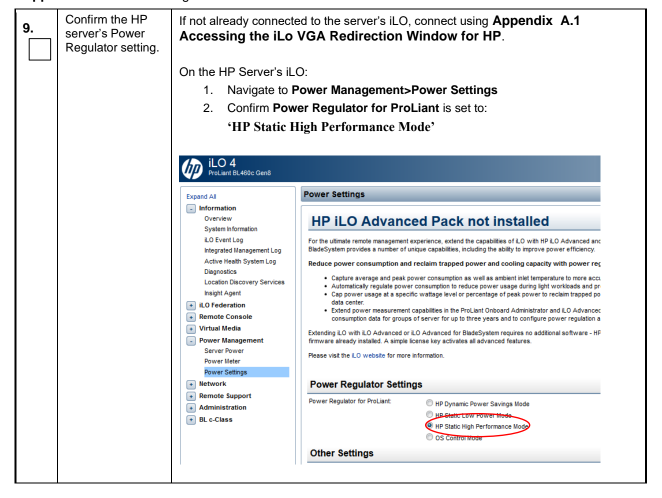
Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers



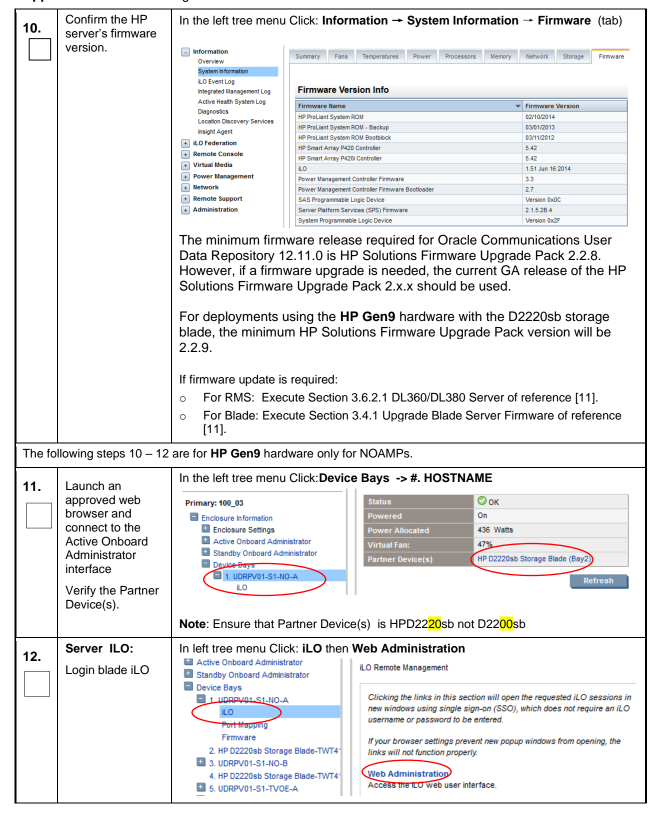
Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers

6.	Configure Power Profile settings	The Power Profile on HP servers used in Oracle Communications User Data Repository need to be configured for optimum software performance on both RMS and blade hardware.  Select Power Management Options option and press [ENTER].  Select HP Power Profile option and press [ENTER].  Change it to Maximum Performance and press [ENTER].		
7.	Configure Power Regulator settings	The Power Regulator on HP servers used in SDM need to be configured for optimum SDM software performance on both RMS and blade hardware.  Still under Power Management Options.  Select HP Power Regulator option and press [ENTER].  Note: A note may appear to say certain processors support only one power state. If this appears, press [ESC] to clear it.  Change setting to HP Static High Performance Mode and press [ENTER].		
8.	Save Configuration and Exit	Press <esc> two times  Press [F10]to save the configuration and exit. The server will reboot  ROM-Based Setup Utility, Version 3.88 Copyright 1982, 2010 Hewlett-Packard Development Company, L.P.  System Options Pouer Management Options POI IRQ Settings POI IRQ Settings POI Dev Standar (F10) to Confirm Exit Utility Boot Co Date and Time Server Availability Server Availability Server Security BIOS Serial Console &amp; EMS  Current Boot Controller ROI Embedded HP Smart Array P410i Controller Press <iab> for More Information  Expected Result: Settings are saved and server reboots.</iab></esc>		

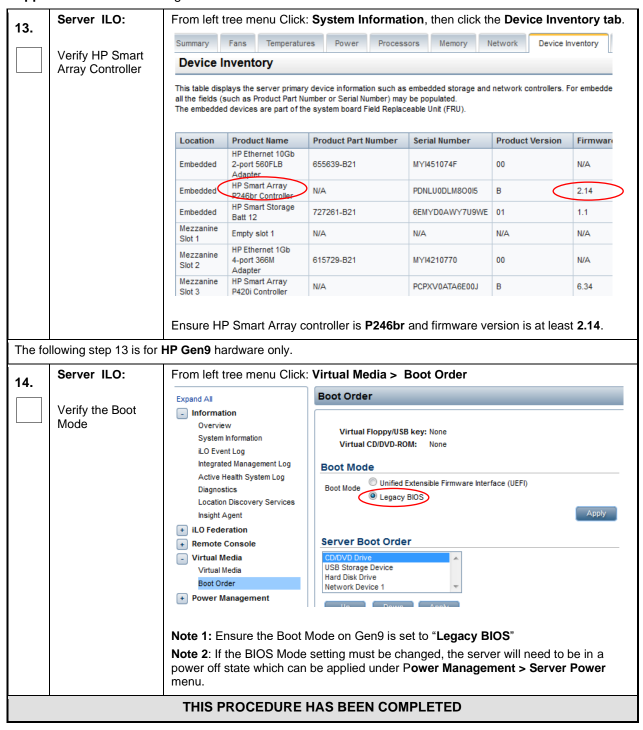
Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers



Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers



Appendix D.1:BIOS Settings for HP Blade and Rack Mount Servers



**NOTE**: These settings are current as of Document 820-6641-01, Revision B. (Manufacturing Acceptance Test Plan, Subscriber Data Management Rack Mount Servers). Please refer to the latest revision for current values.

## D.2 Oracle RMS Firmware Upgrade

This procedure will upgrade the server firmware. The actual firmware is to be downloaded at the My Oracle Support Site.

### **Needed material:**

- Oracle Firmware Upgrade Pack, Release Notes3.1.x, E60195 [8]
- Oracle Firmware Upgrade Pack, Upgrade Guide, 3.1.x, E60196 [9]
- Access to My Oracle Support Site (MOS)

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

## Appendix D.2:Oracle RMS Firmware Upgrade

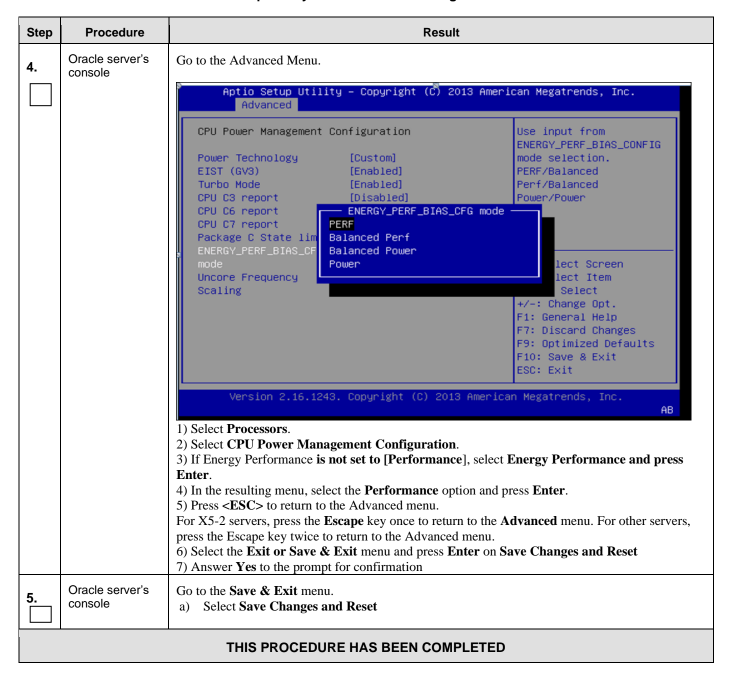
Step	Procedure	Result			
1.	Upgrade Firmware if necessary	The Oracle Firmware Upgrade Pack (FUP) consists of documentation used to assist in the upgrading of Oracle rack mount servers. The pack consists of Release Notes and an Upgrade Guide (refer to Needed Material above). However, if a firmware update is required, it is recommended to use the latest available release. Firmware components can be downloaded from My Oracle Support at https://support.oracle.com. Refer to the FUP Release Notes E60195 [8] for directions on how to acquire the firmware.			
	THIS PROCEDURE HAS BEEN COMPLETED				

# D.3 BIOS Settings for Oracle RMS Servers

This procedure will configure BIOS settings for Oracle Rack Mount Servers.

**Appendix D.3:Bios Settings for Oracle RMS Servers** 

Step	Procedure	Result			
1.	Access the Oracle server's console.	Connect to the server's console using Appendix A.2 Accessing the iLo VGA Redirection Window for Oracle RMS Servers or Appendix A.3 Accessing the iLo Console for Oracle RMS Servers.			
2.	Oracle server's console	Reboot the server. After the server is powered on, <b>press the F2 key</b> when prompted to access the Setup Utility.			
	Reboot the server and press F2 Key	Aptio Setup Utility - Main Advanced IO Boot		merican Megatrends, Inc.	
		Project Version System Date System Time	21.0.2.1 [Fri 03/26/2014] [15:32:55]	Set the Date. Use Tab to switch between Date elements.	
		QPI Link Speed Total Memory Current Memory Speed USB Devices:	8.0 GT/s 128 GB (DDR3) 1600 MHz		
		1 Drive, 1 Keyboard	d, 1 Mouse, 3 Hubs	→+: Select Screen  †↓: Select Item	
		BMC Firmware Revision	3.1.0.18 r72481	Enter: Select +/-: Change Opt.	
		<ul><li>▶ Product Information</li><li>▶ CPU Information</li><li>▶ DIMM Information</li></ul>		F1: General Help (CTRL+Q from serial Keyboard) Q: Scroll Help Pane Up	
		▶ Security Setting		A: Scroll Help Pane Down ESC: Exit	
		Version 2.14.1219. (	Copyright (C) 2011 Amer	ican Megatrends, Inc. AB	
3.	Oracle server's console	Set the server date and time to GM	MT (Greenwich Mean Time	e).	



## **Appendix E. Configuring Disk Array (NO Network Element Servers)**

This procedure contains steps to configure disk array before installing the application.

## **E.1** Configuring RMS Disk Array (NO Network Element Servers)

## Appendix E.1: Configuring RMS Disk Array on NO Network Element Servers

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <b>Section2.1.2.</b>
<b>2</b> .	Enter command to show physical drives	# hpssacli ctrl all show config

Appendix E.1: Configuring RMS Disk Array on NO Network Element Servers

Step	Procedure	Result
3.	View output from the above command	Verify that there are two slots: <b>Slot 2</b> should have eight unassigned physical drives, <b>Slot 0</b> should have one logical drive with two 900.1 GB physical drives and four unassigned physical drives. <b>NOTE</b> : If this command does not show two slots with fourteen total physical drives, the hardware does not conform to a disk array system and neither the material in this or the next section applies to the system (in such case, this procedure must be skipped). <b>NOTE</b> : If this command shows all drives are assigned, you may be installing onto hardware that has been through a prior installation (in such case, perform <b>Appendix M.1</b> Removing RMS Disk Array Configuration before returning to this step).
		Smart Array P420 in Slot 2 (sn: PDKRH0ARH3X0CO) unassigned
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK) physicaldrive 2I:1:5 (port 2I:box 1:bay 5, SAS, 146 GB, OK) physicaldrive 2I:1:6 (port 2I:box 1:bay 6, SAS, 146 GB, OK) physicaldrive 2I:1:7 (port 2I:box 1:bay 7, SAS, 146 GB, OK) physicaldrive 2I:1:8 (port 2I:box 1:bay 8, SAS, 146 GB, OK) physicaldrive 2I:1:8 (port 2I:box 1:bay 8, SAS, 146 GB, OK)  SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 5001438025183C4F)  Smart Array P420i in Slot 0 (Embedded) (sn: 5001438025A44EF0) array A (SAS, Unused Space: 0 MB)  logicaldrive 1 (838.3 GB, RAID 1, OK)  physicaldrive 1I:2:1 (port 1I:box 2:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:2:2 (port 1I:box 2:bay 2, SAS, 900.1 GB, OK) unassigned  physicaldrive 1I:2:3 (port 1I:box 2:bay 3, SAS, 146 GB, OK)
		physicaldrive 11:2:3 (port 11:box 2:bay 3, SAS, 146 GB, OK) physicaldrive 11:2:4 (port 11:box 2:bay 4, SAS, 146 GB, OK) physicaldrive 21:2:5 (port 21:box 2:bay 5, SAS, 146 GB, OK) physicaldrive 21:2:6 (port 21:box 2:bay 6, SAS, 146 GB, OK)
		SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 5001438025A44EFF)
4.	Create first <b>Slot 2</b> assignment	<pre># hpssacli ctrl slot=2 create type=ld \ drives=1I:1:1,1I:1:2,1I:1:3,1I:1:4 raid=1+0 stripsize=256</pre>
		NOTE: This command returns no output.
5.	Create second Slot 2 assignment	<pre># hpssacli ctrl slot=2 create type=ld \ drives=2I:1:5,2I:1:6,2I:1:7,2I:1:8 raid=1+0 stripsize=256</pre>
		NOTE: This command returns no output.

Appendix E.1: Configuring RMS Disk Array on NO Network Element Servers

Step	Procedure	Result
6.	Create <b>Slot 0</b> assignment	<pre># hpssacli ctrl slot=0 create type=ld drives=allunassigned \ raid=1+0 stripsize=256  NOTE: This command returns no output.</pre>
7.	Enter command to show physical drives	# hpssacli ctrl all show config

Appendix E.1: Configuring RMS Disk Array on NO Network Element Servers

Step	Procedure	Result
8.	View output from the above command	Verify output of the previous command. This should appear like the example output below.  Verify that there are four logical drives: three logical drives with four physical drives, and a single logical drive with two physical drives.
		Smart Array P420 in Slot 2 (sn: PDKRH0ARH3X0HB)
		array A (SAS, Unused Space: 0 MB)
		logicaldrive 1 (273.4 GB, OK, RAID 1+0, OK)
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK)
		array B (SAS, Unused Space: 0 MB)
		logicaldrive 2 (273.4 GB, OK, RAID 1+0, OK)
		physicaldrive 2I:1:5 (port 2I:box 1:bay 5, SAS, 146 GB, OK) physicaldrive 2I:1:6 (port 2I:box 1:bay 6, SAS, 146 GB, OK) physicaldrive 2I:1:7 (port 2I:box 1:bay 7, SAS, 146 GB, OK) physicaldrive 2I:1:8 (port 2I:box 1:bay 8, SAS, 146 GB, OK)
		SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 500143802518449F)
		Smart Array P420i in Slot 0 (Embedded) (sn: 5001438025A465B0)
		array A (SAS, Unused Space: 0 MB)
		logicaldrive 1 (838.3 GB, RAID 1, OK)
		physicaldrive 1I:2:1 (port 1I:box 2:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:2:2 (port 1I:box 2:bay 2, SAS, 900.1 GB, OK)
		array B (SAS, Unused Space: 0 MB)
		logicaldrive 2 (273.4 GB, OK, RAID 1+0, OK)
		physicaldrive 1I:2:3 (port 1I:box 2:bay 3, SAS, 146 GB, OK) physicaldrive 1I:2:4 (port 1I:box 2:bay 4, SAS, 146 GB, OK) physicaldrive 2I:2:5 (port 2I:box 2:bay 5, SAS, 146 GB, OK) physicaldrive 2I:2:6 (port 2I:box 2:bay 6, SAS, 146 GB, OK)
		SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 5001438025A465BF)

Appendix E.1: Configuring RMS Disk Array on NO Network Element Servers

Step	Procedure	Result	
9.	Check for existing physical volumes	<pre># pvs  [root@hostname1380908951 ~]# pvs    PV</pre>	
10.	Create physical volume <b>sdb</b>	<pre># pvcreate /dev/sdb Physical volume "/dev/sdb" successfully created</pre>	
11.	Create physical volume <b>sdc</b>	<pre># pvcreate /dev/sdc Physical volume "/dev/sdc" successfully created</pre>	
12.	Create physical volume <b>sdd</b>	<pre># pvcreate /dev/sdd Physical volume "/dev/sdd" successfully created</pre>	
13.	Execute the following syscheck/restart steps in order	<pre># syscheckreconfig disk smart # service smartd restart # syscheck disk smart</pre>	
	THIS PROCEDURE HAS BEEN COMPLETED		

# E.2 Configuring RMS Disk Array With Low Speed Drives (NO Network Element Servers)

## Appendix E.2: Configuring RMS Disk Array With Low Speed Drives on NO Network Element Servers

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <b>Section2.1.2.</b>
<b>2</b> .	Enter command to show physical drives	# hpssacli ctrl all show config

Appendix E.2: Configuring RMS Disk Array With Low Speed Drives on NO Network Element Servers

Step	Procedure	Result
3.	View output from the above command	<b>NOTE</b> : If this command does not show two slots with eight total physical drives, the hardware does not conform to a disk array system and neither the material in this or the next section applies to the system (in such case, this procedure must be skipped).
		<b>NOTE</b> : If this command shows all drives are assigned, you may be installing onto hardware that has been through a prior installation (in such case, perform <b>Appendix M.1</b> Removing RMS Disk Array Configuration before returning to this step).
		Smart Array P420 in Slot 2 (sn: PDKRH0ARH4T0VP)
		Internal Drive Cage at Port 1I, Box 1, OK Internal Drive Cage at Port 2I, Box 1, OK
		array A (SAS, Unused Space: 0 MB) logicaldrive 1 (1.1 TB, RAID 1+0, OK) physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 600 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 600 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 600 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 600 GB, OK) physicaldrive 2 (558.9 GB, RAID 1, OK) physicaldrive 2:1:1:5 (port 2I:box 1:bay 5, SAS, 600 GB, OK) physicaldrive 2I:1:6 (port 2I:box 1:bay 6, SAS, 600 GB, OK) SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 500143802751AD2F)  Smart Array P420i in Slot 0 (Embedded) (sn: 5001438025AB3150) Internal Drive Cage at Port 1I, Box 2, OK Internal Drive Cage at Port 2I, Box 0, OK array A (SAS, Unused Space: 0 MB) logicaldrive 1 (838.3 GB, RAID 1, OK)  physicaldrive 1I:2:1 (port 1I:box 2:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:2:2 (port 1I:box 2:bay 2, SAS, 900.1 GB, OK)
4.	Create first <b>Slot 2</b> assignment	# hpssacli ctrl slot=2 create type=ld \ drives=1I:1:1,1I:1:2,1I:1:3,1I:1:4 raid=1+0 stripsize=256  NOTE: This command returns no output.
5.	Create second Slot 2 assignment	<pre># hpssacli ctrl slot=2 create type=ld \ drives=2I:1:5,2I:1:6 stripsize=256  NOTE: This command returns no output.</pre>
6.	Enter command to show physical drives	# hpssacli ctrl all show config

Appendix E.2: Configuring RMS Disk Array With Low Speed Drives on NO Network Element Servers

Step	View output from the above command	Procedure Result				
<b>7.</b>		Verify output of the previous command. This should appear like the example output below. Verify that there are four logical drives: three logical drives with four physical drives, and a single logical drive with two physical drives.				
		Smart Array P420 in Slot 2 (sn: PDKRH0ARH4T0VP)				
		Internal Drive Cage at Port 1I, Box 1, OK Internal Drive Cage at Port 2I, Box 1, OK				
		array A (SAS, Unused Space: 0 MB) logicaldrive 1 (1.1 TB, RAID 1+0, OK) physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 600 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 600 GB, OK)				
		physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 600 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 600 GB, OK)				
		array B (SAS, Unused Space: 0 MB) logicaldrive 2 (558.9 GB, RAID 1, OK) physicaldrive 2I:1:5 (port 2I:box 1:bay 5, SAS, 600 GB, OK) physicaldrive 2I:1:6 (port 2I:box 1:bay 6, SAS, 600 GB, OK) SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 500143802751AD2F)				
		Smart Array P420i in Slot 0 (Embedded) (sn: 5001438025AB3150)  Internal Drive Cage at Port 1I, Box 2, OK  Internal Drive Cage at Port 2I, Box 0, OK  array A (SAS, Unused Space: 0 MB)  logicaldrive 1 (838.3 GB, RAID 1, OK)				
		<pre>physicaldrive 1I:2:1 (port 1I:box 2:b ay 1, SAS, 900.1 GB, OK)     physicaldrive 1I:2:2 (port 1I:box 2:bay 2, SAS, 900.1 GB, OK)  SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 5001438025AB315F)</pre>				
8.	Check for existing physical volumes	<pre># pvs  [root@hostname1380908951 ~]# pvs    PV</pre>				
		displayed by this command then physical volumes are already configured. In such case continue to <b>Step 11</b> of this procedure.				
9.	Create physical volume <b>sdb</b>	<pre># pvcreate /dev/sdb Physical volume "/dev/sdb" successfully created</pre>				

### Appendix E.2: Configuring RMS Disk Array With Low Speed Drives on NO Network Element Servers

Step	Procedure	Result			
10.	Create physical volume <b>sdc</b>	<pre># pvcreate /dev/sdc Physical volume "/dev/sdc" successfully created</pre>			
11.	Execute the following syscheck/restart steps in order	<pre># syscheckreconfig disk smart # service smartd restart # syscheck disk smart</pre>			
	THIS PROCEDURE HAS BEEN COMPLETED				

### E.3 Configuring Blade Disk Array (NO Network Element Servers with Sidecar)

#### Appendix E.3: Configuring Blade Disk Array on NO Network Element Servers with Sidecar

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <b>Section2.1.2.</b>
2.	Enter command to show physical drives	# hpssacli ctrl all show config

Appendix E.3: Configuring Blade Disk Array on NO Network Element Servers with Sidecar

Step	Procedure	Result
3.	View output from the above command	Verify that there are two slots: <b>Slot 0</b> should one logical drive with two 900.1 GB physical drives, <b>Slot 3</b> should have an twelve (12) unassigned physical drives.
		<b>NOTE</b> : If this command does not show two slots with fourteen total physical drives, the hardware does not conform to a disk array system and neither the material in this or the next section applies to the system (in such case, this procedure must be skipped).
		<b>NOTE</b> : If this command shows all drives are assigned, you may be installing onto hardware that has been through a prior installation (in such case, perform <b>Appendix M.2</b> Removing Blade Disk Array Configuration (Sidecar)before returning to this step).
		Smart Array P220i in Slot 0 (Embedded) (sn: PCQVU0CRH5V2JU)
		array A (SAS, Unused Space: 0 MB)
		logicaldrive 1 (838.3 GB, RAID 1, OK)
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 900.1 GB, OK)
		SEP (Vendor ID PMCSIERA, Model SRCv4x6G) 380 (WWID: 5001438028DDB56F)
		Smart Array P410i in Slot 3 (sn: 5001438025905EB0)
		unassigned
4.	Create <b>Slot 3</b> assignment	<pre>physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK) physicaldrive 1I:1:5 (port 1I:box 1:bay 5, SAS, 146 GB, OK) physicaldrive 1I:1:6 (port 1I:box 1:bay 6, SAS, 146 GB, OK) physicaldrive 1I:1:7 (port 1I:box 1:bay 7, SAS, 146 GB, OK) physicaldrive 1I:1:8 (port 1I:box 1:bay 8, SAS, 146 GB, OK) physicaldrive 1I:1:9 (port 1I:box 1:bay 9, SAS, 146 GB, OK) physicaldrive 1I:1:10 (port 1I:box 1:bay 10, SAS, 146 GB, OK) physicaldrive 1I:1:11 (port 1I:box 1:bay 11, SAS, 146 GB, OK) physicaldrive 1I:1:12 (port 1I:box 1:bay 12, SAS, 146 GB, OK)  Expander 250 (WWID: 50014380251F83E6, Port: 1I, Box: 1)  # hpssacli ctrl slot=3 create type=ld \ drives=allunassigned raid=1+0 stripsize=256</pre>
5.	Enter command to show physical drives	NOTE: This command returns no output.  # hpssacli ctrl all show config

Appendix E.3: Configuring Blade Disk Array on NO Network Element Servers with Sidecar

Step	Procedure	Result				
6.	View output from the above command	Verify output of the previous command. This should appear like the example output below.  Verify that there are four logical drives: three logical drives with four physical drives, and a single logical drive with two physical drives.				
		Smart Array P220i in <b>Slot 0</b> (Embedded) (sn: PCQVU0CRH5V2JU)				
		array A (SAS, Unused Space: 0 MB)  logicaldrive 1(838.3 GB, RAID 1, OK)				
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 900.1 GB, OK)				
		physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 900.1 GB, OK)  SEP (Vendor ID PMCSIERA, Model SRCv4x6G) 380 (WWID: 5001438028DDB56F)				
		Smart Array P410i in <b>Slot 3</b> (sn: 5001438025905EB0)				
		array A (SAS, Unused Space: 0 MB)  logicaldrive 1(820.2 GB, RAID 1+0, OK)				
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK)				
		physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK) physicaldrive 1I:1:5 (port 1I:box 1:bay 5, SAS, 146 GB, OK)				
		physicaldrive 1I:1:6 (port 1I:box 1:bay 6, SAS, 146 GB, OK) physicaldrive 1I:1:7 (port 1I:box 1:bay 7, SAS, 146 GB, OK) physicaldrive 1I:1:8 (port 1I:box 1:bay 8, SAS, 146 GB, OK)				
		physicaldrive 1I:1:9 (port 1I:box 1:bay 9, SAS, 146 GB, OK) physicaldrive 1I:1:10 (port 1I:box 1:bay 10, SAS, 146 GB, OK)				
		physicaldrive 1I:1:11 (port 1I:box 1:bay 11, SAS, 146 GB, OK) physicaldrive 1I:1:12 (port 1I:box 1:bay 12, SAS, 146 GB, OK)				
		Expander 250 (WWID: 50014380251F83E6, Port: 11, Box: 1)				

Appendix E.3: Configuring Blade Disk Array on NO Network Element Servers with Sidecar

Step	Procedure	Result			
7.	Procedure  Check for existing physical volumes	<pre># pvs  For Normal Capacity (Gen8 and Gen8+):   [root@hostname1380908951 ~]# pvs   PV</pre>			
		[root@BL9080501-Gen9-no-a ~] # pvs PV VG Fmt Attr PSize PFree			
		/dev/sdb2 vgroot lvm2 a 838.06g 827.06g			
		For Low Capacity (Gen9): [root@BL9080501-Gen9-no-a ~]# pvs			
		PV VG Fmt Attr PSize PFree			
		/dev/sdb2 vgroot lvm2 a 819.03g 827.06g <b>NOTE:</b> If an additional device /dev/sdb is displayed by this command then physical volumes are already configured. In such case continue to <b>Step 9</b> of this procedure.			
8.	Create physical volume <b>sdb</b>	<pre># pvcreate /dev/sdb Physical volume "/dev/sdb" successfully created</pre>			
9.	Create volume group <b>stripe_vg</b>	**Don't execute for Low Capacity C-Class  # vgcreate stripe_vg /dev/sdb			
		Volume group "stripe_vg" successfully created			
Exec	Execute the following step 12 on Gen9 servers only.				
10.	Execute the following syscheck/restart steps in order  # syscheckreconfig disk smart # service smartd restart # syscheck disk smart # syscheck disk smart				
		THIS PROCEDURE HAS BEEN COMPLETED			

# E.4 Configuring Oracle RMS Disk Array (NO Network Element Servers)

Appendix E.4: Configuring Oracle RMS Disk Array on NO Network Element Servers

Step	Procedure					Res	sult				
1.	Access the Oracle RMS server's console.		Connect to the server's console using A.2 Accessing the iLo VGA Redirection Window for Oracle RMS Servers or ssh to twoe server or Appendix A.3 Accessing the iLo Console for Oracle RMS servers.								
2.	Remove prior RAID configuration if necessary		the hardware has been through a prior installation, perform Appendix M.3: Removing RMS Disk rray Configuration for Oracle Servers before continuing.								
3.	Configure Disk Array		dconfig		e raid 5	-stripe	-size 1	.28le	evel 10 -	d	
		-d c0c Create Dis Dis Dis RAID c	d2,c0d3,c0 e RAID lev sk c0d2 (c sk c0d3 (c sk c0d4 (c	d4,c0d5 el 10 u ontroll ontroll ontroll ontroll ccessfu	using the f ler 0 slot ler 0 slot ler 0 slot ler 0 slot ully	ollowing 2) 3) 4)			ipe-size 1	28le	vel 10
4.	Verify the disk array	# raio	dconfig 1	ist al	1						
	configuration	The disk array configuration should be as shown:									
			LLER c0								
		Manufacturer Model F/W Version RAID Volumes Disks									
		LSI Lo	gic M		9361-8i					6	
		RAID V									
		ID	Name		Device		Status	Num Dis	ks Level	Size	(GiB)
		c0r0 c0r1			/dev/sda /dev/sdb		OK OK	2	1 10	1117 743	
			To He		/ dev/ sab		JK	4	10	743	
			In Use								
		ID	Chassis	Slot	RAID ID	Status	Туре	Media	Spare	Size	(GiB)
		c0d0	0	0	c0r0	OK	sas	HDD	-	1117	
		c0d1 c0d2	0	1 2	c0r0 c0r1	OK OK	sas	HDD SSD	_	1117 372	
		c0d2	0	3	c0r1	OK	sas	SSD	_	372	
		c0d4	0	4	c0r1	OK	sas	SSD	-	372	
		c0d5	0	5	c0r1	OK	sas	SSD	-	372	

Appendix E.4: Configuring Oracle RMS Disk Array on NO Network Element Servers

Step	Procedure	Result
5.	Reboot the server	Reboot the twoe server (to make changes from /dev/sdc to /dev/sdb) # reboot
6.	Execute the following syscheck/restart steps in order	<pre># syscheckreconfig disk smart # service smartd restart # syscheck disk smart</pre>

### **Appendix F. Installing Operating Systems**

This procedure contains steps to apply server configuration scripts to rack mount servers.

# F.1Installing Operating Systems with ILO

Appendix F.1: Installing Operating Systems with ILO

Step	Procedure	Result
1.	Access the HP server's console.	Connect to the HP server's console using one of the access methods described in <b>Section2.1.2.</b>
2.	Mount the media containing the TPD/TVOE software. [TVOE for low capacity configurations]	To mount the OS software, follow steps defined in the <b>Appendix C.1</b> Mounting Physical Media on HP Servers or <b>Appendix C.2</b> Mounting Virtual Media on HP Servers section.
3.	Initiate a reboot of the server.	<pre># reboot  Broadcast message from sathiya@sathiya-laptop</pre>

Appendix F.1: Installing Operating Systems with ILO

Step	Procedure	Result
4.	Begin Platform Installation process	Once the server reboots, it will reboot from the TPD media and a boot prompt shall be displayed. IPM the server using the following command exactly as shown below <i>Note: no space between the HWRAID, comma, and force: HWRAID, force</i>
		TPDnoraid diskconfig=HWRAID, force console=tty0
		Copyright (C) 2003, 2015, Oracle and/or its affiliates. All rights reserved.  Welcome to Tekelec Platform Distribution! Release: 7.0.2.0.0_86.34.0 Arch: x86_64  For a detailed description of all the supported commands and their options, please refer to the Initial Platform Manufacture document for this release. In addition to linux & rescue TPD provides the following kickstart profiles:  [ TPD   TPDnoraid   TPDlvm   TPDcompact   HDD ]  Commonly used options are:  [ console=\console_option>[,\console_option>]       [ primaryConsole=\console_option>]       [ rdate=\server_ip> ]     [ scrub ]     [ reserved=\size1>[,\sizeN>] ]     [ diskconfig=HWRAID[,force] ]     [ drives=\device>[,device] ]     [ guestArchive ]  To install using a monitor and a local keyboard, add console=tty0

Appendix F.1: Installing Operating Systems with ILO

Step	Procedure	Result
5.	Platform installation Complete	Platform installation process takes about 30 minutes, you will see several messages and screens in the process.
	When you are finished using the mounted drive, unmount it by  1) running umount	Once the Platform installation is complete, you will be prompted to press Enter as shown in second screen shot below. (Note: unmount before selecting "Enter")
		Remove the USB driveor unmount the ISO image from the iLO and press Enter to reboot the server. Note that the CD may eject automatically.
		<pre># umount /dev/<device_name></device_name></pre>
		Mp ProLiant - Server: hostname1378235948   iLO: ILOUSE3151YX2.labs.nc.tekelec.com nc.tekelec.com ssz.tekelec.com tekelec.c
	2) Selecting Virtual Drives menu and	Centus re is Folder  Kernel 2. Image File Removable Media .5.0_82.22.0.x86_64 on an x86_64
	clicking the drive option in use to remove its check	hostname1    Image File   CD-ROM/DVD
	mark.	
		720 x 400 RC4 ● ●
		Welcome to Oracle Linux Server for x86_64
		Complete
		Congratulations, your Oracle Linux Server installation is complete.
		Please reboot to use the installed system. Note that updates may be available to ensure the proper functioning of your system and installation of these updates is recommended after the reboot.
		Reboot
l		<enter> to exit</enter>

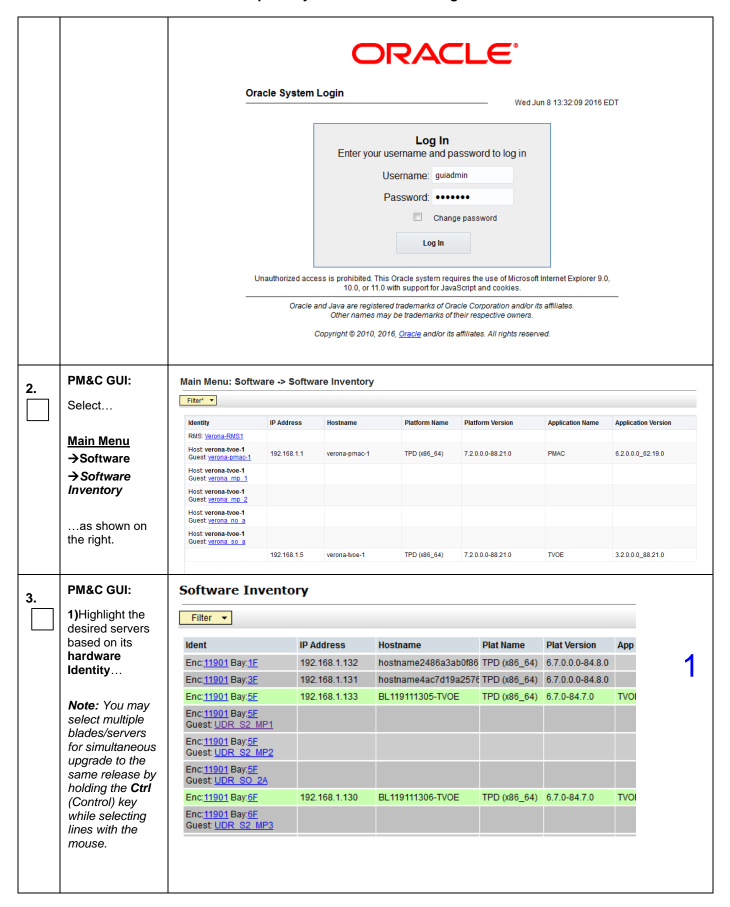
### Appendix F.1: Installing Operating Systems with ILO

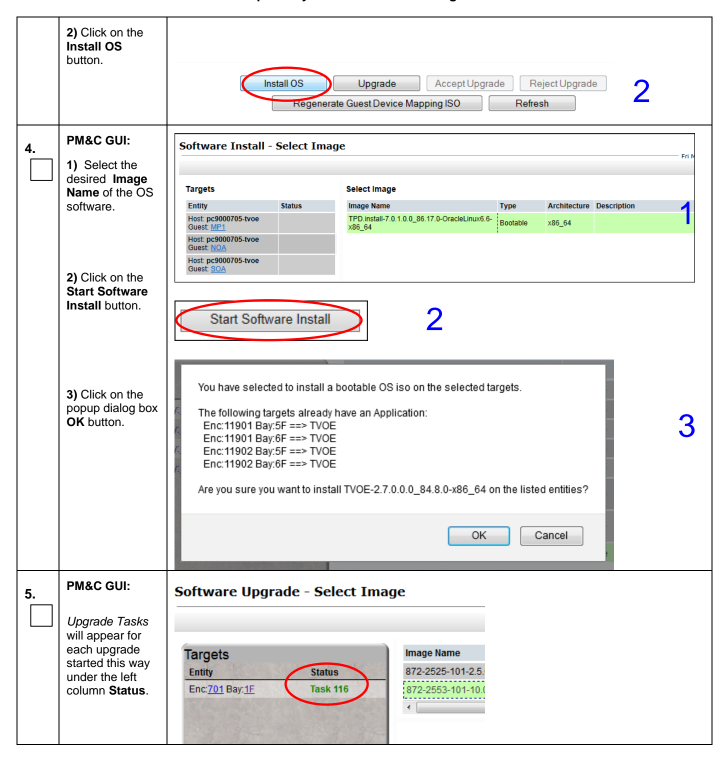
Step	Procedure	Result			
6.	Server Reboot	Once the management server reboots, you should see a login prompt. Note that during the first system boot, swap files may be initialized and activated. Each swap file will take about 2 minutes.			
7.	Verify that the TPD release is <b>7.0.2.x</b>	# getPlatRev 7.0.2.0.0-86.34.0			
8.	Execute "alarmMgr" command to verify health of the server before Application install.	# alarmMgralarmStatus  NOTE: This command should return no output on a healthy system.			
9.	Execute "verifyIPM" as a secondary way to verify health of the server before Application install.	# verifyIPM  NOTE: This command should return no output on a healthy system.			
	THIS PROCEDURE HAS BEEN COMPLETED				

# F.2 Installing Operating Systems with PM&C

#### Appendix F.2: Installing Operating Systems with PM&C

Step	Procedure	Result
1.	PM&C GUI:	Open web browser and enter: https:// <pmac_management_network_ip></pmac_management_network_ip>
	Login to PM&C GUI	Login as guiadmin user.



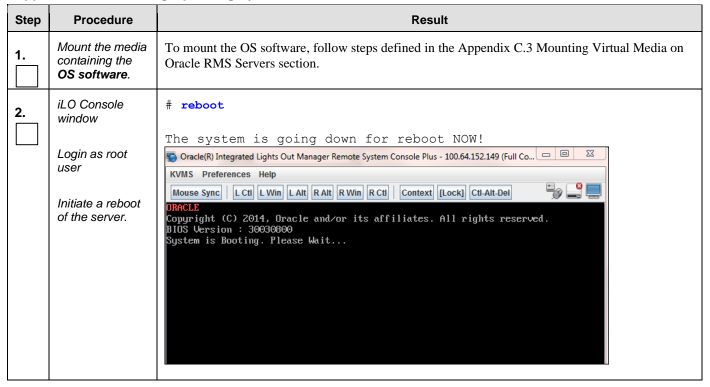


6.	PM&C GUI:	🔳 💂 Main M 📋 壳 Hard		Backgroun	Background Task Monitoring					
	Select	: <del></del>	ystem Inventory ystem Configuration	Filter ▼						
		📮 👆 Soft	ware	ID Task		Target	Status			
	<u>Main</u> <u>Menu</u> -≯Task	L <sub>0</sub>	oftware Inventory lanage Software Images	125 Insta	all OS	Enc: <u>701</u> Bay: <u>4F</u> Guest: <u>SO-B</u>	Waiting for target server to boot			
	Monitoring	□ □ VM I □ □ Stor	Management age	124 Insta	all OS	Enc: <u>701</u> Bay: <u>4F</u> Guest: <u>MP-3</u>	Waiting for target server to boot			
	as shown on		inistration us and Manage	123 Insta	all OS	Enc: <u>701</u> Bay: <u>3F</u> Guest: <u>SO-A</u>	Waiting for target server to boot			
	the right.	Tasl	c Monitoring	122 Insta	all OS	Enc: <u>701</u> Bay: <u>3F</u> Guest: <u>MP-1</u>	Waiting for target server to boot			
	Note:Install	E Log		121 Upgi	rade	Enc: <u>701</u> Bay: <u>2F</u>	Success			
	tasks may be monitored for completion on this screen.									
7.	PM&C GUI:	ID	Task	Target		Status				
	Look for install completion in the Status column.	173	Install OS	Enc:701 Bay:4F Guest: SO-B		Done: TPD.install-6.5.0_82.22.0- CentOS6.4-x86_64				
		172	Install OS	Enc:701 Bay:4F Guest: MP-3		Done: TPD.install-6.5.0_82.22.0- CentOS6.4-x86_64				
		171	Install OS	Enc:701 Bay:3F Guest: SO-A		Done: TPD.install-6.5.0_82.22.0- CentO S6.4-x86_64				
Execut	e steps 8-9 for all Gei	19 installati	ons EXCEPT for "No	rmal Capacity S	SO/MP Hos	st Installs"				
8.	TVOE Console: Run vgscan	Run the f	ollowing command o	on <b>Gen9</b> server	only:					
		_	all physical volumes. lume group "vgroot"	•		2				
9.	TVOE console: Execute the following syscheck/restart steps in order	<pre># syscheckreconfig disk smart # service smartd restart # syscheck disk smart</pre>								
		THI	S PROCEDURE	HAS BEE	N COMI	PLETED				

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#### F.3Installing Operating Systems with ILO for Oracle RMS

Appendix F.3: Installing Operating Systems with ILO for Oracle RMS



Appendix F.3: Installing Operating Systems with ILO for Oracle RMS

Step	Procedure	Result
3.	Begin Platform Installation process	Once the server reboots, it will reboot from the TPD media and a boot prompt shall be displayed. IPM the server using the following command exactly as shown below (no space between HWRAID and force):
		TPDnoraid console=tty0, diskconfig=HWRAID,force
		Gracle(R) Integrated Lights Out Manager Remote System Console Plus - 100.64.152.151 (Full Co
		KVMS Preferences Help
		Mouse Sync L Cti L Win L Alt R Alt R Win R Cti Context [Lock] Cti-Alt-Del
		Copyright (C) 2003, 2015, Oracle and/or its affiliates. All rights reserved.
		Welcome to Tekelec Virtual Operating Environment!  Release: 3.0.1.0.0_86.19.0  Arch: x86_64  For a detailed description of all the supported commands and their options, please refer to the Initial Platform Manufacture document for this release.  In addition to linux & rescue TPD provides the following kickstart profiles:
		[ TPD   TPDnoraid   TPDblade   TPDcompact   HDD ]
		Commonly used options are:
		<pre>[ console=<console_option>[,<console_option>] ] [ primaryConsole=<console_option> ] [ rdate=<server_ip> ] [ scrub ] [ reserved=<size1>[,<sizen>] ] [ diskconfig=HWRAID[,force] ] [ drives=<device>[,device] ] [ guestArchive ]</device></sizen></size1></server_ip></console_option></console_option></console_option></pre>
		To install using a monitor and a local keyboard, add console=tty0
		boot: TPDnoraid console=tty0, diskconfig=HWRAID, force

Appendix F.3: Installing Operating Systems with ILO for Oracle RMS

Step	Procedure	Result
4.	Platform installation Complete	Platform installation process takes about 30 minutes, you will see several messages and screens in the process. Once the Platform installation is complete, you will be prompted to press "Enter" as shown in second diagram.
	Uncheck SSL Enabled checkbox before disconnecting (if not done already)  From iLO console:  To Disconnect the ISO image:  Go to KVMS/Storage and select "Disconnect"	Disconnect the ISO image from the iLO and press Enter to reboot the server.  Storage Devices Path Path Device Types HETVOE 3.0.10.9 86.19.0.x86 84.180 image  KVMS Preferences Help Mouse Sync LCU LVin LAH RAH RVin RCI Context [Lock] CU-AH-Del Aelcome to Oracle Linux Server for ×86.64  Complete  Complete Please reboot to use the installed system. Note that updates may be available to ensure the proper functioning of your system and installation of these updates is recommended after the reboot.  Reboot  Reboot
5.	Post Server Reboot	Once the management server reboots, you should see a login prompt. Note that during the first system boot, swap files may be initialized and activated. Each swap file will take about 2 minutes. Log back into the system as root.

Appendix F.3: Installing Operating Systems with ILO for Oracle RMS

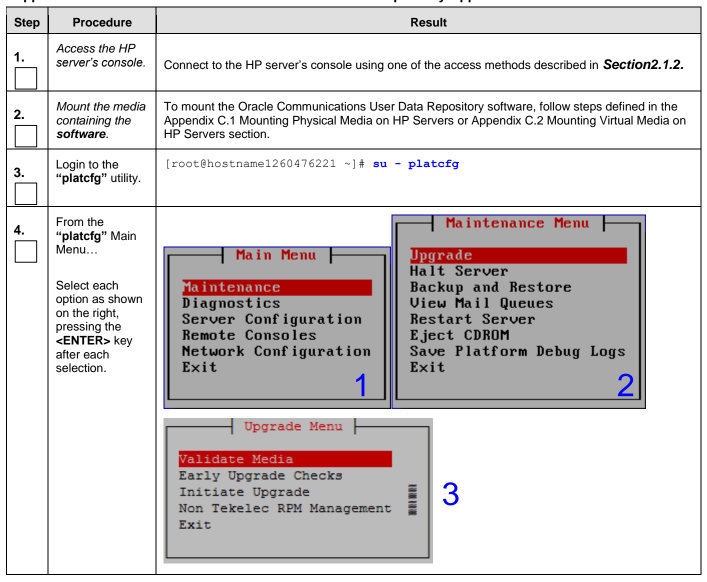
Step	Procedure	Result							
<b>6</b> .	Verify that the TPD release is <b>7.0.2.x</b> .	# getPlatRev 7.0.2.0.0-86.34.0							
7.	Execute "alarmMgr" command to verify health of the server before Application install.	# alarmMgralarmStatus  NOTE: This command should return no output on a healthy system.							
8.	Execute "verifyIPM" as a secondary way to verify health of the server before Application install.	# verifyIPM  NOTE: This command should return no output on a healthy system.							
	THIS PROCEDURE HAS BEEN COMPLETED								

#### Appendix G. Installing Oracle Communications User Data Repository Application

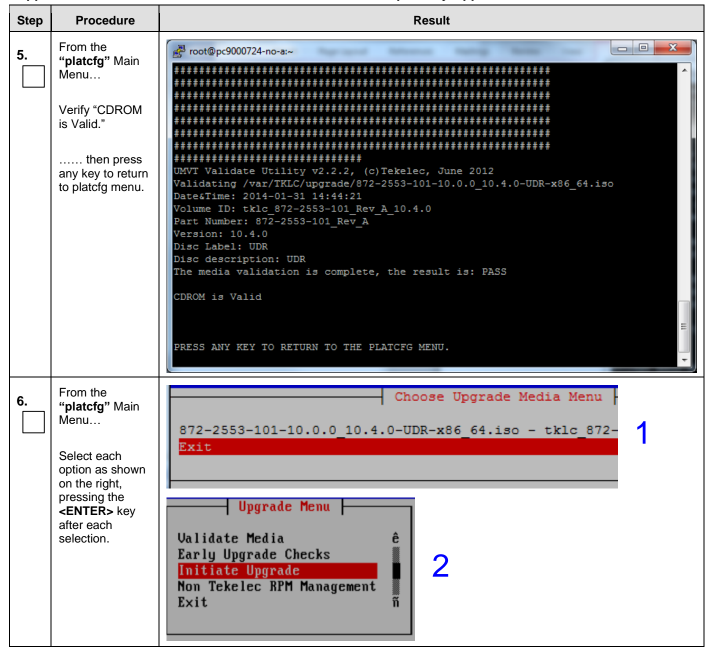
This procedure contains steps to apply server configuration scripts to rack mount servers.

#### G.1 Installing Oracle Communications User Data Repository Application with ILO

Appendix G.1: Install Oracle Communications User Data Repository Application with ILO



Appendix G.1: Install Oracle Communications User Data Repository Application with ILO



Appendix G.1: Install Oracle Communications User Data Repository Application with ILO

Step	Procedure	Result
7.	Verify that the Application release level shown matches the target release.	Searching for upgrade media  Please wait  Choose Upgrade Media Menu  /dev/scd1 - tklc_872-2358-102_Rev_A_10.4.8
8.	Output similar to that shown on the right may be observed as the Application install progresses.	Determining if we should upgrade Install product is TPD Install product record exists in /etc/tekelec.cfg Install products match Stopping cron service Checking for stale RPM DB locks Installing public key /mnt/upgrade/upgrade/pub_keys/MySQL_public_key.asc Installing public key /mnt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-beta Installing public key /mnt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-release Checking for any missing packages or files Checking for missing files No missing files found. Checking if upgrade is supported Current platform version: 5.0.0-72.28.0 Minimum supported version: 5.0.8-72.28.0 Minimum supported version: 4.2.0-78.60.0 Upgrade from same release as current is supported Evaluate if there are any packages to upgrade Evaluating if there are packages to upgrade

Appendix G.1: Install Oracle Communications User Data Repository Application with ILO

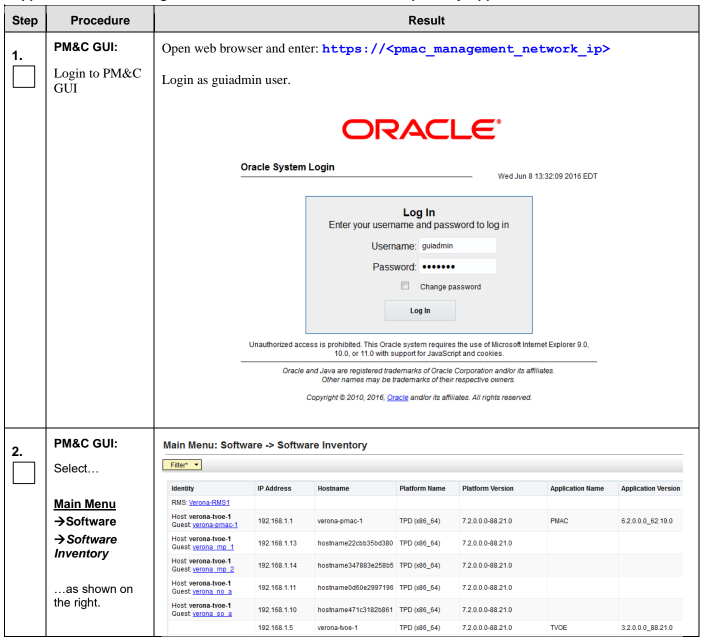
Step	Procedure	Result
9.	Output similar to that shown on the right may be observed as the Application install progresses.	Adding /usr/TKLC/plat/etc/rpm.d/plat.TKLCplat.macro to /etc/rpm/macros  [ OK ]  Adding /usr/TKLC/plat/etc/rpm.d/plat.TPD-provd.macro to /etc/rpm/macros  [ OK ]  Updating /etc/rpm/macros  Now dispatching /mnt/upgrade/upgrade/ugwrapnoexecdispatch OK ]  Initializing Upgrade Wrapper package TKLCappworks is not installed  TKLCappworks is not installed, therefore this must be an initial install.  Validating Distribution  Validating cdrom  #################################
10.	Output similar to that shown on the right may be observed as the server initiates a post-install reboot.	scsi7 : SCSI emulation for USB Mass Storage devices scsi8 : SCSI emulation for USB Mass Storage devices input: Intel(R) Multidevice as /class/input/input3 input: USB HID v1.01 Mouse [Intel(R) Multidevice] on usb-0000:00:1d.3-1 input: Intel(R) Multidevice as /class/input/input4 input: USB HID v1.01 Keyboard [Intel(R) Multidevice] on usb-0000:00:1d.3-1 Restarting system machine restart
11.	After the server has completed reboot  Log back into the server as the "root" user.	CentOS release 5.6 (Final) Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64 hostname1260476221 login:root Password: <root_password></root_password>
12.	Output similar to that shown on the right will appear as the server returns to a command prompt.	*** TRUNCATED OUTPUT ***

Appendix G.1: Install Oracle Communications User Data Repository Application with ILO

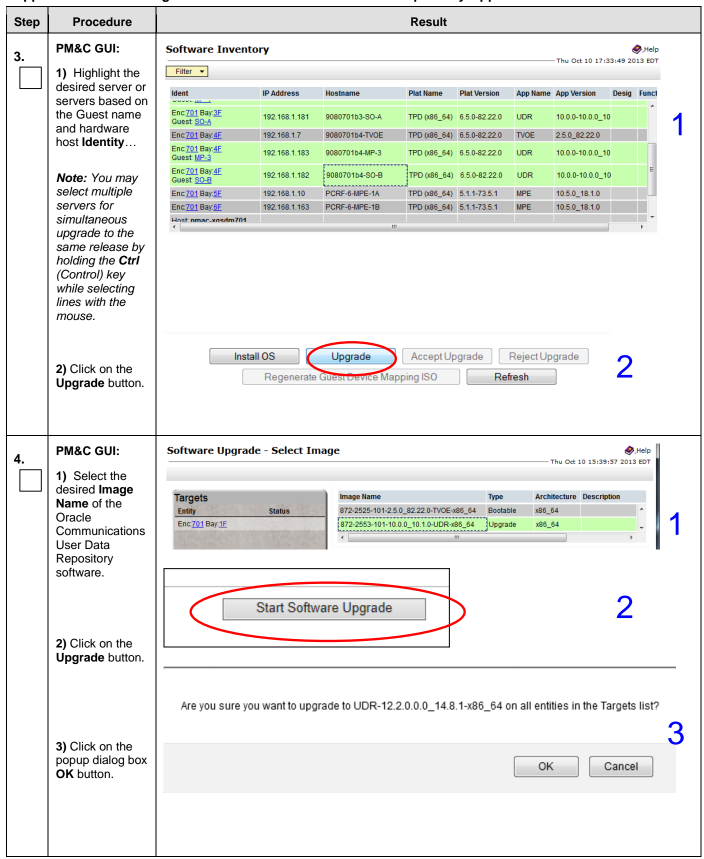
Step	Procedure	Result						
13.	Verify successful upgrade.	# verifyUpgrade						
	Command will generate no output if no issues are found.	NOTE: This command should return no output on a healthy system.						
14.	Verify that the	[admusr@BL908050101-no-a ~]\$ appRev						
14.	Application	Install Time: Mon Jan 22 07:09:35 2022						
	release level shown matches	Product Name: UDR						
	the target	Product Release: 12.11.0.0.0_111.3.0						
	release.	Base Distro Product: TPD						
		Base Distro Release: 7.5.0.0.0_88.45.0						
		Base Distro ISO: TPD.install-7.5.0.0.0_88.45.0-OracleLinux6.9-x86_64.iso						
		ISO name: UDR-12.11.0.0.0_111.3.0-x86_64.iso						
		OS: OracleLinux 6.9						
15.	TVOE Management	Reboot the server:						
	Server iLO:	#init 6						
	Reboot the server	Wait until the reboot completes and re-login with TVOE root credentials.						
16.	TVOE Management	Verify server health:						
	Server iLO:	#alarmMgralarmStatus						
	Verify server health	Note: This command should return only one alarm related to pending upgrade acceptance.						
	THIS PROCEDURE HAS BEEN COMPLETED							

#### G.2 Installing Oracle Communications User Data Repository Application with PM&C

Appendix G.2: Installing Oracle Communications User Data Repository Application with PM&C



Appendix G.2: Installing Oracle Communications User Data Repository Application with PM&C



Appendix G.2: Installing Oracle Communications User Data Repository Application with PM&C

Step	Procedure	Result								
5.	PM&C GUI:	Software Upgrade - Select Image								
	Upgrade Tasks will appear for each upgrade started this way under the left column <b>Status</b> .	Targets Entity Enc:701 Bay:16	Status Task 116	Image Nar 872-2525- 872-2553-	101-2.5.					
6.	PM&C GUI:	Main Menu: Task I	Monitoring						Wed Jun	
6.	Select	Filter* ▼								
		ID Task	Target Host IP::2bff:fe41:77f5	Status	State	Task Output	Running Time	Start Time 2016-06-22	Progress	
	<u>Main</u>	18 Upgrade	Guest: verona so a	Running upgrade task	IN_PROGRESS	N/A	0:01:01	10:02:28	60%	
	<u>Menu</u> →Task	17 Upgrade	Host IP::2bff:fe41:77f5 Guest: verona no a	Running upgrade task	IN_PROGRESS	N/A	0:01:01	2016-06-22 10:02:27	60%	
	Monitoring	16 Upgrade	Host IP::2bff:fe41:77f5 Guest: verona mp 2	Running upgrade task	IN_PROGRESS	N/A	0:01:01	2016-06-22 10:02:27	60%	
	as shown on	15 Upgrade	Host IP::2bff:fe41:77f5 Guest: verona mp 1	Running upgrade task	IN_PROGRESS	N/A	0:01:01	2016-06-22 10:02:27	60%	
	the right.		1							
	<b>Note:</b> Upgrade tasks may be monitored for completion on this screen.									
	PM&C GUI:	Main Menu: Task M	lonitoring							
<b>7</b> . □		Filter* ▼							Wed Jun	
	Look for	ID Task	Target	Status	State	Task Output	_	Start Time	Progress	
	successful	18 Upgrade	Host IP::2bff:fe41:77f5 Guest: <u>verona_so_a</u>	Success	COMPLETE		0:11:47	2016-06-22 10:02:28	100%	
	upgrade completion under	17 Upgrade	Host IP::2bff:fe41:77f5 Guest: <u>verona</u> no <u>a</u>	Success	COMPLETE		0:10:22	2016-06-22 10:02:27	100%	
	the Status	16 Upgrade	Host IP::2bff:fe41:77f5 Guest: verona mp 2	Success	COMPLETE			2016-06-22 10:02:27	100%	
	column	15 Upgrade	Host IP::2bff:fe41:77f5 Guest: <u>verona mp 1</u>	Success	COMPLETE			2016-06-22 10:02:27	100%	
		THIS PI	ROCEDURE	HAS BEEN CO	OMPLET	ED				

### **Appendix H. Accept Application Installation on PM&C Managed Servers**

This procedure will accept the Oracle Communications User Data Repository Application Installation / Upgrade with PM&C.

Appendix H: Accept Application Installation on PM&C Managed Servers

Step	Procedure					Result					
1.	PM&C GUI: Login to PM&C GUI	Open web browser and enter: https:// <pmac_management_network_ip> Login as guiadmin user.</pmac_management_network_ip>									
		Oracle System Login  Log In  Enter your username and password to log in  Username: guiadmin  Password:  Change password  Log In  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Exp 10.0, or 11.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.									
2.	PM&C GUI: Select Main Menu	Main Menu: Softwa	re -> Softwar	re Inventory  Hostname	Platform Name	Platform Version	Application Name	Application Version	Designation	Thu Function	
	• Software	RMS: PC9112024-TVOE RMS: PC9112024-TVOE	192.168.1.5 192.168.1.18	pc9112024-tvoe hostname005e35c43850	TPD (x86_64) TPD (x86_64)	7.3.0.0.0-88.27.0 7.3.0.0.0-88.27.0	TVOE	3.3.0.0.0_88.27.0 12.3.0.0.0-16.3.5 Pending			
	→ Software Inventory	Guest MP-3  RMS: PC9112024-TVOE Guest MP-4  RMS: PC9112024-TVOE Guest NO-B  RMS: PC9112024-TVOE	192.168.1.20 192.168.1.21 192.168.1.19	hostnamea2d8be9fc72c hostname784ec3f9603e hostname26147fd10663	TPD (x86_64) TPD (x86_64)	7.3.0.0.0-88.27.0 7.3.0.0.0-88.27.0	UDR UDR UDR	Upgrade Acc/Rej 12.3.0.0.0-16.3.5 Pending Upgrade Acc/Rej 12.3.0.0.0-16.3.5 Pending Upgrade Acc/Rej 12.3.0.0.0-16.3.5 Pending			
	as shown on the right.	Guest SO-B RMS: PC9112024-TVOE Guest: pmac	192.168.1.1	pc9112024-pmac	TPD (x86_64) TPD (x86_64)	7.2.0.0.0-88.27.0	PMAC	Upgrade Acc/Rej 6.2.0.0.0_62.24.0			

Appendix H: Accept Application Installation on PM&C Managed Servers

Step	Procedure				Resu	ılt				
3.	PM&C GUI:	Main Menu: Software -> Software Inventory								
J.	1) Highlight the	Filter* ▼								
	desired server or servers based on	Identity  RMS: Verona-RMS1	IP Address	Hostname	Platform Name	Platform Version	Application Name	Application Version	D	
	its enclosure and	Host: verona-tvoe-1 Guest: verona-pmac-1	192.168.1.1	verona-pmac-1	TPD (x86_64)	7.2.0.0.0-88.21.0	PMAC	6.2.0.0.0_62.19.0	1	
	bay Identity	Host verona-tvoe-1 Guest verona mp 1	192.168.1.13	hostname22cbb35bd380	TPD (x86_64)	7.2.0.0.0-88.21.0	UDR	12.2.0.0.0-14.9.2 Pending Acc/Rej	T	
	Note: You may	Host: verona-tvoe-1 Guest: verona mp 2	192.168.1.14	hostname347883e258b5	TPD (x86_64)	7.2.0.0.0-88.21.0	UDR	12.2.0.0.0-14.9.2 Pending Acc/Rej		
	select multiple servers for	Host: verona-tvoe-1 Guest: verona no a	192.168.1.11	hostname0d60e2997196	TPD (x86_64)	7.2.0.0.0-88.21.0	UDR	12.2.0.0.0-14.9.2 Pending Acc/Rej	1	
	simultaneous	Host: <b>verona-tvoe-1</b> Guest: <u>verona_so_a</u>	192.168.1.10	hostname471c3182b861	TPD (x86_64)	7.2.0.0.0-88.21.0	UDR	12.2.0.0.0-14.9.2 Pending Acc/Rej	1	
	upgrade to the same release by		192.168.1.5	verona-tvoe-1	TPD (x86_64)	7.2.0.0.0-88.21.0	TVOE	3.2.0.0.0_88.21.0		
	holding the <b>Ctrl</b>									
	(Control) key while selecting							9		
	lines with the	Selection active periodic display updates paused								
	mouse.	Install O	S	Transfer ISO Image Map Device Aliases Rediscover						
			Upgra	de A	ccept Upg	rade Re	ject Upgrade			
	2) Click on the Accept Upgrade	Patch Accept Patches Reject Patches								
	button.									
	3) An Information	Main Manus Coffeens & Coffeens Investigation								
	message will be	Main Menu: Software -> Software Inventory								
	raised to indicate acceptance has	Filter* ▼	nfo ▼							
	begun.	In				8				
		Identity		tarting accept upg ask ID: 56	rade on Gu	est: MP-4	Platform Na			
		RMS: PC91		tarting accept upg	rade on Gu	est: MP-3	TPD (x86_64	7.3.0.0.0	88.27	
		RMS: PC91 Guest: MP-3		ask ID: 58	rada an Cu	act: NO B	TPD (x86_64	7.3.0.0.0-	88.27	
		RMS: PC91		tarting accept upg ask ID: 59	rade on Gu	est. NO-B 2c	TPD (x86_64	7.3.0.0.0	88 27	
		Guest: MP-4		tarting accept upg	rade on Gu		11 B (x00_04	7.5.5.6.6	00.27	
		RMS: PC91 Guest: NO-E		ask ID: 57		3e	TPD (x86_64	7.3.0.0.0-	88.27	
		RMS: PC91120	24-TVOE	192.168.1.19	hostnar	me26147fd10663	TPD (x86_64	7.3.0.0.0	88 27	
		Guest: SO-B		192.100.1.19	nosmar	1162014/1010003	TFD (x60_64	7.3.0.0.0	00.27	

Appendix H: Accept Application Installation on PM&C Managed Servers

Step	Procedure		Result									
4.	PM&C GUI: Select		Main Menu: Task Monitoring  Filter*   Filter*									
	<u>Main</u>		ID	Task	Target	Status	State					
	Menu→Task Monitoring		22	Accept	Host IP::2bff:fe41:77f5 Guest: <u>verona so a</u>	Task ID Assigned : 1466605734.0	IN_PROGRESS					
	as shown on the right.		21	Accept	Host IP::2bff:fe41:77f5 Guest: <u>verona mp 1</u>	Task ID Assigned : 1466605734.0	IN_PROGRESS					
			20	Accept	Host IP::2bff:fe41:77f5 Guest: <u>verona no a</u>	Task ID Assigned : 1466605733.0	IN_PROGRESS					
	Note: Acceptance		19	Accept	Host IP::2bff:fe41:77f5 Guest: verona mp 2	Task ID Assigned : 1466605733.0	IN_PROGRESS					
	tasks may be monitored for completion on this screen.											
		-	ГНІ	S PROCE	DURE HAS BEEN C	OMPLETED						

### **Appendix I. PM&C Deployment and Configuration**

This procedure contains steps to deploy and configure PM&C on TVOE Servers.

# I.1 Deploying PM&C on TVOE Server

Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result			
1.	Access the TVOEServer console.	Connect to the <b>TVOE Server</b> console using one of the access methods as described in <b>Append A</b> or ssh to the server.			
2.	TVOE Server (SSH):	login as: admusr password: <admusr_password></admusr_password>			
	Login as " <b>admusr</b> " user.				
3.	TVOE Server (SSH):	<pre>\$ su - password: <root_password></root_password></pre>			
	Switch to " <b>root</b> " user.				
4.	TVOE Server (SSH):	To mount the PM&C software, follow steps defined in the <b>C.1</b> Mounting Physical Media on HP Servers or <b>C.2</b> Mounting Virtual Media on HP Servers section.			
	Mount the media containing the PM&C software.	For Oracle RMS servers, copy the media to "/var/TKLC/upgrade" on TVOE server to mount the PM&C software.			
5.	TVOE Server (SSH):	Using the device location identified in step 4, mount the PM&C ISO with this command:			
	Mount PM&C media location	<pre>#mount -o loop <media_device> /mnt Mount</media_device></pre>			

Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result					
6.	TVOE Management Server (SSH):	<i>Note:</i> Some lab deployments may host TVOE and PMAC on the XMI network/bridge instead of on a separate routable management network.					
	Deploy PM&C	Using the pmac-deploy script, deploy the PM&C #cd /mnt/upgrade					
		Deploy PM&C by running the following command (on one line, without line breaks):					
		** Note: If installing multiple RMS servers, control IP needs to be changed.					
		Command Syntax:					
		#./pmac-deploycontrolIP=192.168.1.1managementBridge= <management or="" xmi=""></management>					
		guest= <pmac_name>hostname=<pmac hostname=""></pmac></pmac_name>					
		managementIP= <pmac_management_ip_address></pmac_management_ip_address>					
		managementNM= <pmac_management_netmask>routeGW=<pmac_management_gateway_address></pmac_management_gateway_address></pmac_management_netmask>					
		ntpserver= <tvoe_management_server_ip_address></tvoe_management_server_ip_address>					
		Example:					
		#./pmac-deploycontrolIP=192.168.1.1managementBridge= xmiguest=pmachostname=pc9000712-pmac					
		managementIP=10.250.37.149managementNM=255.255.255.192routeGW=10.250.37.129ntpserver=10.250.37.147					
		The PM&C will deploy and boot.					
		The management and control network will come up based on the settings that were provided to the pmac-deploy script. This process takes about 5-10 minutes.					
7.	TVOE Management	Unmout the DVD media using the following command:					
	Server (SSH):	#cd /					
	Unmount the media	<pre>#umount /mnt</pre>					

Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result					
8.	TVOE Server (SSH):	Login using virsh, and wait until you see the login prompt:					
		#virsh					
	Log into the virtual PM&C server	Welcome to virsh, the virtualization interactive terminal.					
		Type: 'help' for help with commands 'quit' to quit					
		virsh #list					
		Id Name State					
		2 pmac running					
		Log into the virtual PM&C server using PM&C root credentials.					
		virsh #console pmac					
		Connected to domain pmac					
		Escape character is ^]					
	<enter></enter>						
		PMAC-pc9000632 login: admusr					
	Password: <admusr_password></admusr_password>						
		[admusr@PMAC-pc9000632 ~]\$ <b>sudo su -</b>					
		Switch to root					
		[root@PMAC-pc9000632 ~]#					
9.	Virtual PM&C:	Verify the PM&C configured correctly on first boot.					
	Verify the PM&C is configured correctly on the first boot	<pre># ls /usr/TKLC/plat/etc/deployment.d/</pre>					
		NOTE: This command should return no output on a healthy system.					
10.	Virtual PM&C:	Determine the TimeZone to be used for the PM&C, and set the PM&C time zone					
	Set Time zone	Note: Valid time zones can be found in Appendix P.					
		<pre>#set_pmac_tz.pl <timezone></timezone></pre>					
		Example:					
		<pre>#set_pmac_tz.pl America/New_York</pre>					

Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result						
11.	Virtual PM&C:	Configure SNMP trap destination by running the following:						
	Configure SNMP	#su - platcfg						
		1. Navigate to Network Configuration ➤ SNMP Configuration ➤ NMS Configuration.						
		SNMP Configuration Menu						
		NMS Configuration Exit						
		2. Select Edit and then choose 'Add a New NMS Server'.						
		3. The 'Add an NMS Server' page will be displayed.						
		Hostname or IP: 10.250.54.215						
		OK Cancel						
		<b>4.</b> Complete the form by entering in all information about the SNMP trap destination.						
		5. Select <b>OK</b> to finalize the configuration.						
		<ul><li>6.The 'NMS Server Action Menu' will now be displayed.</li><li>7.Select Exit. The following dialogue will then be presented: 'Do you want to restart the Alarm</li></ul>						
		Routing Service?'						
		<b>8.</b> Select <b>Yes</b> and then wait a few seconds while the Alarm Routing Service is restarted.						
		<ul><li>9.At that time the 'SNMP Configuration Menu' will be presented.</li><li>10.Exit platefg.</li></ul>						
		Note: All alarm information will then be sent to the NMS located at the destination.						
12.	Virtual PM&C:	Run the following commands on PM& console one after the other to initialize PM&C:-						
	Initialize PM&C	<pre># pmacadm applyProfilefileName=TVOE # pmacadm finishProfileConfig</pre>						
		The last command will launch a background task that will take around 5 min to run.						
		The following command can be used to monitor the progress of the above task.  # pmaccli getBgTasks						
		Wait till the PM&C initialization is successful						

Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result				
13.	Virtual PM&C:	Reboot the PM&C server to ensure all processes are started with the new Time Zone:				
	Reboot PM&C server	#init 6				
14.	PM&C GUI:	Open web browser and enter: http:// <pmac_management_network_ip></pmac_management_network_ip>				
	Login to PM&C GUI	Login as guidmin user.				
		ORACLE				
		Oracle System Login  Mon Nov 2 05:48:25 2015 EST				
		Log In  Enter your username and password to log in  Session was logged out at 5:48:25 am.  Username: guiadmin  Password:  Change password  Log In  Welcome to the Oracle System Login.  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.  Other names may be trademarks of their respective owners.				
15.	PM&C GUI: Set the PM&C Application GUI Site Settings	Navigate to GUI page: Main Menu → Administration→General Options  Set the "Site name" field to a descriptive name  Set the "Welcome Message" field that is displayed upon login.				
		Verify values, and click "Ok" button when done.				

### Appendix I.1: Deploying PM&C on TVOE Server

Step	Procedure	Result				
16.	Virtual PM&C SSH: Perform PM&C application backup and save backup file	Perform PM&C application backup by executing this command:				
		#pmacadm backup				
		The command output will be similar to this:				
		# PM&C backup been successfully initiated as task ID 7				
		Note: The backup runs as a background task. To check the status of the background task use the PM&C GUI Task Monitor page, or issue the command "pmaccli getBgTasks". The result should eventually be "PM&C Backup successful" and the background task should indicate "COMPLETE".				
		Note: The "pmacadm backup" command uses a naming convention which includes a date/time stamp in the file name (Example file name: backupPmac_20111025_100251.pef). In the example provided, the backup file name indicates that it was created on 10/25/2011 at 10:02:51 am server time.				
		The PM&C backup must be moved to a remote server. Transfer (sftp, scp, rsync, or preferred utility) the PM&C backup file to an appropriate remote server.				
	THIS PROCEDURE HAS BEEN COMPLETED					

# I.2 Configure PM&C Application

# Appendix I.2: Configure PM&C Application

Step	Procedure	Result
1.	PM&C GUI:	Open web browser and enter: https:// <pmac_management_network_ip></pmac_management_network_ip>
	Login to PM&C GUI	Login as guiadmin user.

**Appendix I.2: Configure PM&C Application** 

Step	Procedure			Result			
2.	PM&C GUI: Select a profile	The first time that the PM&C GUI is opened, an initialization screen appears and will look similar to the screen shown below:					
		File Name	Name	Comment		Version	
		TVOE	PM&C TVOE Guest	Manage systems from a TVOE hoste	d PM&C	7.2.0	
		Initialize					
		Select the TVO	E profile and click on "In	Cancel Next	lowing screen will c	пѕріау	
			Feature	Description	Role Enabled	1	
			DEVICE.NETWORK.NETBOOT	Network device PXE initialization	Management		
			DEVICE.NTP	PM&C as a time server	Management		
			PMAC.MANAGED	Remote management of PM&C server	Management		
			PMAC.REMOTE.BACKUP	Remote server for backup	Management ✓		
			PMAC.NETBACKUP	NetBackup client	Management		
			PMAC.IPV6.NOAUTOCONFIG	PMAC IPv6 interface disable autoconfiguration	NULL		
		Note: If you have missed the initialization process, please navigate to this GUI page:  Administration → PM&C Configuration → Feature Configuration  Make sure that the enable checkbox is checked for the following features only:  1. DEVICE.NTP 2. PMAC.REMOTE.BACKUP  Click on "Next" button  Note: If you have missed the initialization process, you will need to click on "Apply" button, then					

Appendix I.2: Configure PM&C Application

Step	Procedure		Result			
3.	PM&C GUI:	<b>1&amp;C GUI:</b> You will see this default screen similar to:				
	Network Description	Network IP	Network Mask			
	Description	192.168.1.0	255.255.255.0			
		10.250.51.0	255.255.255.0			
		10.200.01.0	Add Delete			
	ļ		Delete			
		Enter the Network I	Ps and Netmasks for the con	trol and Management Networks.		
		Click on "Next" button		•		
_	PM&C GUI:	You will see this defaul	t screen similar to:			
4.	Network Roles	100 WIII 800 WIII GOIWA	, serven simmar to.			
	Network Noies	Network IP	Network Mask	Role		
	ļ	192.168.1.0	255.255.255.0	control		
	ļ	10.250.51.0	255.255.255.0	management		
			Add Delete			
	PM&C GUI:	Verify the roles and upon Click on "Next" button  You will see this defaul				
<b>5</b> .		Tou will see this defaul	t sereen similar to.			
	Network Interface					
		Device	IP Address	Description		
		control	192.168.1.1	Private Control network		
	ļ	management	10.240.199.148 Add Delete	Management access		
			7.00			
		Verify the IP addresses  Click on "Next" button	for each Device and update if nec	essary.		
6.	PM&C GUI:	You will see this defaul	t screen similar to:			
	Network Route	Device Destination IP	Network Mask	Gateway IP		
			Add Delete			
	ļ					
		No routes are required.				
	Click on "Next" button when done.					
		Chek on Mext button	when done.			

Appendix I.2: Configure PM&C Application

Step	Procedure			R	esult		
7.	PM&C GUI:	You will see	this default scree	n similar to:			
	DHCP Ranges	DHCP F	Ranges				
		Start DHCP		E	nd DHCP		
		192.168.1.1		1	192.168.1.254		
				Add	Delete		
		l					
				ge to 192.168.1.5	and the Ending ad	ldress in range to	192.168.1.254.
		DHCP F					
		Start DHCP			End DHCP		
		192.168.1.5	5	<u></u> j	192.168.1.254		
		l		Add	Delete		
		Click on "Ne	ext" button when	done.			
8.	PM&C GUI:	The followin	g summary screei	n will be displayed	d:		
	Summary	▼ Network Descri	otion				
	Settings	* Network Descri					
			Network IP		Network Mask		
			192.168.1.0 10.250.51.0		255.255.255.0 255.255.255.0		
		Naturali and Da					
		→ Network and Ro	iles Description				
			work IP	Network Mask	Role		
			.168.1.0 !50.51.0	255.255.255.0 255.255.255.0	contro	gement	
				233.233.233.0	mana	gement	
		▼ Network Interface	ce Description				
		Device		IP Address	Description		
		control	ent	10.250.51.79 192.168.1.1		of system devices rk for managed servers	
				132.100.1.1	Control Hetwor	ik loi illallaged selvels	
		▼ Route Configura	ation				
		Device	Destination IP	Networ	k Mask	Gateway IP	
				There are no provis	sioned routes found.		
		▼ DHCP Configur	ation				
			Start DHCP		End DHCP		
			192.168.1.5		192.168.1.254		
				Cancel	Finish		
		Verify the va	lues, and click "I	Finish" button wh	en done		

Appendix I.2: Configure PM&C Application

Step	Procedure			Result			
9.	PM&C GUI:	The following su	ummary screen is d	isplayed, click on Tasks	tab to view the I	nitializatio	n Progress:
	Complete the configuration		Fasks  ID Task  I Initialize PM&C  I page "Main Men	u → Task Monitoring"  Status  PM&C initialized	11:35:10	3-16 33%	Progress
		Wait till the Prog	gress bar turns gree	en, that signifies that the	PM&C Initializa	tion was su	ccessful.
10.	PM&C GUI: Set the PM&C Application GUI Site Settings	Navigate to GUI page: Main Menu					
11.	Virtual PM&C SSH: Perform PM&C application backup and save backup file	Verify values, and click "OK" button when done  Perform PM&C application backup by executing this command:  #pmacadm backup  The command output will be similar to this:  # PM&C backup been successfully initiated as task ID 7  Note: The backup runs as a background task. To check the status of the background task use the PM&C GUI Task Monitor page, or issue the command "pmaccli getBgTasks". The result should eventually be "PM&C Backup successful" and the background task should indicate "COMPLETE".  Note: The "pmacadm backup" command uses a naming convention which includes a date/time stamp in the file name (Example file name: backupPmac_20111025_100251.pef). In the example provided, the backup file name indicates that it was created on 10/25/2011 at 10:02:51 am server time.  The PM&C backup must be moved to a remote server. Transfer (sftp, scp, rsync, or preferred utility) the PM&C backup file to an appropriate remote server.					
		-	<u>-</u>	AS BEEN COMPLETE			
	THIS I ROOLDONE HAS BELLY SOME LETED						

# I.3 Add Cabinet to PM&C System Inventory

Appendix I.3: Add Cabinet to PM&C System Inventory

Step	Procedure	Result	
1.	PM&C GUI: Login to PM&C GUI	Open web browser and enter: https:// <pmac_management_network_ip>  Login as guiadmin user.  Oracle System Login  Mon Nov 2 05:48:25 2015 EST  Log In Enter your username and password to log in Session was logged out at 5:48:25 am.  Username:</pmac_management_network_ip>	
2.	PM&C GUI: Configure Cabinets	Navigate to this GUI page:  Main Menu→Hardware→System Configuration→Configure Cabinets.   Main Menu  Hardware  System Configuration  Configure Cabinets  Configure Enclosures  Configure RMS	

Appendix I.3: Add Cabinet to PM&C System Inventory

Step	Procedure	Result
3.	PM&C GUI:  Navigate to Configure Cabinet	On the Configure Cabinets panel click on "Add Cabinet" button  Provisioned Cabinets  There are no provisioned cabinets  Add Cabinet  Delete Cabinet
4.	PM&C GUI: Enter Cabinet ID	Enter the value for CabinetID and press Add Cabinet.  Add Cabinet  Cabinet ID: Cabinet ID must be from 1 to 654.
5.	PM&C GUI: Check Errors	Configure Cabinets  Thu Aug 16 11:43:51 2012 EDT  Provisioned Cabinets  1  Add Cabinet  Delete Cabinet  Or you will see an error message:  Add Cabinet  • Cabinet ID 900 is invalid: must be between 1 and 654
		THIS PROCEDURE HAS BEEN COMPLETED

# I.4 Add Rack Mount Server to PM&C System Inventory

Appendix I.4: Add Rack Mount Server To PM&C System Inventory

Step	Procedure	Result			
1.	PM&C GUI: Login to PM&C GUI	Open web browser and enter: https:// <pmac_management_network_ip>  Login as guiadmin user.</pmac_management_network_ip>			
2.	PM&C GUI: Configure RMS	Navigate to this GUI page:  Main Menu Hardware System Configuration Configure RMS  Hardware  System Inventory  Cabinet 1  System Configuration  Configure Cabinets  Configure Enclosures  Configure RMS			
3.	PM&C GUI: Add RMS	On the Configure Cabinets panel click on Add RMS  Configure RMS  Thu Aug 16 11:47:12 2012 EDT  RMS IP  RMS Name  There are no provisioned RMS  Add RMS  Edit RMS  Delete RMS  Find RMS  Found RMS			

Appendix I.4: Add Rack Mount Server To PM&C System Inventory

Step	Procedure	Result		
4.	PM&C GUI: Enter RMS Information	Enter the management port (iLO) IP Address of the rack mount server (this is the TVOE server upon which the current PM&C is hosted). Enter the User and Password login credentials for the ILO. Then press Add RMS.  Main Menu: Hardware -> System Configuration -> Configure RMS [Add RMS]		
		Name: Cabinet ID: User: Password: Required field when Password is entered. Required field when User is entered.  Add RMS Cancel  Note: The PM&C contains default credentials for the management port, however if you know the default credentials will not work to log into the RMS ILO then please enter valid credentials for the rack mount server management port.		
5.	PM&C GUI: Check Errors	If no error is reported to the user you will see the following:  Configure RMS  Info  Info  RMS Name  pc900000632  Add RMS  Edit RMS  Delete RMS  Find RMS  Found RMS		
		THIS PROCEDURE HAS BEEN COMPLETED		

### Appendix J. Adding Software Images to PM&C Server

This procedure contains steps to add software images to PM&C, including TPD, TVOE, and Oracle Communications User Data Repository application images.

Appendix J: Add Software Images To PM&C Server

Step	Procedure	Result		
1.	Load required ISO images to PM&C server	Use sftp to transfer the iso image to the PM&C server in the /var/TKLC/smac/image/isoimages/home/smacftpusr/ directory as pmacftpusr user:  • Change to the directory where your TPD, TVOE, or Oracle Communications User Data Repository ISO images are located  • Using sftp, connect to the PM&C management server # sftp pmacftpusr@ <pmac_management_network_ip> # put <image/>.iso  • After the image transfer is 100% complete, close the connection # quit</pmac_management_network_ip>		
2.	Move the ISO images	Move the iso images added in the above location to /var/TKLC/upgrade/ directory using following command: # mv /var/TKLC/smac/image/isoimages/home/smacftpusr/*.iso /var/TKLC/upgrade/		
3.	Verify the ISO images on PM&C	Verify that the images added in step 1 (TPD, TVOE and Oracle Communications User Data Repository) above are present using the following command:  1s -1 /var/TKLC/upgrade		
4.	PM&C GUI:	Open web browser and enter: https:// <pmac_management_network_ip></pmac_management_network_ip>		
	Login to PM&C GUI	Login as guiadmin user.  ORACLE®		
		Oracle System Login Thu Jul 28 06:07:15 2016 UTC		
		Log In  Enter your username and password to log in  Session was logged out at 6:07:15 am.  Username: pmacadmin  Password: •••••• Change password  Log In  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.		

Appendix J: Add Software Images To PM&C Server

Step Procedure	Result
5.   PM&C GUI:   Navigate to   Manage   Software Images	Navigate to this GUI page: Main Menu → Software → Manage Software Images  Main Menu  Hardware  Software  Software Inventory  Manage Software Images  VM Management  Storage  Administration
6. For Oracle Communication s User Data Repository ISO image only:	Add Image

Appendix J: Add Software Images To PM&C Server

Step	Procedure	Result		
7.	PM&C GUI:  Monitor the Add Image status	The "Manage Software Images" page is then re-displayed with a new background task entry in the table at the top of the page:		
		Manage Software Images  Thu Nov 17 18:28:11 2011 UTC  Info  Software image //ar/TKLC/upgrade/872-2290-101-1.0.0_72.24.0-TVOE-x86_64 iso will be added in the background.  The ID number for this task is: 5.		
		TPD-5.0.0_72.24.0i386 Bootable i386 PMAC4.0.0_40.14.1872-2291-101i386 Upgrade i386  Add Image Edit Image Delete Image		
8.	PM&C GUI: Wait until the Add Image task finishes	When the task is complete, its text changes to green and its Progress column indicates "100%".  Check that the correct image name appears in the Status column:  Manage Software Images  Tasks  Tasks		
		ID   Task   Target   Status   State   Start Time   Progress     195   Add Image   Done: UDR-12.2.0.0.0_14.7.0-x86_64   COMPLETE   2016-07-28   02:11:56   100%		
9.	PM&C Server: SSH to Server	Follow the Steps 8 - 16 only for C Class Systems SSH to PM&C Server as admusr.		
10.	PM&C Server: Switch to root	sudo su -		
11.	PM&C Server: Create new xml directory	mkdir -p /usr/TKLC/smac/etc/switch/xml		
12.	PM&C Server: Create new backup directory	mkdir -p /usr/TKLC/smac/etc/switch/backup		
13.	PM&C Server: cd to new xml directory	cd /usr/TKLC/smac/etc/switch/xml		
14.	PM&C Server: Mount ISO	mount /var/TKLC/smac/image/repository/UDR- <release>-x86_64.iso /mnt -o loop</release>		

Appendix J: Add Software Images To PM&C Server

Step	Procedure	Result			
15.	PM&C Server: Copy the xml templates	cp /mnt/upgrade/overlay/UDR_NetConfig_Templates.zip /usr/TKLC/smac/etc/switch/xml			
16.	PM&C Server: Unmount the directory	umount /mnt			
17.	PM&C Server: Unzip the xml templates	unzip UDR_NetConfig_Templates.zip			
	THIS PROCEDURE HAS BEEN COMPLETED				

### **Appendix K. Applying Server Configuration**

# K.1 Applying Server Configuration with ILO

This procedure contains steps to apply server configuration scripts to rack mount servers.

Appendix K.1: Applying Server Configuration with ILO

Step	In this procedure you will apply server configuration scripts to rack mount servers.		
1.	Access the server's ILO VGA.	Connect to the server's ILO VGA using one of the access methods described in <b>Appendix A.1</b> based on server type.	
2.	ILO Remote Console:  Mount the media containing the server configuration script.	To mount the physical (USB) or local (virtual) media containing the server configuration script, follow steps defined in the C.1Mounting Physical Media on HP Servers or C.2Mounting Virtual Media on HP Servers or C.3 Mounting Virtual Media on Oracle RMS Servers sections.  "Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A NOAMP -B	
3.	ILO Remote Console:  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.  NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh  [root@pc9040833-no-a ~]# cp -p / <mount-point>/TKLCConfigData.NO-A.sh //var/tmp/TKLCConfigData.sh [root@pc9040833-no-a ~]#  "Check off" the associated Check Box as addition is completed for each Server.  □NOAMP-A□NOAMP -B</mount-point>	

Appendix K.1: Applying Server Configuration with ILO

ILO Remote Console:	*** NO OUTPUT FOR ≈ 3-20 MINUTES ***
After the script	Broadcast message from root (Thu Dec 1 09:41:24 2011):
completes, a broadcast message will be sent to the	Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details.
terminal.	Please remove the USB flash drive if connected and reboot the server. <enter></enter>
Ignore the output shown and press	[root@pc9040833-no-a ~]#
to return to the	"Check off" the associated Check Box as addition is completed for each Server.
command prompt.	□NOAMP-A□NOAMP -B
NOTE: The user should be aware that the time to complete this step varies by server and may take from 3-20 minutes to complete.	
ILO Remote	[root@pc9040833-no-a ~]# set_ini_tz.pl <time zone=""></time>
Configure the time zone.	Note: The following command example uses America/New_York time zone. Replace, as appropriate, with the time zone you have selected for this installation. For UTC, use "Etc/UTC". See Appendix P for a list of valid time zones.
	[root@pc9040833-no-a ~]# set_ini_tz.pl "America/New_York"
	"Check off" the associated Check Box as addition is completed for each Server.
	□NOAMP-A□NOAMP -B
ILO Remote	[root@pc9040833-no-a ~]# init 6
	"Check off" the associated Check Box as addition is completed for each Server.
the <b>Server</b> .	□NOAMP-A□NOAMP -B
ILO Remote Console: Output similar to that shown on the right may be observed as the server initiates a post-install reboot.	scsi7 : SCSI emulation for USB Mass Storage devices scsi8 : SCSI emulation for USB Mass Storage devices input: Intel(R) Multidevice as /class/input/input3 input: USB HID v1.01 Mouse [Intel(R) Multidevice] on usb-0000:00:1d.3-1 input: Intel(R) Multidevice as /class/input/input4 input: USB HID v1.01 Keyboard [Intel(R) Multidevice] on usb-0000:00:1d.3-1 Restarting system machine restart
	After the script completes, a broadcast message will be sent to the terminal.  Ignore the output shown and press the <enter> key to return to the command prompt.  NOTE: The user should be aware that the time to complete this step varies by server and may take from 3-20 minutes to complete.  ILO Remote Console:  Configure the time zone.  ILO Remote Console:  Initiate a reboot of the Server.  ILO Remote console:  Output similar to that shown on the right may be observed as the server initiates a</enter>

	ILO Remote	CentOS release 5.6 (Final)
8.	Console:	Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an x86_64
	After the server has	
	completed reboot	hostname1260476221 login:root
		Password: <root_password></root_password>
	Log back into the server as the " <b>root</b> " user.	
9.	ILO Remote	*** TRUNCATED OUTPUT ***
J.	Console:	VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0
	Output similar to	PRODPATH=
	that shown on the	RELEASE=7.2.0
	right will appear as the server access	RUNID=00
	the command prompt.	VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommo n:/usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/comagent-gui:/usr/TKLC/comagent:/usr/TKLC/awpss7:/usr/TKLC/ccl:/usr/TKLC/dpi:/usr/TKLC/capm/prod/plugins
		PRODPATH=/opt/comcol/prod
		RUNID=00
		[admusr@NO-A ~]\$
		"Check off" the associated Check Box as addition is completed for each Server.
		□NOAMP-A□NOAMP -B

Appendix K.1: Applying Server Configuration with ILO

ILO Remote Console:  [root@pc9040725-no-a ~]# ifconfig   grep in   grep -v inet6 control   Link encap:Ethernet   HWaddr 52:54:00:6C:3C:B4 inet addr:192.168.1.11   Bcast:192.168.1.255   Mask:255.255  imi   Link encap:Ethernet   HWaddr 52:54:00:F6:DC:4A inet addr:169.254.2.2   ccast:169.254.2.255   Mask:255.255  Io   Link encap:Lecal Loopback   inet addr:127.0.0.1   Mask:255.0.0.0  xmi   Link encap:Ethernet   HWaddr 52:54:00:F6:DC:4A inet addr:127.0.0.1   Mask:255.0.0.0  xmi   Link encap:Ethernet	255.0 255.240
Verify that the XMI and IMI IP addresses entered in Procedure 5 Step 18 have been applied.  NOTE: For RMS systems XMI and IMI are called by their device names:    Verify that the XMI and IMI are called by their device names:   Iimi	255.0 255.240
Verify that the XMI and IMI IP  addresses entered in Procedure 5 Step 18 have been applied.  NOTE: For RMS systems XMI and IMI are called by their device names:    Ink eneap:Ethernet	255.0 255.240
and iMI IP addresses entered in Procedure 5 Step 18 have been applied.  NOTE: For RMS systems XMI and IMI are called by their device names:  inet addr:169.254.2.2 cast:169.254.2.255 Mask:255.255.  Link encap:Local Boopback inet addr:127.0.0.1 Mask:255.0.0.0  Link encap:Ethernet HWaddr 52:54:00:0F:1F:3B inet addr:10.250.39.19 Brast:10.250.39.31 Mask:255.255.	255.240
in Procedure 5 Step 18 have been applied.  Inet addr:127.0.0.1 Mask:255.0.0.0  Link encap:Ethernet HWaddr 52:54:00:0F:1F:3B  inet addr:10.250.39.19 Brast:10.250.39.31 Mask:255.255.  NOTE: For RMS systems XMI and IMI are called by their device names:  OCHeck off" the associated Check Box as addition is completed for each STEP INDOAMP-A NOAMP-B	
Step 18 have been applied.  Link encap:Ethernet HWaddr 52:54:00:0F:1F:3B inet addr:10.250.39.19 Brast:10.250.39.31 Mask:255.255.  NOTE: For RMS systems XMI and IMI are called by their device names:  NOAMP-A NOAMP -B	
applied.  NOTE: For RMS systems XMI and IMI are called by their device names:    Applied.   IMI encaptement Hwaddr 32:34:00:0F:Fr:3B     inet addr:10.250.39.19   Beast:10.250.39.31   Mask:255.255.    Check off" the associated Check Box as addition is completed for each State of the complete of the com	
NOTE: For RMS systems XMI and IMI are called by their device names:  inet addr:10.250.39.19 Brast:10.250.39.31 Mask:255.255.  Check off" the associated Check Box as addition is completed for each their device names:  NOAMP-A_NOAMP -B	
systems XMI and IMI are called by their device names:  • "Check off" the associated Check Box as addition is completed for each \$ NOAMP-A NOAMP -B	_
XMI = eth01  IMI = eth02  NOTE: The server's  XMI&IMI addresses can be verified by reviewing the server configuration through the GUI.  i.e.  Main Menu → Configuration → Servers	Server.
Scroll to line entry containing the server's hostname.	
ILO Remote [root@pc9040725-no-a ~]# ntpq -np	
Console: remote refid st t when poll reach delay off	set jitter
Use the "ntpq"	
command to verify *10.250.32.10 192.5.41.209 2 u 651 1024 377 0.339 0.	583 0.048
that the server has +10.250.32.51 192.5.41.209 2 u 656 1024 377 0.416 0.	641 0.086
connectivity to the [root@pc9040725-no-a ~]#	
assigned Primary and Secondary	
NTP server(s).  • "Check off" the associated Check Box as addition is completed for each \$	Server.
□NOAMP-A□NOAMP -B	
IF CONNECTIVITY TO THE NTP SERVER(S) CANNOT BE ESTABLISHED, ST EXECUTE THE FOLLOWING STEPS:	FOP AND
■ Have the customer II group provide a network noth from the CAM conver ID to the assissed NITD ID as	dresses.
<ul> <li>Have the customer IT group provide a network path from the OAM server IP to the assigned NTP IP ac</li> </ul>	
• Have the customer IT group provide a network path from the OAM server IP to the assigned NTP IP ac	

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Appendix K.1: Applying Server Configuration with ILO

12.	ILO Remote Console:	# alarmMgralarmStatus	
	Execute a "alarmMgr" to	NOTE: This command should return no output on a healthy system.	
	verify the current health of the server	"Check off" the associated Check Box as addition is completed for each Server.	
		□NOAMP-A□NOAMP -B	
13.	ILO Remote	# exit	
	Console:	logout	
	Exit session for the	Connection to 192.168.1.16 closed.	
	desired server	#	
		"Check off" the associated Check Box as addition is completed for each Server.	
		□NOAMP-A□NOAMP -B	
	THIS PROCEDURE HAS BEEN COMPLETED		

# K.2 Applying Server Configuration with PM&C

This procedure contains steps to apply server configuration scripts to virtual servers.

Appendix K.2: Applying Server Configuration with PM&C

Step	In this procedure you will apply server configuration scripts to virtual servers.	
1.	NOAMP Server A:	SSH from PM&C: Use the Primary NOAMP-A XMI IP_address.
	Connect to the NOAMP-A Server terminal at the Primary NOAMP site	"Check off" the associated Check Box as addition is completed for each Server.      NOAMP-A
		Gen-9 Normal Capacity Configuration:  ☐ MP-5☐ MP-6

2.	NOAMP Server A:	<pre>login as: admusr root@10.250.xx.yy's password:<admusr password=""></admusr></pre>
	1) Access the	Last login: Mon Jul 30 10:33:19 2012 from 10.250.80.199
	command prompt.	\$
	2) Log into the Primary NOAMP- A server as the	"Check off" the associated Check Box as addition is completed for each Server.
	"admusr" user.	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:
		☐ MP-5☐ MP-6
3.	NOAMP Server A:	*** TRUNCATED OUTPUT ***
		VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0
	Output similar to	PRODPATH=
	that shown on the right will appear	RELEASE=7.2.0
	as the server	RUNID=00
	access the command prompt.	<pre>VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC /awpcommon:/usr/TKLC/awptransportmgr:/usr/TKLC/comagent- gui:/usr/TKLC/comagent- gui:/usr/TKLC/comagent:/usr/TKLC/awpss7:/usr/TKLC/ccl:/usr/TKLC/ dpi:/usr/TKLC/capm/prod/plugins</pre>
		PRODPATH=/opt/comcol/prod
		RUNID=00
		[admusr@NO-A ~]\$
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1         □ MP-2         □ MP-3         □ MP-4
		Gen-9 Normal Capacity Configuration:  ☐ MP-5☐ MP-6
4.	NOAMP Server A:	1. [admusr@pc9040833-no-a ~] \$ su - password: <root_password></root_password>
	Switch to root user.	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1         □ MP-2         □ MP-3         □ MP-4

5.	NOAMP Server A:	[root@pc9040833-no-a ~]# cd /var/TKLC/db/filemgmt
	<b>7</b>	"Check off" the associated Check Box as addition is completed for each Server.
	Change directory into the file	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
	management space	□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6
6.	NOAMP Server A:	[root@pc9040833-no-a ~]# ls -ltr TKLCConfigData*.sh
	Α.	*** TRUNCATED OUTPUT ***
	Get a directory listing and find the	-rw-rw-rw- 1 root root 1257 Aug 17 14:01 TKLCConfigData.NOAMP-A .sh -rw-rw-rw- 1 root root 1311 Aug 17 14:30 TKLCConfigData.NO-B.sh
	desired servers configuration files	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B □MP-1 □ MP-2 □ MP-3 □ MP-4
	Note: Server names are in red.	Gen-9 Normal Capacity Configuration:  ☐ MP-5☐ MP-6
7	NOAMP Server	
<b>7</b> .	<b>A</b> :	Note: The below example shows copying 2 files. Any number of configuration files can be copied in one step.
	Copy the configuration files found in the previous step to the PM&C. server that manages the desired server	[root@pc9040833-no-a ~]# scp -p <configuration_file-a><configuration_file-b> admusr@<desired_pmac_ip>:/tmp admusr@10.250.39.4's password:<admusr_password> TKLCConfigData.so-carync-a.sh 100% 1741 1.7KB/s 00:00 TKLCConfigData.so-carync-b.sh 100% 1741 1.7KB/s 00:00 [root@no-mrsvnc-a filemgmt]#</admusr_password></desired_pmac_ip></configuration_file-b></configuration_file-a>
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B □MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6
8.	NOAMP Server A:  Exit the ssh	[root@pc9040833-no-a ~]# exit logout Connection to 192.168.1.4 closed. #
	session to NOAMP Server A:	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6

9.	Connect to the PM&C Server terminal that manages the desired server	Connect to the PM&C server's terminal using one of the access methods described in Section2.1.2.for HP Servers or [Appendix A.2 or Appendix A.3].  "Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  Gen-9 Normal Capacity Configuration:  MP-5 MP-6
10.	PM&C Server:	Note: The name of the configuration file varies for each server. The output is just an example.
	Copy the server configuration file to the Control IP for the desired server	admusr@pmac ~]\$scp -p /tmp/ <configuration_file> admusr@<desiredserver_control_ip>:/tmp/ admusr@192.168.1.10's password:<admusr_password> TKLCConfigData.so-carync-a.sh 100% 1741 1.7KB/s 00:00 [root@pmac ~]</admusr_password></desiredserver_control_ip></configuration_file>
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6
11.	PM&C Server:	Using an SSH client such as putty, ssh to the virtual server using root credentials and the < Control IP Address> from pmac.
	Connect to the desired server console from the	[root@PMAC-pc9040833 ~]# ssh admusr@ <desiredserver_control_ip> admusr@192.168.1.10's password: <admusr_password></admusr_password></desiredserver_control_ip>
	PM&C Server Console	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5 MP-6

12.	Desired Server:	*** TRUNCATED OUTPUT ***
	Output similar to that shown on the right will appear as the server access the command prompt	VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0 PRODPATH= RELEASE=7.2.0 RUNID=00 VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommon:/ usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/coma
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6
13.	Desired Server:	[admusr@hostname1326744539 ~]\$ su -
	Switch to root	password: <root_password></root_password>
	user.	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6
14.	Desired Server:  Copy the server configuration file to the "/var/tmp"	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh  [root@pc9040833-no-a ~]# cp -p /tmp/TKLCConfigData.NO-B.sh
	directory on the server, making sure to rename	/var/tmp/TKLCConfigData.sh [root@pc9040833-no-a ~]#
	the file by omitting the server	"Check off" the associated Check Box as addition is completed for each Server.
	hostname from the file name.	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
	NOTE: The common	□MP-1 □ MP-2 □ MP-3 □ MP-4
	NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.	Gen-9 Normal Capacity Configuration:  ☐ MP-5☐ MP-6

15.	Desired Server:	*** NO OUTPUT FOR ≈ 3-20 MINUTES ***
	After the script completes, a broadcast message will be sent to the	Broadcast message from root (Thu Dec 1 09:41:24 2011):
		Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details.
	terminal.	Please remove the USB flash drive if connected and reboot the server. <enter></enter>
	Ignore the output shown and press	[root@pc9040833-no-a ~]#
	the <b><enter></enter></b> key to return to the	"Check off" the associated Check Box as addition is completed for each Server.
	command prompt.	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
	<b>NOTE:</b> The user should be aware	□MP-1 □ MP-2 □ MP-3 □ MP-4
	that the time to complete this step varies by server and may take from 3-20 minutes to complete.	Gen-9 Normal Capacity Configuration:  ☐ MP-5☐ MP-6
16.	Desired Server:	[root@pc9040833-no-a ~]# set_ini_tz.pl <time zone=""></time>
	Configure the time zone.	Note: The following command example uses America/New_York time zone. Replace, as appropriate, with the time zone you have selected for this installation. For UTC, use "Etc/UTC". See Appendix P for a list of valid time zones.
		[root@pc9040833-no-a ~]# set_ini_tz.pl "America/New_York"
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1         □ MP-2         □ MP-3         □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6
17.	Desired Server:	[root@pc9040833-no-a ~]# init 6
	Initiate a reboot of the <b>Server</b> .	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1         □ MP-2         □ MP-3         □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6

18.	PM&C Server:	The previous step should cause the ssh session to the desired server to close and user
	The SSH session for the desired	should return to the PM&C server console prompt. The user should see output similar to the below output:
	server was terminated by previous step.	Connection to 192.168.1.16 closed by remote host. Connection to 192.168.1.16 closed. #
	Output similar to	"Check off" the associated Check Box as addition is completed for each Server.
	that shown on the right may be	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
	observed.	□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6
19.	PM&C Server:	Wait about 9 minutes until the server reboot is done.
	Wait until server reboot is done. Then, SSH into	Using an SSH client such as putty, ssh to the desired server using root credentials and the <control address="" ip="">.</control>
	the desired server using the Control IP Address.	[root@PMAC-pc9040833 ~]# ssh admusr@192.168.1.xx admusr@192.168.1.20's password: <admusr_password></admusr_password>
	Output similar to	Note: If the server isn't up, wait a few minutes and re-enter the ssh command. You can also try running the "ping 192.168.1.xx" command to see if the server is up.
	that shown on the right may be	"Check off" the associated Check Box as addition is completed for each Server.
	observed	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration: ☐ MP-5☐ MP-6
20.	Desired Server:	*** TRUNCATED OUTPUT ***
	Output similar to that shown on the right will appear as the server access the command prompt.	VPATH=/opt/TKLCcomcol/runcm7.2.0:/opt/TKLCcomcol/cm7.2.0 PRODPATH= RELEASE=7.2.0 RUNID=00 VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcommon:/ usr/TKLC/awptransportmgr:/usr/TKLC/comagent-gui:/usr/TKLC/coma
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6

21.	Desired Server: Switch to root user.	[admusr@hostname1326744539 ~]\$ su - password: <root_password>  "Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  Gen-9 Normal Capacity Configuration:  MP-5 MP-6</root_password>
22.	Verify that the XMI and IMI IP addresses entered in Procedure 5 Step 18 have been applied	[root@pc9040725-no-a ~]# ifconfig  grep in  grep -v inet6 control Link encap:Ethernet HWaddr 52:54:00:6C:3C:B4 inet addr:192.168.1.11 Bcast:192.168.1.255 Mask:255.255.255.0 imi Link encap:Ethernet HWaddr 52:54:00:F6:DC:4A inet addr:169.254.2.2 Bcast:169.254.2.255 Mask:255.255.255.0 lo Link encap:Lecal Loopback inet addr:127.0.0.1 Mask:255.0.0.0 xmi Link encap:Ethernet HWaddr 52:54:00:0F:1F:3B inet addr:10.250.39.19 Bcast:10.250.39.31 Mask:255.255.255.240
	NOTE: The server's XMI and IMI addresses can be verified by reviewing the server configuration through the GUI.	"Check off" the associated Check Box as addition is completed for each Server.  NOAMP-A NOAMP-B SOAM-A SOAM-B  MP-1 MP-2 MP-3 MP-4  Gen-9 Normal Capacity Configuration:  MP-5 MP-6
	i.e.  Main Menu  → Configuration  → Servers  Scroll to line entry containing the server's hostname.	
23.	Desired Server:  Use the "ntpq" command to verify that the server has connectivity to the assigned Primary and Secondary NTP server(s).	[root@pc9040725-no-a ~]# ntpq -np remote refid st t when poll reach delay offset jitter         ====================================

		IF CONNECTIVITY TO THE NTP SERVER(S) CANNOT BE ESTABLISHED, STOP AND EXECUTE THE FOLLOWING STEPS:
·	<ul> <li>Have the cu addresses.</li> </ul>	stomer IT group provide a network path from the OAM server IP to the assigned NTP IP
		ONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN DCEDURE BEGINNING WITH STEP 17
24.	Desired Server:	# alarmMgralarmStatus
	Execute a  "alarmMgr" to	NOTE: This command should return no output on a healthy system.
	verify the current health of the server	"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5  MP-6
25.	Desired Server:	# exit logout
	Exit the SSH session for the desired server	Connection to 192.168.1.16 closed.
		"Check off" the associated Check Box as addition is completed for each Server.
		□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
		□MP-1 □ MP-2 □ MP-3 □ MP-4
		Gen-9 Normal Capacity Configuration:  MP-5 MP-6
26.	PM&C Server:	# exit
	Optional Step: If the desired server is managed	logout Connection to 192.168.1.4 closed. #
	by a different PM&C server, do	"Check off" the associated Check Box as addition is completed for each Server.
	this step.	□ NOAMP-A □ NOAMP-B □SOAM-A □ SOAM-B
	Exit the SSH	□MP-1 □ MP-2 □ MP-3 □ MP-4
	session for the second PM&C server	Gen-9 Normal Capacity Configuration:  MP-5  MP-6
Repe	eat steps 1 - 26fc	or each remaining server.
27.	PM&C Server:	PM&C Server:
	Close PM&C Server Console	Close PM&C Server Console
		THIS PROCEDURE HAS BEEN COMPLETED

#### **Appendix L. Configure TVOE Network**

This procedure contains steps to apply server configuration scripts to virtual servers.

#### L.1 Configure TVOE Network for Normal or Low Capacity C-Class Configurations

This procedure will configure the network on TVOE servers that will host SOAM and MP VM Guests (Normal Capacity configuration) or NOAMP/SOAM and MP VM Guests (Low capacity configuration).

#### Requirements:

- An understanding of the topology being deployed, as outlined in reference [4].
- Interconnects should conform to reference [4].

#### Appendix L.1: Configure TVOE Network for Normal or Low Capacity C-Class Configurations

Step	Procedure	Result
1.	Access the server's console.	Connect to the twoe server's console using one of the access methods described in <b>Section 2.1.2.</b> (switch to root user)
2.	TVOE server:  Add VLAN for XMI	<pre>#netAdm adddevice=bond0.<xmi_vlan> Interface bond0.# added</xmi_vlan></pre>
3.	TVOE server:  Add VLAN for IMI	<pre>#netAdm adddevice=bond0.<imi_vlan> Interface bond0.# added</imi_vlan></pre>
4.	TVOE server:  Add VLAN for management	<pre>Note: Some lab deployments may host TVOE and PMAC on the XMI network/bridge instead of a separate routable management. This step is only required if the deployment has a separate management network.  #netAdm adddevice=bond0.<management_vlan> Interface bond0.# added</management_vlan></pre>

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Appendix L.1: Configure TVOE Network for Normal or Low Capacity C-Class Configurations

Step	Procedure	Result
5.	TVOE server: Topology Check	The next steps will depend on your system topology. If you are unfamiliar with which topology you are deploying, access your Onboard Administrator (OA) web interface and look at "Rack Overview."
		This will present the rear view of the enclosure.
		Highlighted in red are a single pair of enclosure switches on a system without a dedicated signaling path (Topology 1/1A and Topology 3/3A):
		Rack Topology Rack Power and Thermal
		Enclosure: xgSDM-6_and_xgSDM-7
		Front View Rear View
		Highlighted in red are two pairs of enclosure switches on a system with dedicated signalling path (Topology 4/4A):
		Rack Topology Rack Power and Thermal
		Enclosure: 121_08_23_xgSDM5_Site1
		Front View Rear View

Appendix L.1: Configure TVOE Network for Normal or Low Capacity C-Class Configurations

Step	Procedure	Result
6.	TVOE server:	Topology 4 and Topology 4A ONLY:
	Add bond for signaling	Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will host XSI on bond1:
	[Topology 4 only]	<pre>#netAdm adddevice=bond1onboot=yesbootproto=none Interface bond1 added</pre>
7.	TVOE server:	Topology 4 and Topology 4A ONLY:
	Bond interfaces eth11 and eth12 for signaling	Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will host XSI on bond1:
	[Topology 4 only]	<pre>#netAdm setdevice=bond1bondInterfaces=eth11,eth12 Interface bond1 updated</pre>
8.	TVOE server:  Add VLAN for	Deployments with only one pair of enclosure switches (Topology 1/1A and Topology 3/3A in reference [4]) will create XSI VLAN on bond0:
	XSI-1	<pre>#netAdm adddevice=bond0.<xsi1_vlan> Interface bond0.# added</xsi1_vlan></pre>
		or
		Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will create XSI VLAN on bond1:
		<pre>#netAdm adddevice=bond1.<xsi1_vlan> Interface bond1.# added</xsi1_vlan></pre>
Repea	t <b>Step</b> 8 for addition	al XSI networks if they are present, each using its own unique <xsi_vlan> number.</xsi_vlan>
9.	TVOE server:  Add bridge network for XMI	<pre>#netAdm addname=xmitype=BridgebridgeInterface=bond0.<xmi_vlan> Bridge xmi added!</xmi_vlan></pre>
10.	TVOE server:  Add bridge network for IMI	<pre>#netAdm addname=imitype=BridgebridgeInterface=bond0.<imi_vlan> Bridge imi added!</imi_vlan></pre>
11.	TVOE server:  Add bridge network for	Note: Some lab deployments may host TVOE and PMAC on the XMI network/bridge instead of a separate routable management. This step is only required if the deployment has a separate management network.
	management	<pre>#netAdm addname=managementtype=Bridge \bridgeInterface=bond0.<management_vlan></management_vlan></pre>
		Bridge management added!

Appendix L.1: Configure TVOE Network for Normal or Low Capacity C-Class Configurations

Step	Procedure	Result	
12.	TVOE server:  Add bridge network for XSI- 1	Deployments with only one pair of enclosure switches (Topology 1/1A and Topology 3/3A in reference [4]) will create XSI VLAN on bond0:  #netAdm addname=xsi1type=Bridge \    bridgeInterface=bond0. <xsi1_vlan> Bridge xsi1 added!  Or  Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will create XSI VLAN on bond1:  #netAdm addname=xsi1type=Bridge \    bridgeInterface=bond1.<xsi1_vlan> Bridge xsi1 added!</xsi1_vlan></xsi1_vlan>	
Repea	t Step 12 for addition	nal <b>XSI</b> networks if they are present, each using its own unique <b><xsi_vlan></xsi_vlan></b> number.	
Execu	te steps 13 and 14	if deployment hosts TVOE and PMAC on the XMI network/bridge.	
13.	TVOE server: Assign TVOE host an address on XMI network	<pre>#netAdm settype=Bridgename=xmibootproto=none \address=<tvoe_xmi_address>netmask=<tvoe_xmi_netmask> Bridge xmi updated!</tvoe_xmi_netmask></tvoe_xmi_address></pre>	
14.	TVOE Server:  Add the default route to XMI	<pre>#netAdm addroute=defaultgateway=<xmi_default_route_ip>\device=xmi Route to xmi added!</xmi_default_route_ip></pre>	
Execut	te <b>steps 15 and 16</b> if	deployment hosts TVOE and PMAC on a separate routable management network.	
15.	TVOE server:  Assign TVOE host an address on management network	#netAdm settype=Bridgename=managementbootproto=none \address= <tvoe_management_address>netmask=<management_netmask> Bridge management updated!</management_netmask></tvoe_management_address>	
16.	TVOE Server:  Add the default route to management	<pre>#netAdm addroute=default gateway=<management_default_route_ip>\device=management Route to management added!</management_default_route_ip></pre>	
17.	TVOE Server:  Additional  Configuration	Execute steps in L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc) to complete the TVOE Server Configuration.	
	THIS PROCEDURE HAS BEEN COMPLETED		

#### L.2 Configure TVOE Network for Topology 7 (HP RMS &Oracle RMS with 8 ports)

This section for Topology 7 deployment requires HP DL380 or Oracle X5-2 rack mount servers.

#### Requirements:

- An understanding of the topology being deployed, as outlined in reference [4].
- Interconnects should conform to reference [4]. (\*\*<nicx> values in the procedure below can be found in a table in section 2.0 in this document)

Appendix L.2: Configure TVOE Network for Topology 7 (HP RMS and Oracle RMS with 8 ports)

Step	Procedure	Result
1.	Access the server's console.	Connect to the TVOE server's console using one of the access methods described in <b>Section2.1.2.</b> for HP OR one of the access methods described Appendix A.2 or Appendix A.3(switch to root user)
2.	TVOE server:	Verify the bond0 network by running the following command
	Create bond0 device	<pre>#netAdm querydevice=bond0</pre>
		master=controlslave=yes Interface <ethernet_interface_2> updated</ethernet_interface_2>

Appendix L.2: Configure TVOE Network for Topology 7 (HP RMS and Oracle RMS with 8 ports)

Step	Procedure	Result
3.	TVOE server:	Verify the control network by running the following command
	Reset control network	#netAdm querytype=Bridgename=control Bridge Name: control On Boot: yes Protocol: dhcp Persistent: yes Promiscuous: no Bridge Interface: bond0  If the output matches the one above with Bridge Interface bond0, the Control Bridge must be modified with the following command to remove bond interface zero. Also, need to reset "onboot=yes". Otherwise continue onto Step 4. Note: The control network needs to be removed from bond0 when PMAC is to be run on each Oracle RMS Server.  #netAdm settype=Bridgename=controldelBridgeInt=bond0 Bridge control updated  # netAdm setdevice=bond0onboot=yes
		Interface bond0 updated
4.	TVOE server:  Add VLAN for IMI	<pre>#netAdm adddevice=bond0.<imi_vlan> Interface bond0.# added</imi_vlan></pre>
5.	TVOE server:	# netAdm addname=imitype=BridgebridgeInterface=bond0. <imi_vlan></imi_vlan>
	Add bridge network for IMI	Bridge imi added!
6.	TVOE server:	# netAdm adddevice=bond1onboot=yesbootproto=none
	Add Bond for XMI network	Interface bond1 added
7.	TVOE server:	<pre># netAdm setdevice=bond1bondInterfaces=<nic3>,<nic5></nic5></nic3></pre>
	Update Bond interfaces for XMI network	Interface bond1 updated
8.	TVOE server:	<pre># netAdm adddevice=bond1.<xmi_vlan></xmi_vlan></pre>
	Add VLAN for XMI	Interface bond1.# added
9.	TVOE server:	<pre># netAdm addname=xmitype=BridgebridgeInterface=bond1.<xmi_vlan>&gt;</xmi_vlan></pre>
	Add Bridge network for XMI	

Appendix L.2: Configure TVOE Network for Topology 7 (HP RMS and Oracle RMS with 8 ports)

Step	Procedure	Result
routa	ble management.	ts may host TVOE and PMAC on the XMI network/bridge instead of a separate Execute steps 10-12 if deployment hosts TVOE and PMAC on a separate network. If XMI network/bridge is used execute steps 13-14.
10.	TVOE server:	<pre># netAdm adddevice=bond1.<management_vlan></management_vlan></pre>
	Add VLAN for management	Interface bond1.#added
11.	TVOE server:  Add Bridge and TVOE IP on management network	<pre># netAdm addname=managementtype=Bridge \   bridgeInterface=bond1.<management_vlan> \   bootproto=noneonboot=yes \   address=<tvoe_managemnt_address> \   netmask=<management_netmask>  Bridge management added!</management_netmask></tvoe_managemnt_address></management_vlan></pre>
12.	TVOE Server:  Add the default route to management network	<pre>#netAdm addroute=defaultgateway=<management_default_route_ip>\device=management  Route to management added</management_default_route_ip></pre>
Exect	ute steps 13-1	4 if the deployment hosts TVOE and PMAC on the XMI network/bridge.
13.	TVOE server:  Update Bridge and TVOE IP on XMI network	<pre># netAdm setname=xmitype=Bridge \bridgeInterface=bond1.<xmi_vlan> \bootproto=noneonboot=yes \address=<tvoe_xmi_ip> \netmask=<tvoe_xmi_netmask></tvoe_xmi_netmask></tvoe_xmi_ip></xmi_vlan></pre>
	TVOE Server:	Bridge xmi added!
14.	Add the default route to xmi network	<pre>#netAdm addroute=defaultgateway=<xmi_default_route_ip>\device=xmi  Route to xmi added</xmi_default_route_ip></pre>
15.	TVOE server:	netAdm adddevice=bond2onboot=yesbootproto=none
	Add bond 2 interface	Interface bond2 added
16.	TVOE server:	netAdm setdevice=bond2bondInterfaces= <nic4>,<nic7></nic7></nic4>
	Update Bond2 with eth interfaces	Interface bond2 updated
17.	TVOE server:	<pre># netAdm adddevice=bond2.<xsi1_vlan></xsi1_vlan></pre>
	Add VLAN for XSI1	Interface bond2.# added
18.	TVOE server:	<pre># netAdm addname=xsi1type=Bridge\bridgeInterface=bond2.<xsi1 vlan=""></xsi1></pre>
	Add bridge network for XSI1	Bridge xsil added!

Appendix L.2: Configure TVOE Network for Topology 7 (HP RMS and Oracle RMS with 8 ports)

Step	Procedure	Result	
19.	TVOE server:  (Topology 7E only) Signaling Network2 Configuration	For Topology 7E only (optional)  1. Add Bond3 Interface for XSI2 network  # netAdm adddevice=bond3onboot=yesbootproto=none  2. Bond interfaces for XSI2 network  # netAdm setdevice=bond3bondInterfaces= <nic6>,<nic8>  3. Add VLAN for XSI2  # netAdm adddevice=bond3.<xsi2_vlan>  4. Add Bridge for XSI2 network  # netAdm addname=xsi2type=Bridge bridgeInterface=bond3.<xsi2_vlan></xsi2_vlan></xsi2_vlan></nic8></nic6>	
<b>20</b> .	TVOE Server:  Additional  Configuration	Execute steps in L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc) to complete the TVOE Server Configuration.	
	THIS PROCEDURE HAS BEEN COMPLETED		

#### L.3 Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

This section for Topology 7 deployment requires **Oracle X5-2** rack mount servers.

#### Requirements:

- An understanding of the topology being deployed, as outlined in reference [4].
- Interconnects should conform to reference [4]. (\*\* <nicx> values in the procedure below can be found in a table in section 2.0 in this document)

Appendix L.3: Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

Step	Procedure	Result
1.	Access the server's console.	Connect to the server's ILO VGA using the access method described in Appendix A.2 or Appendix A.3. (switch to root)
2.	TVOE server:	Verify the bond0 network by running the following command
	Create bond0 device	<pre>#netAdm querydevice=bond0</pre>
		<pre>Interface <ethernet_interface_2> updated</ethernet_interface_2></pre>

Appendix L.3: Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

Step	Procedure	Result
3.	TVOE server:	Verify the control network by running the following command
3.	Reset control network	<pre>#netAdm querytype=Bridgename=control Bridge Name: control    On Boot: yes Protocol: dhcp Persistent: yes Promiscuous: no    Hwaddr: 00:10:e0:68:b6:5e    MTU:</pre>
		Delay: 4 Multicast Snooping: 0 Bridge Interface: bond0
		If the output matches the one above with Bridge Interface <b>bond0</b> , the Control Bridge must be modified <b>with the following command to remove bond interface zero</b> . Also, need to reset "onboot =yes". Otherwise continue onto <b>Step 4</b> . Note:The control network needs to be removed from bond0 when PMAC is to be run on each Oracle RMS Server.
		<pre>#netAdm settype=Bridgename=controldelBridgeInt=bond0</pre>
		Bridge control updated!
		# netAdm setdevice=bond0onboot=yes
		Interface bond0 updated
4.	TVOE server:	<pre># netAdm adddevice=bond0.<imi_vlan></imi_vlan></pre>
	Add VLAN for IMI	Interface bond0.# added
5.	TVOE server:	<pre># netAdm addname=imitype=BridgebridgeInterface=bond0.<imi_vlan></imi_vlan></pre>
	Add bridge network for IMI	Bridge imi added!
6.	TVOE server:	# netAdm adddevice=bond1onboot=yesbootproto=none
	Add Bond 1 network	Interface bond1 added
7.	TVOE server:	<pre># netAdm setdevice=bond1bondInterfaces=<nic3>,<nic5></nic5></nic3></pre>
	Update Bond1 interfaces for network	Interface bond1 updated
8.	TVOE server:	# netAdm adddevice=bond2onboot=yesbootproto=none
	Add Bond 2 network	Interface bond2 added

Appendix L.3: Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

Step	Procedure	Result
9.	TVOE server:  Update Bond2 interfaces for network	<pre># netAdm setdevice=bond2bondInterfaces=<nic6>,<nic7> Interface bond2 updated</nic7></nic6></pre>
10.	TVOE server:  Add VLAN for XMI	<pre>For Topology 7:     #netAdm adddevice=bond1.<xmi_vlan>     Interface bond1.# added  For Topology 7E:     # netAdm adddevice=bond0.<xmi_vlan> Interface bond0.# added</xmi_vlan></xmi_vlan></pre>
routa	ble management.	For Topology 7:  # netAdm addname=xmitype=BridgebridgeInterface=bond1. <xmi_vlan>&gt;  For topology 7E:  # netAdm addname=xmitype=BridgebridgeInterface=bond0.<xmi_vlan>&gt;  ats may host TVOE and PMAC on the XMI network/bridge instead of a separate Execute steps 12-14 if deployment hosts TVOE and PMAC on a separate network. Or, execute steps 15-16, if the deployment hosts TVOE and PMAC on</xmi_vlan></xmi_vlan>
	TVOE server:  Add VLAN for management	
13.	TVOE server:  Add bridge network for management	For Topology 7: # netAdm addname=managementtype=BridgebridgeInterface=bond1. <management_vlan>bootproto=noneonboot=yesaddress=<tvoe_management_address>netmask=<management_netmask>  For Topology 7E: # netAdm addname=managementtype=BridgebridgeInterface=bond0.<management_vlan>bootproto=noneonboot=yesaddress=<tvoe_management_address>netmask=<management_netmask>  Bridge management added!</management_netmask></tvoe_management_address></management_vlan></management_netmask></tvoe_management_address></management_vlan>

Appendix L.3: Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

Step	Procedure	Result
14.	Add the default route to management	<pre>#netAdm addroute=defaultgateway=<management_default_route_ip>    device=management  Route to management added!</management_default_route_ip></pre>
Execu	ta stans 15-16	if not using a separate routable Management network
15.	TVOE server:  Update Bridge network for XMI	For Topology 7: # netAdm setname=xmitype=BridgebridgeInterface=bond1. <xmi_vlan>bootproto=none -onboot=yesaddress=<tvoe_ip>netmask=<xmi_network_netmask></xmi_network_netmask></tvoe_ip></xmi_vlan>
		For Topology 7E: # netAdm setname=xmitype=BridgebridgeInterface=bond0. <xmi_vlan>bootproto=none -onboot=yesaddress=<tvoe_ip>netmask=<xmi_network_netmask>  Bridge xmi added!</xmi_network_netmask></tvoe_ip></xmi_vlan>
16.	TVOE Server:	#netAdm addroute=defaultdevice=xmi \
	Add the default route to xmi network	gateway= <xmi_gateway_ip>  Route to xmi added</xmi_gateway_ip>
17.	TVOE server:	For Topology 7: # netAdm adddevice=bond2. <xsi1 vlan=""></xsi1>
	Add VLAN for XSI1	Interface bond2.# added
		For Topology 7E: # netAdm adddevice=bond1. <xsi1 vlan=""></xsi1>
		Interface bond1.# added
18.	TVOE server:	For Topology 7: # netAdm addname=xsiltype=BridgebridgeInterface=
	Add bridge network for XSI1	bond2. <xsi1_vlan></xsi1_vlan>
		For Topology 7E: # netAdm addname=xsiltype=BridgebridgeInterface= bond1. <xsil_vlan></xsil_vlan>
		Bridge xsi1 added!
19.	TVOE server:  Add VLAN for	For Topology 7E only: # netAdm adddevice=bond2. <xsi2_vlan></xsi2_vlan>
	XSI2	Interface bond2.# added
20.	TVOE server:	For Topology 7E only:
	Add bridge network for XSI2	<pre># netAdm addname=xsi2type=Bridge \bridgeInterface=bond2.<xsi2_vlan></xsi2_vlan></pre>
		Bridge xsi2 added!

### Appendix L.3: Configure TVOE Network for Topology 7 (Oracle RMS with 6 ports)

Step	Procedure	Result	
21.	TVOE Server:		
	Additional Configuration	Execute steps in L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc) to complete the TVOE Server Configuration.	
	THIS PROCEDURE HAS BEEN COMPLETED		

### L.4 Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

This section for Topology 7 deployment requires Oracle X5-2 Config 2 (LOM and two dual port PCI) rack mount servers.

### Requirements:

- An understanding of the topology being deployed, as outlined in reference [4].
- Interconnects should conform to reference [4]. (\*\* <nicx> values in the procedure below can be found in a table in section 2.0 in this document)

### Appendix L.4: Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

Step	Procedure	Result
1.	Access the server's console.	Connect to the server's ILO VGA using the access method described in Appendix A.2 or Appendix A.3. (switch to root)

Appendix L.4: Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

Verify the bond0 network by r  #netAdm querydevice Protocol:	running the following command  e=bond0
	e=bond0
Protocol:	
	none
IP Address:	
Netmask:	
On Boot:	yes
Bonded Mode:	active-backup
Monitor:	MII
Interval:	100
Enslaving:	< nic1 nic2>
Type:	Bonding
Bridge:	Member of bridge control
#netAdm adddevice=bdmode=active-backup Interface bond0 added  Execute the following to set the following t	ne slave interfaces: nic1>type=Ethernet \ ve=yes terface_1> updated nic2>type=Ethernet \
	IP Address: Netmask: On Boot: Bonded Mode: Monitor: Interval: Enslaving: Type: Bridge:  If bond0 exists and is enslaving continue onto Step 3. Otherw  #netAdm adddevice=bomode=active-backup Interface bond0 added  Execute the following to set the #netAdm setdevice= <ol></ol>

Appendix L.4: Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

Step	Procedure	Result	
3.	TVOE server:	Verify the control network by running the following command	
	Reset control network	<pre>#netAdm querytype=Bridgename=control Bridge Name: control</pre>	
		On Boot: yes Protocol: dhcp	
		Persistent: yes	
		Promiscuous: no	
		Hwaddr: 00:10:e0:68:b6:5e	
		MTU:	
		Delay: 4	
		Multicast Snooping: 0	
		Bridge Interface: bond0	
		If the output matches the one above with Bridge Interface <b>bond0</b> , the Control Bridge must be modified <b>with the following command to remove bond interface zero</b> . Also, need to reset "onboot =yes". Otherwise continue onto <b>Step 4</b> . The control network needs to be removed from bond0 when PMAC is to be run on each Oracle RMS Server.	
		#netAdm settype=Bridgename=controldelBridgeInt=bond0	
		Bridge control updated!	
		# netAdm setdevice=bond0onboot=yes	
		Interface bond0 updated	
4.	TVOE server:	# netAdm adddevice=bond0. <imi_vlan></imi_vlan>	
	Add VLAN for IMI	Interface bond0.# added	
5.	TVOE server:	# netAdm addname=imitype=BridgebridgeInterface=bond0. <imi_vlan></imi_vlan>	
	Add Bridge network for IMI	Bridge imi added!	
6.	TVOE server:	<pre>#netAdm adddevice=bond0.<xmi_vlan></xmi_vlan></pre>	
	Add VLAN for XMI	Interface bond0.# added	
7.	TVOE server:	# netAdm addname=xmitype=BridgebridgeInterface=bond0. <xmi_vlan>&gt;</xmi_vlan>	
	Add Bridge network for XMI	Bridge xmi added!	
routa routa	<b>Note:</b> Some deployments may host TVOE and PMAC on the XMI network/bridge instead of a separate routable management. Execute steps 8-10 if the deployment hosts TVOE and PMAC on a separate routable management network. Or execute steps 11-12, if the deployment hosts TVOE and PMAC on the XMI network or bridge.		
8.	TVOE server:	#netAdm adddevice=bond0. <management_vlan> Interface bond0.# added</management_vlan>	
	Add VLAN for management		

Appendix L.4: Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

Step	Procedure	Result
9.	Add bridge and TVOE IP on management network	<pre># netAdm addname=managementtype=Bridge \bridgeInterface=bond0.<management_vlan>\bootproto=noneonboot=yes \address=<tvoe_management_address>\netmask=<management_netmask>  Bridge management added!</management_netmask></tvoe_management_address></management_vlan></pre>
10.	Add the default route to management	<pre>netAdm addroute=defaultgateway=<management_default_route_ip>device=management Route to management added!</management_default_route_ip></pre>
Execu	ite steps 11-12,	if the deployment hosts TVOE and PMAC on the XMI network/bridge.
11.	TVOE server:  Update bridge network for XMI	<pre># netAdm setname=xmitype=Bridge \   bridgeInterface=bond0.<xmi_vlan>\   bootproto=noneonboot=yes \   address=<tvoe_xmi_ip>   netmask=<xmi_network_netmask>  Bridge xmi updated!</xmi_network_netmask></tvoe_xmi_ip></xmi_vlan></pre>
12.	TVOE Server:  Add the default route to xmi network	<pre>#netAdm addroute=defaultdevice=xmi \gateway=<xmi_gateway_ip> Route to xmi added</xmi_gateway_ip></pre>
13.	TVOE server: Add bond1 interface	<pre># netAdm adddevice=bond1onboot=yesbootproto=none Interface bond1 added</pre>
14.	TVOE server:  Update Bond1 with eth interfaces	<pre># netAdm setdevice=bond1bondInterface=<nic5>,<nic6> Interface bond1 updated</nic6></nic5></pre>
15.	TVOE server:  Add VLAN for XSI1	<pre># netAdm adddevice=bond1.<xsi1_vlan> Interface bond1.# added</xsi1_vlan></pre>
16.	TVOE server:  Add bridge network for XSI1	<pre># netAdm addname=xsi1type=Bridge \bridgeInterface=bond1.<xsi1_vlan>  Bridge xsi1 added!</xsi1_vlan></pre>
17.	TVOE server: Topology 7E only Signaling Network2 Configuration	For Topology 7E only (optional)  i. Add VLAN for XSI 2  # netAdm adddevice=bond1. <xsi2_vlan> Interface bond1.# added  ii. Add bridge for XSI2 network  # netAdm addname=xsi2type=Bridge \ bridgeInterface=bond1.<xsi2_vlan>  Bridge xsi1 added!</xsi2_vlan></xsi2_vlan>

## Appendix L.4: Configure TVOE Network for Topology 7 (Oracle RMS with 4 ports)

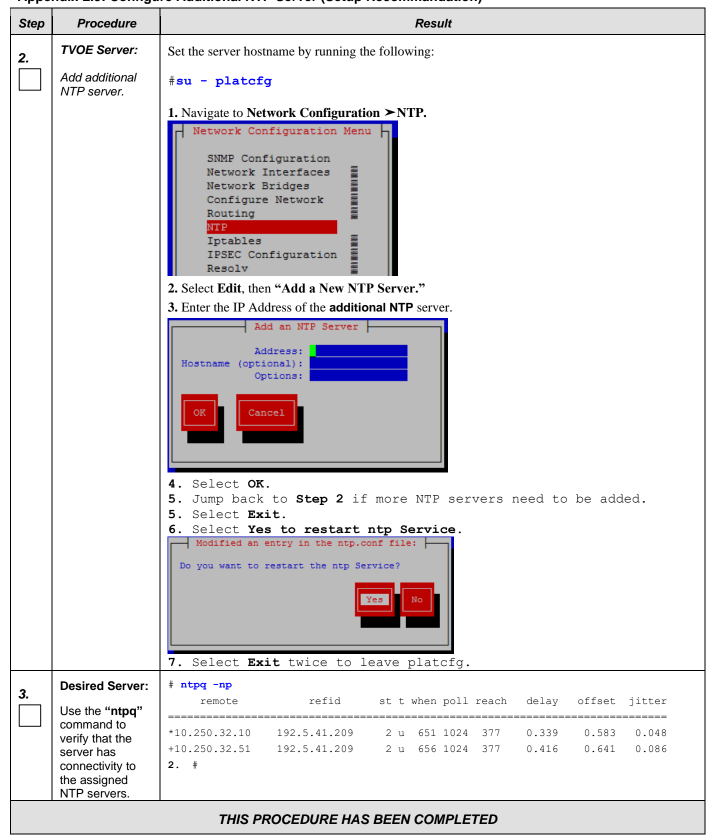
Step	Procedure	Result
18.	TVOE Server:	Execute steps in L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc.) to
	Additional Configuration	complete the TVOE Server Configuration.
THIS PROCEDURE HAS BEEN COMPLETED		

# L.5 Configure Additional NTP Server (Setup Recommendation)

## **Appendix L.5: Configure Additional NTP Server (Setup Recommandation)**

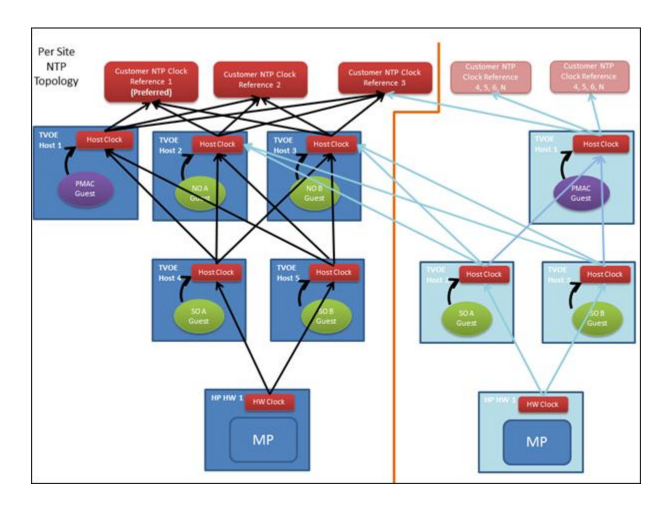
Step	Procedure	Result
1.	Access the server's console.	Connect to the server's console using one of the access methods described in <b>Section2.1.2.</b>

Appendix L.5: Configure Additional NTP Server (Setup Recommandation)



Example Diagram with multiple NTP servers:

Care should be taken to ensure that all NTP references are reachable through the appropriate networking configuration. It is recommended to have minimum of 3 and up to 4 external NTP servers for reliable functioning of NTP service.



# L.6 Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

The following are additional configuration steps required after configuring the TVOE network.

### Requirements:

An understanding of the topology being deployed, as outlined in reference [4].

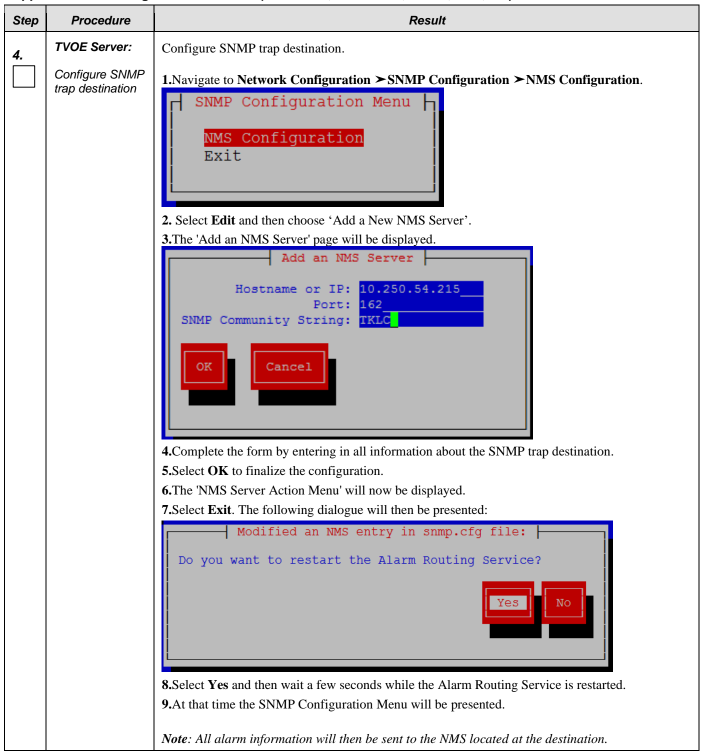
Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

Step	Procedure	Result
1.	Access the server's console.	Connect to the server's ILO VGA using the access method described in Appendix A.2 or Appendix A.3. (switch to root)

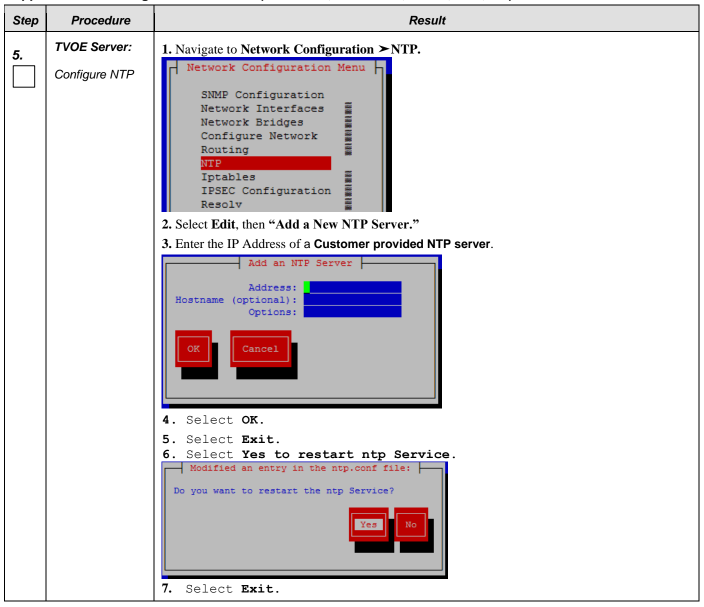
Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

Step	Procedure	Result	
2.	TVOE Server: Set Hostname	Set the server hostname by running the following:  #su - platcfg  1. Navigate to Server Configuration > Hostname	
		1. Navigate to Server Configuration > Hostname    Server Configuration Menu     Hostname	
3.	TVOE Server:  Set Time Zone and/or Hardware Clock	1. Navigate to Server Configuration ➤ Time Zone  Server Configuration Menu  Hostname Designation/Function Configure Storage Set Clock Time Zone Exit  2. Select Edit. 3. Set the time zone 4. Answer yes to "Set Hardware Clock to GMT". 5. Press YES	

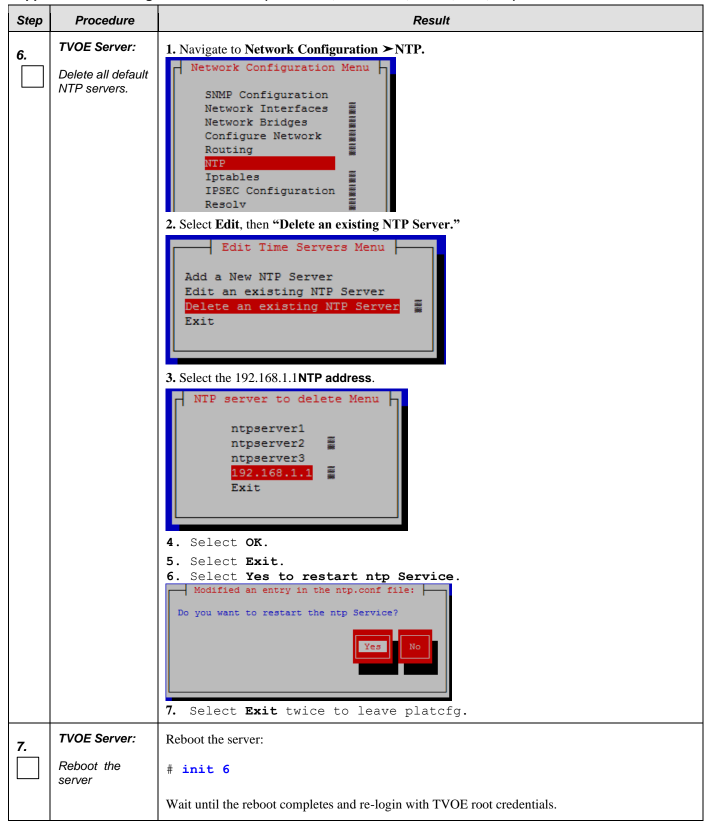
Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)



Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)



Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)



## Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

Step	Procedure	Result
8.	TVOE Server:	Verify server health:
	Verify server health	# alarmMgralarmStatus
		Note: This command should return no output on a healthy system.

Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

Step	Procedure	Result
9.	TVOE Server:  Perform a TVOE backup	Login as platcfg user. The platcfg main menu will be shown  #su - platcfg
		1. Navigate to Maintenance ➤ Backup and Restore ➤ Backup Platform (CD/DVD)  Note: The following error about 'no disk device' may be shown. Hit 'Enter' to get past it.  lqqqqqqqqqqqqqque Error Message tqqqqqqqqqqqqqqx x x 03/14/2016 00:40:06 EDT   inf   No disk device x x available. This is normal x x on systems without a cdrom device. x x x x x x x x x x x x x x x x x x x
		Backup TekServer Menu  Select Backup Type (plat-app) View Index Table of Contents Select Backup Device (/dev/sr0) Select Backup Media (CD-R) Build ISO file only Test Backup Backup Exit
		3. Select Build ISO file only.  Note: Creating the ISO image may happen so quickly that this screen may only appear for an instant.  System Busy
		Creating ISO Image This may take a while.  4. After the ISO is created, platcfg will return to the Backup TekServer Menu as shown in step 2.
		<b>5.</b> The ISO has been created and is located in the /var/TKLC/bkp/ directory. An example filename of a backup file that was created is: "hostname1307466752-plat-app-201104171705.iso"
		6. Exit platefg.

Appendix L.6: Configure TVOE Server (Hostname, Time Zone, SNMP, NTP, etc)

Step	Procedure	Result	
10.	Customer Server SSH:	Login to the customer server and copy backup image to the customer server where it can be safely stored.	
	Copy backup image to the customer server	If the customer system is a Linux system, please execute the following command to copy the backup image to the customer system.	
		<pre># scp tvoexfer@<tvoe_ip_address>:backup/* /path/to/destination/</tvoe_ip_address></pre>	
		When prompted, enter the tvoexfer user password and press <b>Enter</b> .	
		An example of the output looks like:	
		<pre># scp tvoexfer@<tvoe address="" ip="">:backup/* /path/to/destination/ tvoexfer@10.24.34.73's password: hostname1301859532-plat-app-301104171705.iso 100% 134MB 26.9MB/s 00:05</tvoe></pre>	
		The TVOE backup file has now been successfully placed on the Customer System.	
	THIS PROCEDURE HAS BEEN COMPLETED		

### **Appendix M. Removing Disk Array Configuration**

This procedure contains steps to remove a prior disk array configuration. This is useful towards re-installing Oracle Communications User Data Repository on hardware with disk arrays that have hosted prior Oracle Communications User Data Repository instances. The steps here are only to be run after TPD is installed and before Oracle Communications User Data Repository application is installed.

### M.1 Removing RMS Disk Array Configuration for HP

**Note:** This section provides guidance that is only required when installing Oracle Communications User Data Repository onto hardware that has hosted prior installations. As such it is intended for lab use, and for production environments only in the case of disaster recovery.

### Appendix M.1: Removing RMS Disk Array Configuration

Step	Procedure	Result
1.	Access the server's console.	Connect to the RMS server's console using one of the access methods described in <b>Section 2.1.2.</b>
2.	Change to root user home directory	# cd

Appendix M.1: Removing RMS Disk Array Configuration

Step	Procedure	Result		
3.	Remove volume group or storage pool	# lvs stripe_vg LV VG Attr LSize Pool Origin Data% Move Log Cpy%Sync Convert rundb stripe_vg -wa-ao 385.01g  If stripe_vg is present then remove it  #vgremove stripe_vg Do you really want to remove volume group "stripe_vg" containing 1 logical volumes? [y/n]: y Do you really want to remove active logical volume rundb? [y/n]: y  # virsh pool-list Name State Autostart		
4.	Remove all three physical volumes sdb, sdc, & sdd	<pre>#pvremove /dev/sdb Labels on physical volume "/dev/sdb" successfully wiped  #pvremove /dev/sdc Labels on physical volume "/dev/sdc" successfully wiped  #pvremove /dev/sdd Labels on physical volume "/dev/sdd" successfully wiped</pre>		
5.	Delete logical drive slot 2 ld <b>1</b>	# hpssacli ctrl all show config		

Appendix M.1: Removing RMS Disk Array Configuration

Step	Procedure	Result	
6.	Verify output matches expected values  IMPORTANT:If output from show config differs from the example here, you must as slotand ldparameters in the commands to follow. There should be two slots (numbers each with two logical drives (1 and 2). Slot 0 should contain a logicaldrive of two disks: it is important not to delete this logical drive.		
	, tuttes	Smart Array P420 in <b>Slot 2</b> (sn: PDKRH0ARH3X0HB)	
		array A (SAS, Unused Space: 0 MB)	
		logicaldrive 1(273.4 GB, RAID 1+0, OK)	
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK) physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK) physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK)	
		array B (SAS, Unused Space: 0 MB)	
		logicaldrive 2(273.4 GB, RAID 1+0, OK)	
		physicaldrive 2I:1:5 (port 2I:box 1:bay 5, SAS, 146 GB, OK) physicaldrive 2I:1:6 (port 2I:box 1:bay 6, SAS, 146 GB, OK) physicaldrive 2I:1:7 (port 2I:box 1:bay 7, SAS, 146 GB, OK) physicaldrive 2I:1:8 (port 2I:box 1:bay 8, SAS, 146 GB, OK)	
		SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 500143802518449F)	
		Smart Array P420i in <b>Slot 0</b> (Embedded) (sn: 5001438025A465B0)	
		array A (SAS, Unused Space: 0 MB)	
		logicaldrive 1(838.3 GB, RAID 1, OK)	
		physicaldrive 1I:2:1 (port 1I:box 2:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:2:2 (port 1I:box 2:bay 2, SAS, 900.1 GB, OK)	
		array B (SAS, Unused Space: 0 MB)	
		logicaldrive 2(273.4 GB, RAID 1+0, OK)	
		physicaldrive 1I:2:3 (port 1I:box 2:bay 3, SAS, 146 GB, OK) physicaldrive 1I:2:4 (port 1I:box 2:bay 4, SAS, 146 GB, OK) physicaldrive 2I:2:5 (port 2I:box 2:bay 5, SAS, 146 GB, OK) physicaldrive 2I:2:6 (port 2I:box 2:bay 6, SAS, 146 GB, OK)	
		SEP (Vendor ID PMCSIERA, Model SRCv8x6G) 380 (WWID: 5001438025A465BF)	
7.	Delete logical drive slot 2 ld 1	#hpssacli ctrl slot=2 ld 1 delete Warning: Deleting the specified device(s) will result in data being lost.  Continue? (y/n) y	

**Appendix M.1: Removing RMS Disk Array Configuration** 

Step	Procedure	Result	
8.	Delete logical drive slot 2 ld <b>2</b>	#hpssacli ctrl slot=2 ld 2 delete Warning: Deleting the specified device(s) will result in data being lost. Continue? (y/n) y	
9.	Delete logical drive slot <b>0</b> ld 1	#hpssacli ctrl slot=0 ld 2 delete Warning: Deleting the specified device(s) will result in data being lost. Continue? (y/n) y	
THIS PROCEDURE HAS BEEN COMPLETED			

# M.2 Removing Blade Disk Array Configuration (Sidecar)

**Note:** This section provides guidance that is only required when installing Oracle Communications User Data Repository onto hardware that has hosted prior installations. As such it is intended for lab use, and for production environments only in the case of disaster recovery.

Appendix M.2: Removing Blade Disk Array Configuration (Sidecar)

Step	Procedure	Result
1.	Access the server's console.	Connect to the blade server's console using one of the access methods described in <b>Section2.1.2.</b>
2.	Change to root user home directory	# cd

Appendix M.2: Removing Blade Disk Array Configuration (Sidecar)

Step	Procedure	Result			
3.	Remove volume group or storage pool	** Execute For Low Capacity C-Class only  # lvs stripe_vg			
		<pre># virsh pool-undefine stripePool_vg Pool stripePool_vg has been undefined  # vgremove stripePool_vg Volume group "stripePool_vg" successfully removed</pre>			
4.	Remove volume group	**Don't execute for Low Capacity C-Class  #vgremove stripe_vg Do you really want to remove volume group "stripe_vg" containing 1 logical volumes? [y/n]:y Do you really want to remove active logical volume rundb? [y/n]:y  Note: If the following output appears after the first question – "Logical volume stripe_vg/rundb contains a filesystem in use". Execute the following steps below and repeat the command above:  # prod.dbdown -i # service comcol stop # umount /dev/mapper/stripe_vg-rundb			
5.	Check for existing physical volumes	# pvs PV VG Fmt Attr PSize PFree /dev/sda lvm2 820.21g 820.21g /dev/sdb2 vgroot lvm2 a 838.06g 827.06g			

Appendix M.2: Removing Blade Disk Array Configuration (Sidecar)

Step	Procedure	Result		
6.	From Step 5, Remove physical volume that does	Remove the physical volume that does not have vgroot or vgguests from step 5.		
	not have vgroot	<pre>#pvremove /dev/sda Labels on physical volume "/dev/sda" successfully wiped</pre>		
	Note: This volume can vary	NOTE: Systems with bare-metal NOAMPs will only have a vgroot volume, but systems with VM NOAMPs over TVOE will have a vgroot and a vgguests volume.		
7.	Display the Configuration	# hpssacli ctrl all show config		
8.	Verify output matches expected values	IMPORTANT: If output from show config differs from the example here, you must adjust the slotand ldparameters in the commands to follow. There should be two slots (numbered 0 and 3). Slot 0 should contain a logicaldrive of two physical disks: it is important not to delete this logical drive.		
		Smart Array P220i in <b>Slot 0</b> (Embedded) (sn: PCQVU0CRH5V2JU)		
		array A (SAS, Unused Space: 0 MB)  logicaldrive 1(838.3 GB, RAID 1, OK)		
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 900.1 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 900.1 GB, OK)		
		SEP (Vendor ID PMCSIERA, Model SRCv4x6G) 380 (WWID: 5001438028DDB56F)		
		Smart Array P410i in <b>Slot 3</b> (sn: 5001438025905EB0)		
		array A (SAS, Unused Space: 0 MB)		
		logicaldrive 1(820.2 GB, RAID 1+0, OK)		
		physicaldrive 1I:1:1 (port 1I:box 1:bay 1, SAS, 146 GB, OK) physicaldrive 1I:1:2 (port 1I:box 1:bay 2, SAS, 146 GB, OK)		
		physicaldrive 1I:1:3 (port 1I:box 1:bay 3, SAS, 146 GB, OK)		
		physicaldrive 1I:1:4 (port 1I:box 1:bay 4, SAS, 146 GB, OK)		
		physicaldrive 1I:1:5 (port 1I:box 1:bay 5, SAS, 146 GB, OK) physicaldrive 1I:1:6 (port 1I:box 1:bay 6, SAS, 146 GB, OK)		
		physicaldrive 11:1:0 (port 11:box 1:bay 0, 3A3, 140 GB, 0K)  physicaldrive 11:1:7 (port 11:box 1:bay 7, SAS, 146 GB, 0K)		
		physicaldrive 1I:1:8 (port 1I:box 1:bay 8, SAS, 146 GB, OK)		
		physicaldrive 1I:1:9 (port 1I:box 1:bay 9, SAS, 146 GB, OK)		
		physicaldrive 1I:1:10 (port 1I:box 1:bay 10, SAS, 146 GB, OK)		
		physicaldrive 1I:1:11 (port 1I:box 1:bay 11, SAS, 146 GB, OK) physicaldrive 1I:1:12 (port 1I:box 1:bay 12, SAS, 146 GB, OK)		
		Expander 250 (WWID: 50014380251F83E6, Port: 11, Box: 1)		
9.	Delete logical drive slot 3 ld <b>1</b>	#hpssacli ctrl slot=3 ld 1 delete Warning: Deleting the specified device(s) will result in data being lost. Continue? (y/n) y		

## Appendix M.2: Removing Blade Disk Array Configuration (Sidecar)

Step	Step Procedure Result			
	THIS PROCEDURE HAS BEEN COMPLETED			

### M.3 Removing RMS Disk Array Configuration for Oracle Servers

<u>Notice:</u> This section provides guidance that is only required when installing Oracle Communications User Data Repository onto hardware that has hosted prior installations. As such it is intended for lab use, and for production environments only in the case of disaster recovery.

Appendix M.3: Removing RMS Disk Array Configuration for Oracle Servers

Step	Procedure	Result		
1.	Access the server's console.	Connect to the RMS server's console using one of the access methods described in Appendix A.2  Accessing the iLo VGA Redirection Window for Oracle RMS Servers or Appendix A.3 Accessing the iLo Console for Oracle RMS Servers. (switch to root)		
2.	Change to root user home directory	# cd		
3.	Check for presence of stripePool	<pre># lvs stripePool_vg LV</pre>		
		<pre># virsh pool-list Name</pre>		
		stripePool_vg active yes vgguests active yes		
4.	Remove the stripePool disk array if present in step 3.	<pre># virsh pool-destroy stripePool_vg Pool stripePool_vg destroyed  # virsh pool-undefine stripePool_vg Pool stripePool_vg has been undefined  # vgremove stripePool_vg Volume group "stripePool vg" successfully removed</pre>		
		# raidconfig list all -r c0r1  RAID Volumes ========  ID Name Device Status Num Disks Level Size (GiB)		
5.	Remove volume /dev/sdb	<pre># pvremove /dev/sdb Labels on physical volume "/dev/sdb" successfully wiped # raidconfig delete raid -r c0r1</pre>		
	THIS PROCEDURE HAS BEEN COMPLETED			

### Appendix N. Creating an XML file for Installing Network Elements

Oracle Communications User Data Repository Network Elements can be created by using an XML configuration file. The customer is required to create individual XML files for each of their Oracle Communications User Data Repository Network Elements. The format for each of these XML files is identical.

Below is an example of the SDM\_NOAMP\_NE.xml file. The highlighted values are values that the user must update.

**NOTE:** The **Description** column in this example includes comments for this document only. **Do not include** the Description column in the actual XML file used during installation.

Table 10- Oracle Communications User Data Repository XML NOAMP Network Element Configuration File

and underscore. Must contain at least one alpha and must not st with a digit.] <pre> <ntpserver> <ntpserver>10.250.32.10</ntpserver></ntpserver></pre>	XML File Text	Description	
Range = 1-32 character string. Valid characters are alphanume and underscore. Must contain at least one alpha and must not so with a digit.]    IP Address of the first NTP server. There must be at least one is server IP address defined.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of second NTP server, if it exists; otherwise, this lin must be deleted.   IP Address of the first NTP server. There must be at least one is server in part of the exists; otherwise, this lin must be deleted.   IP Address of the first NTP server. There must be at least one is server in part of the exists; otherwise, this lin must be deleted.   IP Address of the first NTP server. There must be at least one is server. If it exists; otherwise, this lin must be deleted.   IP Address of the first NTP server. The must be at least one is server. If address is server, if it exists; otherwise, this lin must be deleted.   IP Address of the first NTP server, if it exists; otherwi	<networkelement></networkelement>		
<a href="cmt/"><a hr<="" td=""><td><name>NOAMP_NE</name></td><td>[Range = 1-32 character string. Valid characters are alphanumeric and underscore. Must contain at least one alpha and must not start</td></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	<name>NOAMP_NE</name>	[Range = 1-32 character string. Valid characters are alphanumeric and underscore. Must contain at least one alpha and must not start	
server IP address defined. <pre> <pre> <pre> <pre></pre></pre></pre></pre>			
must be deleted. <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre>		server IP address defined.	
<pre><network> <name>XMI</name> Name of customer external network. Note: Do NOT change this name.  <vlanid>3</vlanid></network></pre>			
<pre></pre>			
<pre>\name&gt;XMI</pre>			
Note: Do NOT change this name.			
[Range = 2-4094.] <ip>10.250.39.16</ip> The network address of this VLAN [Range = A valid IP address] <mask>255.255.255.240</mask> Subnetting to apply to servers within this VLAN <gateway>10.250.39.17</gateway> The gateway router interface address associated with this network [Range = A valid IP address] <isdefault>true</isdefault> Indicates whether this is the network with a default gateway. [Range = true/false] <name>IMI</name> Name of customer internal network. Note: Do NOT change this name.	,		
[Range = A valid IP address] <pre> <mask>255.255.250.240</mask></pre> <pre> Subnetting to apply to servers within this VLAN  <qateway>10.250.39.17</qateway></pre> <pre> The gateway router interface address associated with this network [Range = A valid IP address]  <isdefault>true</isdefault> Indicates whether this is the network with a default gateway. [Range = true/false]   <name>IMI</name> </pre> <pre> Name of customer internal network. Note: Do NOT change this name.</pre>	<pre><vlanid>3</vlanid></pre>	[Range = $2-4094$ .]	
<pre><mask>255.255.250.240</mask></pre>	<ip>10.250.39.16</ip>		
[Range = A valid IP address] <isdefault>true</isdefault> Indicates whether this is the network with a default gateway.  [Range = true/false] <network> <name>IMI</name> Name of customer internal network.  Note: Do NOT change this name.</network>	<mask>255.255.255.240</mask> Subnetting to apply to servers within this VLAN		
<pre> <isdefault>true</isdefault></pre>	<pre><gateway>10.250.39.17</gateway></pre>	The gateway router interface address associated with this network [Range = A valid IP address]	
<pre> <network> <name>IMI</name></network></pre>	<isdefault>true</isdefault>	Indicates whether this is the network with a default gateway.	
<pre><name>IMI</name></pre>			
Note: Do NOT change this name.	<network></network>		
	<name>IMI</name>		
[Range = 2-4094.]	<vlanid><mark>4</mark></vlanid>	The VLAN ID to use for this VLAN.	
<pre><ip>169.254.2.0 The network address of this VLAN [Range = A valid IP address]</ip></pre>	<ip>169.254.2.0</ip>	The network address of this VLAN	
<pre><mask>255.255.255.0</mask></pre> <pre>Subnetting to apply to servers within this VLAN</pre>	<mask>255.255.255.0</mask>		
	<pre><gateway>169.254.2.1</gateway></pre>	The gateway router interface address associated with this network	
<pre><isdefault>false</isdefault></pre>	<isdefault>false</isdefault>	Indicates whether this is the network with a default gateway.	

### **Appendix O. Application NetBackup Client Installation Procedures**

NetBackup is a utility that allows for management of backups and recovery of remote systems. The NetBackup suite is for the purpose of supporting Disaster Recovery at the customer site. The following procedures provides instructions for installing and configuring the NetBackup client software on an application server in two different ways, first using platefg and second using nbAutoInstall (push Configuration)

Please note that at the writing of this document, the supported versions of Netbackup in Oracle Communications User Data Repository 12.11.0 are 7.1 and 7.5.

### O.1 NetBackup Client Installation using Platcfg

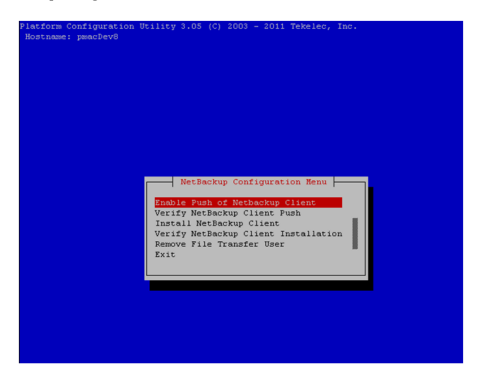
NOTE: Execute the following procedure to switch/migrate to having netBackup installed via platcfg instead of using NBAutoInstall (Push Configuration)

### **Prerequisites:**

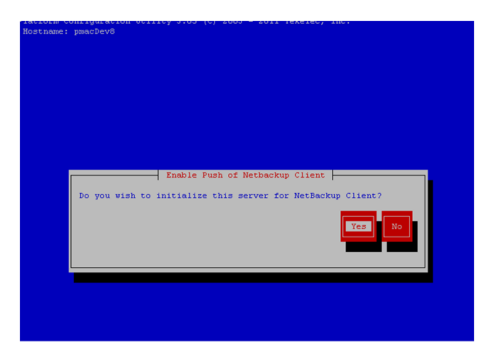
- Application server platform installation has been completed.
- Site survey has been performed to determine the network requirements for the application server, and interfaces have been configured.
- NetBackup server is available to copy, sftp, the appropriate NetBackup Client software to the application server.

Note: If a procedural STEP fails to execute successfully, STOP and contact the Customer Care Center.

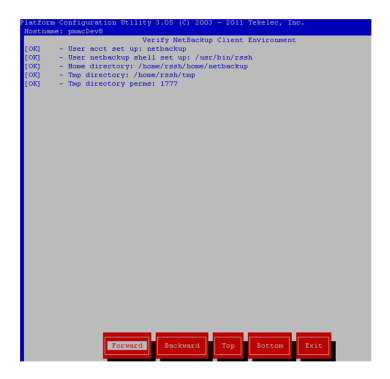
- 1. Application server iLO: Login and launch the integrated remote console
  - SSH to the application Server (PM&C or NOAMP) as root using the management network for the PM&C or XMI network for the NOAMP.
- 2. Application server iLO: Configure NetBackup Client on application server
  - # su platcfg
  - Navigate to NetBackup Configuration



- 3. Application server iLO: Enable Push of NetBackup Client
  - Navigate to NetBackup Configuration ➤ Enable Push of NetBackup Client



- Select **Yes** to initialize the server and enable the NetBackup client software push.
- **4. Application server iLO**: Verify NetBackup Client software push is enabled.
  - Navigate to NetBackup Configuration ➤ Verify NetBackup Client Push



- Verify list entries indicate "OK" for NetBackup client software environment.
- Select "**Exit**" to return to NetBackup Configuration menu.

5. NetBackup server: Push appropriate NetBackup Client software to application server

**Note:** The NetBackup server is not an application asset. Access to the NetBackup server, and location path of the NetBackup Client software is under the control of the customer. Below are the steps that are required on the NetBackup server to push the NetBackup Client software to the application server. These example steps assume the NetBackup server is executing in a Linux environment.

**Note:** The backup server is supported by the customer, and the backup utility software provider. If this procedural STEP, executed at the backup utility server, fails to execute successfully, STOP and contact the Customer Care Center of the backup and restore utility software provider that is being used at this site.

- Log in to the NetBackup server using password provided by customer:
- Navigate to the appropriate NetBackup Client software path:

**Note:** The input below is only used as an example. (7.5 in the path below refers to the NetBackup version. If installed a different version (e.g. 7.1), replace 7.5 with 7.1)

#### # cd /usr/openv/netbackup/client/Linux/7.5

Execute the sftp\_to client NetBackup utility using the application IP address and applicationnet backup user;

```
# ./sftp_to_client <application IP> netbackup
```

```
Connecting to 192.168.176.31 netbackup@192.168.176.31's password:
```

• Enter application server netbackup user password; the following NetBackup software output is expected, observe the sftp completed successfully:

```
ted successfully:

File "/usr/openv/netbackup/client/Linux/6.5/.sizes" not found.

Couldn't rename file "/tmp/bp.6211/sizes" to "/tmp/bp.6211/.sizes": No such file or directory

File "/usr/openv/NB-Java.tar.Z" not found.

./sftp_to_client: line 793: [:: integer expression expected

./sftp_to_client: line 793: [:: integer expression expected
```

sftp completed successfully.

The root user on 192.168.176.31 must now execute the command "sh/tmp/bp.6211/client\_config [-L]". The optional argument, "-L",

is used to avoid modification of the client's current bp.conf file.

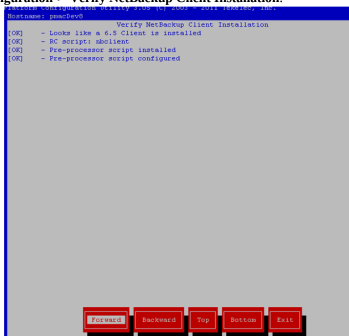
./sftp\_to\_client: line 793: [:: integer expression expected

**Note:** Although the command executed above instructs you to execute the client\_config command, DO NOT execute that command, as it shall be executed by platefg in the next step.

- **6. Application server iLO:** Install NetBackup Client software on application server.
  - Navigate to NetBackup Configuration ➤ Install NetBackup Client



- Verify list entries indicate "**OK**" for NetBackup client software installation
- Select "Exit" to return to NetBackup Configuration menu
- **7. Application server iLO:** Verify NetBackup Client software installation on the application server.
  - Navigate to NetBackup Configuration ➤ Verify NetBackup Client Installation.



- Verify list entries indicate "OK" for NetBackup Client software installation.
- Select "Exit" to return to NetBackup Configuration menu.
- **8. Application server iLO:** Disable NetBackup Client software transfer to the application server.
  - Navigate to NetBackup Configuration ➤ Remove File Transfer User



- Select "Yes" to remove the NetBackup file transfer user from the application server
- **9. Application server iLO:** Exit platform configuration utility (platcfg)
- 10. Application server iLO: Use platform configuration utility (platefg) to modify hosts file with NetBackup server alias.

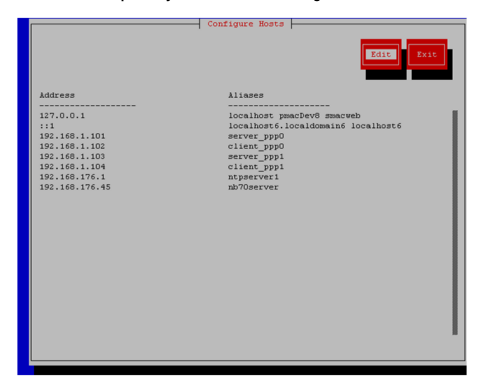
**Note:** After the successful transfer and installation of the NetBackup client software the NetBackup servers hostname can be found in the NetBackup "/usr/openv/netbackup/bp.conf" file, identified by the "SERVER" configuration parameter. The NetBackup server hostname and IP address must be added to the application server's hosts file.

• List NetBackup servers hostname:

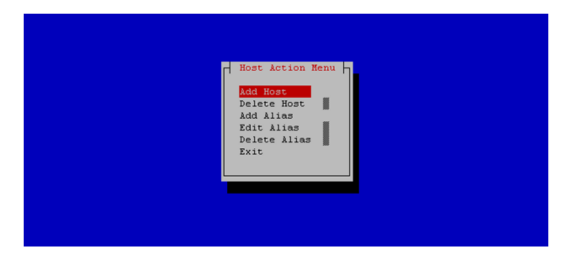
# cat /usr/openv/netbackup/bp.conf

```
SERVER = nb70server
CLIENT_NAME = pmacDev8
```

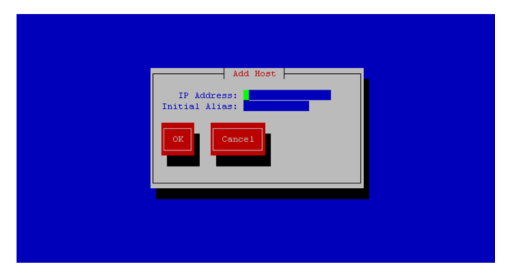
- Use platform configuration utility (platcfg) to update application hosts file with NetBackup Server alias.
- # su platcfg
- Navigate to **Network Configuration** ➤ **Modify Hosts File**



• Select **Edit**, the Host Action Menu will be displayed.



• Select "Add Host", and enter the appropriate data



• Select "OK", confirm the host alias add, and exit Platform Configuration Utility

11. Application server iLO: Create links to NetBackup client notify scripts on application server where NetBackup expects to find them.

**Note:** Copy notify scripts from appropriate path on application server for given application.

- # ln -s <path>/bpstart notify /usr/openv/netbackup/bin/bpstart notify
- # ln -s <path>/bpend notify /usr/openv/netbackup/bin/bpend notify

An example of <path> is /usr/TKLC/plat/sbin

12. Application server iLO: NetBackup Client software installation complete.

### O.2 NetBackup Client Installation & Upgrade with AutoInstall

**Note:** Execute the following procedure to switch/migrate to having netBackup installed via NBAutoInstall (Push Configuration) instead of manual installation using platcfg.

Executing this procedure will enable TPD to automatically detect when a Netbackup Client is installed and then complete TPD related tasks that are needed for effective Netbackup Client operation. With this procedure, the Netbackup Client install (pushing the client and performing the install) is the responsibility of the customer and is not covered in this procedure.

**Note:** If the customer does not have a way to push and install Netbackup Client, then use *NetbackupClient Install/Upgrade with platcfg*. **Note:** It is required that this procedure is executed before the customer does the Netbackup Client install.

### **Prerequisites:**

- Application server platform installation has been completed.
- Site survey has been performed to determine the network requirements for the application server, and interfaces have been configured.
- NetBackup server is available to copy, sftp, the appropriate NetBackup Client software to the application server.
- 1. Application server iLO: Login and launch the integrated remote console
  - SSH to the application Server (PM&C or NOAMP) as root using the management network for the PM&C or XMI network for the NOAMP.

2. Application server iLO: Enable nbAutoInstall

```
# /usr/TKLC/plat/bin/nbAutoInstall --enable
```

**3.Application server iLO:** Create links to NetBackup client notify scripts on application server where NetBackup expects to find them.

```
# mkdir -p /usr/openv/netbackup/bin/
# ln -s <path>/bpstart_notify /usr/openv/netbackup/bin/bpstart_notify
# ln -s <path>/bpend notify /usr/openv/netbackup/bin/bpend notify
```

An example of <path> is /usr/TKLC/plat/sbin

- **4. Application server iLO**: Verify NetBackup configuration file
  - Open/usr/openv/netbackup/bp.conf and make sure it points to the NetBackup Server using the following command:
    - # vi /usr/openv/netbackup/bp.conf

Verify that the highlighted Server name matches the NetBackup Server, and verify that the CLIENT\_NAME matches the hostname or IP of the local client machine, if they do not, update them as necessary.

```
SERVER = nb75server

CLIENT_NAME = 10.250.10.185

CONNECT OPTIONS = localhost 1 0 2
```

- Edit /etc/hostsusing the following command and add the NetBackup server
  - # vi /etc/hosts

e.g.: 192.168.176.45 nb75server

The server will now periodically check to see if a new version of Netbackup Client has been installed and will perform necessary TPD configuration accordingly.

At any time, the customer may now push and install a new version of Netbackup Client.

Release 12.11.0 283 May 2022

## **Appendix P. List of Frequently Used Time Zones**

This table lists several valid time zone strings that can be used for the time zone setting in a CSV file, or as the time zone parameter when manually setting a DSR blade time zone. For an exhaustive list of **ALL** time zones, log onto the PM&C server console and view the text file: /usr/share/zoneinfo/zone.tab

**Table 11- List of Selected Time Zone Values** 

Time Zone Value	Description	Universal Time Code (UTC) Offset
Etc/UTC	GMT	0
America/New_York	Eastern Time	UTC-05
America/Chicago	Central Time	UTC-06
America/Denver	Mountain Time	UTC-07
America/Phoenix	Mountain Standard Time - Arizona	UTC-07
America/Los_Angeles	Pacific Time	UTC-08
America/Anchorage	Alaska Time	UTC-09
Pacific/Honolulu	Hawaii	UTC-10
Africa/Johannesburg		UTC+02
America/Mexico_City	Central Time - most locations	UTC-06
Africa/Monrovia		UTC+00
Asia/Tokyo		UTC+09
America/Jamaica		UTC-05
Europe/Rome		UTC+01

Asia/Hana Vana		UTC+08
Asia/Hong_Kong		01C+08
Pacific/Guam		UTC+10
Europe/Athens		UTC+02
Europe/London		UTC+00
Europe/Paris		UTC+01
Europe/Madrid	mainland	UTC+01
Africa/Cairo		UTC+02
Europe/Copenhagen		UTC+01
Europe/Berlin		UTC+01
Europe/Prague		UTC+01
America/Vancouver	Pacific Time - west British Columbia	UTC-08
America/Edmonton	Mountain Time - Alberta, east British Columbia & westSaskatchewan	UTC-07
America/Toronto	Eastern Time - Ontario - most locations	UTC-05
America/Montreal	Eastern Time - Quebec - most locations	UTC-05
America/Sao_Paulo	South & Southeast Brazil	UTC-03
Europe/Brussels		UTC+01
Australia/Perth	Western Australia - most locations	UTC+08

Australia/Sydney	New South Wales - most locations	UTC+10
Asia/Seoul		UTC+09
Africa/Lagos		UTC+01
Europe/Warsaw		UTC+01
America/Puerto_Rico		UTC-04
Europe/Moscow	Moscow+00 - west Russia	UTC+04
Asia/Manila		UTC+08
Atlantic/Reykjavik		UTC+00
Asia/Jerusalem		UTC+02

### Appendix Q. Add additional MPs to Low Capacity Oracle RMS after upgrade

From Oracle Communications User Data Repository 12.11.0 release, Oracle RMS supports 2 MP Virtual Machines in Low Capacity configuration. The 10.2 release supports only one MP Virtual Machine. This procedure documents how to add the additional MP Virtual Machine, install the TPD Operating System and Oracle Communications User Data Repository application on the VM Guests after the upgrade from 10.2 Release. This procedure can only be used only when customer upgrades an Oracle Communications User Data Repository installed on Oracle RMS from 10.2 Release to 12.11.0 Release.

#### **Requirements:**

- All Network Elements have been upgraded to 12.11.0 version
- vCPU num for NO SO and MP have been modified according to 12.11.0 requirement
- Disk usage for NO, SO and MP have been modified according to 12.11.0 requirement

Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

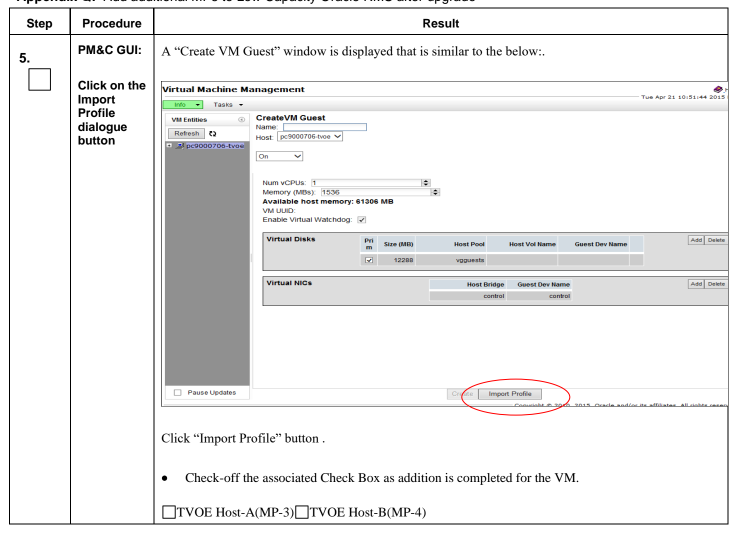
Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade

Step	Procedure	Result	
1.	Add image to manage - ment server.	Follow <b>Appendix JAdding Software Images to PM&amp;C Server</b> to add <b>TPD</b> and <b>Oracle Communications User Data Repository</b> software images to this PM&C repository.	
2.	PM&C GUI: Login to PM&C GUI	Open web browser and enter: http:// <pmac_management_network_ip> Login as guiadmin user.  ORACLE®</pmac_management_network_ip>	
		Log In Enter your username and password to log in Username: guiadmin Password: Change password Log In  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.0, 10.0, or 11.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.	

Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade

Step	Procedure	Result	
3.	PM&C GUI:  Navigate to VM  Manage- ment menu	Navigate to the VM Management menu  Main Menu Hardware Software VM Management Storage Administration Task Monitoring Logout	
4.	PM&C GUI:  Select the desired Server and create the VM Guest	Select the desired server from the "VM Entities" listing on the left side of the screen. The selected server's guest machine configuration will then be displayed in the remaining area of the window.  Virtual Machine Management  Tasks  ViewVM Host Name personor05-tvoe  Visit Info Software Network Media  Guests  Name Status pmac Running  Bridges  Storage Pools  Name Capacity MB Alocation MB Available MB Vigguests 741280 122880 618400 ShippePool.vg 751028 0 761028  Memory  Installed MB Host MB Guests MB Available MB 262010 2048 2048 257914  Click Create Guest.  Check-off the associated Check Box as addition is completed for the VM.	
		TVOE Host-A(MP-3) TVOE Host-B(MP-4)	

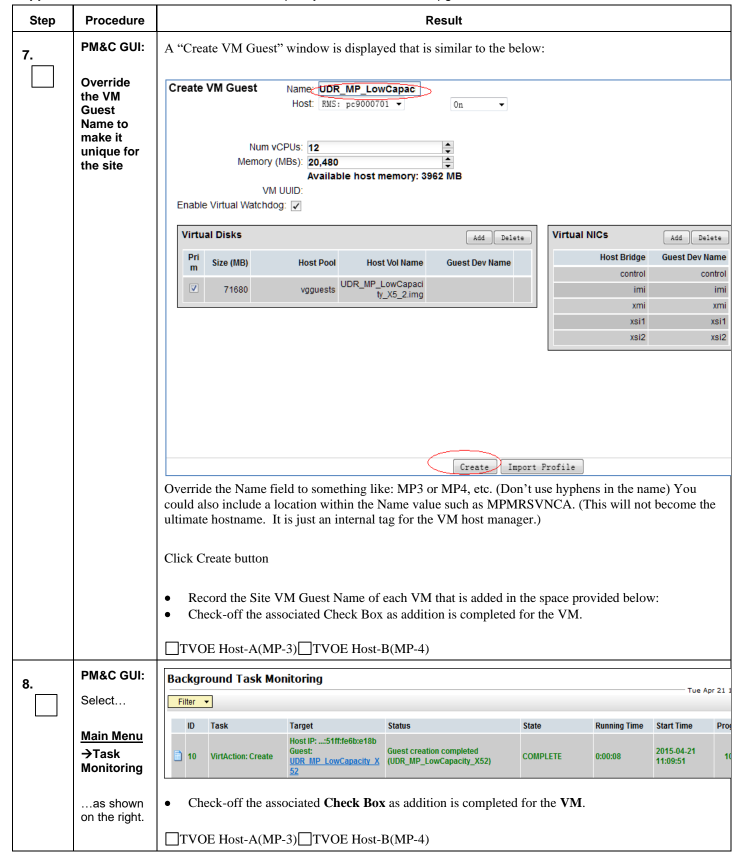
Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade



Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade

Step	Procedure				Result	
6	PM&C GUI:	Select the desired	l ISO/Profile			
	Select the desired ISO/Profile	desired In this step, use the ODR_MP_LowCapacity_A3_2 profile				
	value	Import Profile	UDR-12. 1. 0.	0. 0. 13. 2. 1-x86	64 => IIDR M	P_LowCapacity_X5_ ▼
		Num CPUs:		0.0_10.2.1 10.	_01 => 0BK_M	
		Memory (MBs):	20480			
		Virtual Disks:	Pri m Size (I	IB) Pool	TPD Dev	
			<b>✓</b> 716	80 vgguests		
		NICs:	Bridge	TPD Dev		
			control	control		
			imi	imi		
			xmi	xmi		
			xsi1	xsi1		
			xsi2	xsi2		
		Select Profil	е			
		Click "Select Pro	file" button.			
		Check-off th	e associated	Check Box as a	ddition is com	pleted for the VM.
		TVOE Host-A	∆(MP-3)□T	VOE Host-B(M	P-4)	

Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade



Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade

Step	Procedure	Result							
9	PM&C GUI:	Verify that the Virtual Machine successfully created.							
	Verify that Create VM task	Background Task Monitoring  Filter •				Tue /	Apr 21 1		
	successfully completes.	Host IP::51ff:fe6b:e18b	Status  Guest creation completed	State	Running Time	Start Time 2015-04-21	Prog		
	The user should see a screen similar to the one on the right with <b>Progress</b> value of 100%.	VirtAction: Create     UDR NO LowCapacity X5     (UDR_NO_LowCapacity_X52)     Check-off the associated Check Box as addition is completed for the VM.  TVOE Host-A(MP-3) TVOE Host-B(MP-4)							
		-9 may be completed for each VM Guest tyou may install and upgrade multiple VM		ters before pro	oceeding on	to the nex	it		
10.	Install Operating System (TPD)	To install TPD software on VM Guests, f Installing Operating Systems with PM&C  Check-off the associated Check Box	C section.						
		TVOE Host-A(MP-3) TVOE Host-F	B(MP-4)						
11.	PM&C GUI:  Get and record control IP address of VM Guest	Navigate to the VM Management menu Select the VM Guest Name from the VM  VM Entities    ViewVM Guest Name: UDR_NO_LowCapa Host: fe80::2474:51ff:fe6b	ıcit	'Network" tab	)				
	vivi Gassi	On Change  JDR_MP_LowCapacity  JDR_NO_LowCapacity  On Change  VM Info Software Network							
		JDR_SO_LowCapacity_> Network Interfaces	Port	fe80 <del>::75.bfff.</del> 192		Min Oper Up Up Up Up			
		<ul> <li>Record the Site control IP Address of</li> <li>Check-off the associated Check Box</li> <li>TVOE Host-A(MP-3) TVOE Host-F</li> </ul>	f each VM that is added as addition is completed		provided bel	low:			

Appendix Q: Add additional MPs to Low Capacity Oracle RMS after upgrade

Step	Procedure	Result
12.	Install application software.	To install Oracle Communications User Data Repository software, follow steps defined in the Appendix G.2  Installing Oracle Communications User Data Repository Application with PM&C section.  • Check-off the associated Check Box as addition is completed for the VM.  TVOE Host-A(MP-3) TVOE Host-B(MP-4)
13.	Repeat Steps application so	Error! Reference source not found.4–12 for each Virtual Machine to install its operating system and
14.	Perform upgrade acceptance.	To accept upgrade, follow steps defined in the <b>Appendix H</b> : Accept Application Installation on PM&C Managed Servers section.  • Check-off the associated Check Box as addition is completed for the VM.  TVOE Host-A (MP-3) TVOE Host-B(MP-4)
15.	Create Configuratio n for newly added Servers(All Sites).	To create server configuration for newly added MPs, follow steps 9 through 28 defined in the 8.2 Create Configuration for Remaining Servers (All Sites) section.  Note: Only do step #9 to step #28 for newly added MPs
16.	Configuring MP Server Group	To create server group configuration for newly added MPs, follow steps 14 through 23 defined in the 8.6 Configuring MP Server Groups (All SOAM sites) section.  Note: Only do step #13 to step #23 for newly added MPs
17.	Configuring MP Signaling Interfaces(AI I SOAM Sites)	To configure signaling interfaces for newly added MPs, follow steps defined in the 8.7  Configure MP Signaling Interfaces (All SOAM Sites) section.
18.	Configuring SPR Application on MP(All SOAM Sites)	To configure SPR Application on newly added MPs, follow steps defined in the 8.8 Configure SPR Application on MP (All SOAM Sites) section.
		THIS PROCEDURE HAS BEEN COMPLETED

### Appendix R. Adding additional MPs to Gen9 Normal Capacity Config after upgrade

This procedure will create Virtual Machine (VM) Guests for the additional MP servers, install the TPD Operating System and Oracle Communications User Data Repository application on the VM Guests. This step can only be used when upgrading Gen 9 Normal Capacity Configuration to 12.x release in which 2 additional MPs are required (3 MPs for each SOAM).

#### **Requirements:**

- All Network Elements have been upgraded to 12.11.0 version
- vCPU num and RAM allocation for each existing MP have been modified according to 12.11.0 requirement (Each MP should have vCPU num = "14" and RAM = "32768 MB")

Check off  $(\sqrt{1})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result				
1.	Add image to manage - ment server.	Follow Appendix J: Adding Software Images to PM&C Server to add TPD and Oracle Communications User Data Repository software images to this PM&C repository.				
2.	PM&C GUI: Login to PM&C GUI	Open web browser and enter: http:// <pmac_management_network_ip> Login as guiadmin user.</pmac_management_network_ip>				
		Oracle System Login  Log In  Enter your username and password to log in  Username: guiadmin  Password:  Change password  Log In  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.0, 10.0, or 11.0 with support for JavaScript and cookies.  Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.				

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result	Result				
3.	PM&C GUI:  Navigate to VM  Manage- ment menu	Navigate to the VM Management menu  Main Menu Hardware Software VM Management Storage Administration Task Monitoring Logout					
4.	PM&C GUI:  Select the desired Server and create the VM Guest	Select the desired server from the "VM Entities" listing on the left side of the screen. The server's guest machine configuration will then be displayed in the remaining area of the server's guest machine Management  Virtual Machine Management  Vire VM Entities  View VM Host  Name: UDRPV01-S2-TVOE-A  Enc/Bay: 11901/5F  VM Info  Software  Network  Media  Bridges  Device  control  Imil  UDRPV01S2MP3 Running  UDRPV01S2MP3 Running  UDRPV01S2SOA Running  UDRPV01S2SOA Running  UDRPV01S2SOA Running  Wemory  Memory	e window.  Page 1999  Page 1999				

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result				
5.	PM&C GUI:	A "Create VM Guest" window is displayed that is similar to the below:.				
	Click on the Import Profile dialogue button	Virtual Machine Management  Tasks   Tue Apr 21 10:51:44 20:5  Tue Apr				
		Click "Import Profile" button .  Check-off the associated Check Box as addition is completed for the VM.  MP-5  MP-6				

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure		Result	
6	PM&C GUI:	Select the desired	ISO/Profile.	
	Select the desired	In this step, use th	e "UDR_MP_G9_NormalCapacity" profile	
	ISO/Profile	Import Profile		⊗
	value	ISO/Profile:	UDR-12.1.0.0.0_13.5.0-x86_64 => UDR_SO	_
		Num CPUs:	UDR-10.2.0.0.0_12.16.0-x86_64 => UDR_SO_LowCapacity_64GB	A
		Memory (MBs):	UDR-10.2.0.0.0_12.16.0-x86_64 => UDR_MP_LowCapacity_64GB	
		, , ,	UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_SO	
		VIRUAI DISKS:	UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_MP	
			UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_NO_LowCapacity	
			UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_SO_LowCapacity UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_MP_LowCapacity	
			UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_NO_LowCapacity_64GB	
			UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_SO_LowCapacity_64GB	
			UDR-10.2.0.0.0_12.15.0-x86_64 => UDR_MP_LowCapacity_64GB	
		NICo	UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_SO	
		NICs:	UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_MP	
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_NO_LowCapacity	
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_SO_LowCapacity	
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_MP_LowCapacity UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_NO_LowCapacity_64GB	=
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_SO_LowCapacity_64GB	
		Select Profile	UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_MP_LowCapacity_64GB	
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_25K_NO_LowCapacity	
			UDR-12.1.0.0.0_13.2.1-x86_64 => UDR_MP_G9_NormalCapacity	₹
		Click "Select Prof	ile" button.	
		Check-off the	associated Check Box as addition is completed for the VM.	
			•	
		☐MP-5		
		 ☐MP-6		

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result
7.	PM&C GUI:	A "Create VM Guest" window is displayed that is similar to the below:
	Override the VM Guest Name to make it unique for the site	Create VM Guest  Name UDR_MP_LowCapac  Host: RMS: pc9000701   On  Num vCPUs: 12  Memory (MBs): 20,480  Available host memory: 3962 MB
		VM UUID: Enable Virtual Watchdog: ☑
		Virtual Disks Add Delete Virtual NICs Add Delete
		Pri Size (MB) Host Pool Host Vol Name Guest Dev Name Host Bridge Guest Dev Name
		LIDR MP LowCanaci
		71680 vgguests vgguests ty_X5_2.img imi imi imi mi
		xsi1 xsi1
		xsi2 xsi2
		Create Import Profile
		Override the Name field to something like: MP3 or MP4, etc. (Don't use hyphens in the name) You could also include a location within the Name value such as MPMRSVNCA. (This will not become the ultimate hostname. It is just an internal tag for the VM host manager.)
		Click "Create" button
		<ul> <li>Record the Site VM Guest Name of each VM that is added in the space provided below:</li> <li>Check-off the associated Check Box as addition is completed for the VM.</li> </ul>
		☐MP-5 ☐MP-6
		MIL-0

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result						
8.	PM&C GUI: Select	Background Task Mo	nitoring				Tue A	Apr 21 1
	Main Menu →Task Monitoring	ID Task  10 VirtAction: Create	Target Host IP::51ff:fe6b:e18b Guest: UDR MP LowCapacity X 52	Status  Guest creation completed (UDR_MP_LowCapacity_X52)	State	Running Time 0:00:08	2015-04-21 11:09:51	Prog
	as shown on the right.	• Check-off the ass  MP-5  MP-6	ociated <b>Check Box</b>	as addition is completed	d for the <b>VM</b> .			
9.	PM&C GUI:	Verify that the Virtua	l Machine successfu	ully created.				
	Verify that Create VM task	Background Task Mo	nitoring				Tue A	Apr 21 1
	successfully completes.	ID Task	Target Host IP::51ff:fe6b:e18b	Status	State	Running Time	Start Time	Prog
	The user should see a screen similar to the one on the right with <b>Progress</b> value of <b>100%</b> .	• Check-off the ass  MP-5  MP-6	2	Guest creation completed (UDR_NO_LowCapacity_X52)  x as addition is completed	d for the VM.	0:00:10	2015-04-21 10:49:53	10
		<b>1-9</b> may be completed fy you may install and up		that this PM&C adminis If Guests in parallel.	ters before pro	oceeding on	to the nex	t
10.	Install Operating System (TPD)	Installing Operating	g Systems with PM	follow steps defined in the I&C section.  The as addition is completed.		F.2		
		☐MP-5 ☐MP-6						

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result					
11.	PM&C GUI:  Get and record	Navigate to the VM Management menu Select the VM Guest Name from the VM Entities list, and click "Network" tab					
	control IP address of VM Guest	ViewVM Guest Name: UDR_NO_LowCapacity Host: fe80::2474:51ff:fe6b:e18b Current Power State: Running On					
		DDR_SO_LowCapacity_>  Network Interfaces  Port  IP Addr Admin Oper  fe80-75:bfff.fe7d:aa57  Up Up					
	Install	Determine control IP address of VM Guest and record it.  Record the Site control IP Address of each VM that is added in the space provided below: Check-off the associated Check Box as addition is completed for the VM.					
12.	Install application software.	To install Oracle Communications User Data Repository software, follow steps defined in the Appendix G.2  Installing Oracle Communications User Data Repository Application with PM&C section.  • Check-off the associated Check Box as addition is completed for the VM.  MP-5  MP-6					
13.	Repeat Steps	<b>4 – 12</b> for each Virtual Machine to install its operating system and application software.					
14.	Perform upgrade acceptance.	To accept upgrade, follow steps defined in the <b>Appendix H</b> : <b>Accept Application Installation on PM&amp;C Managed Servers</b> section.  • Check-off the associated Check Box as addition is completed for the VM.  MP-5					
		$\square$ MP-6					

Appendix R: Add additional MPs to Gen9 Normal Capacity Configuration after upgrade

Step	Procedure	Result			
15.	Create Configuratio n for newly added Servers(All Sites).	To create server configuration for newly added MPs, follow steps 9 through 28 defined in the <b>8.2</b> Create Configuration for Remaining Servers (All Sites) section.  Note: Only do step #9 to step #28 for newly added MPs			
16.	Configuring MP Server Group	To create server group configuration for newly added MPs, follow steps defined in the <b>8.6:</b> Configuring MP Server Groups (All SOAM sites) section.  Note: Only do step #13 to step #23 for newly added MPs			
17.	Configuring MP Signaling Interfaces(Al I SOAM Sites)	To configure signaling interfaces for newly added MPs, follow steps defined in the 8.7:  Configure MP Signaling Interfaces (All SOAM Sites) section.			
18.	Configuring SPR Application on MP(All SOAM Sites)	To configure SPR Application on newly added MPs, follow steps defined in the 8.8 : Configure SPR Application on MP (All SOAM Sites) section.			
	THIS PROCEDURE HAS BEEN COMPLETED				

# Appendix S. Updating Software and Hardware Information in Fast Deployment Configuration File

Step	Procedure	Result
1.	PM&C server's console	If PM&C server's console is not open, open the PM&C server's console using "admusr" username.  Change the user to "root" using the following command:  sudo su -
2.	PM&C server's console	Navigate to the path containing Fast Deployment Configuration files using following command:  cd /usr/TKLC/smac/html/TPD/UDR- <release>-x86_64/upgrade/overlay</release>
3.	Open the Fast Deployment configuration file.	Note: If the path specified in Step 2 is not accessible, repeat Steps 1 to 6 of Appendix J: Adding Software Images to PM&C Server  Copy the Fast Deployment configuration file for the corresponding hardware to "/var/TKLC/upgrade" and open it in "write" mode using following commands:  cp <filename>.xml /var/TKLC/upgrade cd /var/TKLC/upgrade cd /var/TKLC/upgrade chmod 777 <filename>.xml  vi <filename>.xml  NOTE:  For Normal Capacity C-class configuration, open file "normal_capacity_c-class.xml"  For Low Capacity C-class configuration, open file "low_capacity_c-class.xml"  For Low Capacity HP RMS / Low Capacity HP RMS with Low Speed drives configuration, open file "low_capacity_hP_RMS.xml"  For Low Capacity Oracle RMS configuration, open file "low_capacity_oracle_RMS.xml"</filename></filename></filename>
4.	Identify the <globals> tag in the template file.</globals>	Identify <globals> tag in the template file. This will be at the top of the template file and it contains names and paths of the software ISO images used during this installation.</globals>

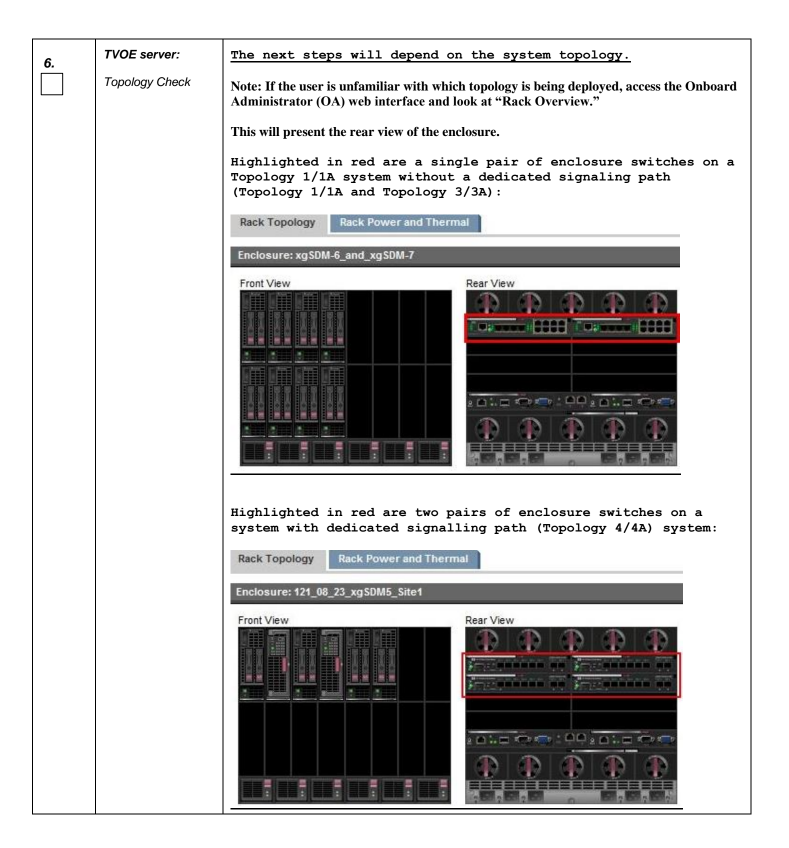
Step	Procedure	Result
5.	Update the correct image names ,paths and XMI Gateway IP in the file.	<pre><globals></globals></pre>
		→ Add XMI Gateway IP inside the <b><xmigateway></xmigateway></b> tag.
6.	Identify <infrastruct ures=""> tag in the template file</infrastruct>	<pre>Identify the <infrastructures> tag in the template xml file. Enter the PMAC ipaddress:</infrastructures></pre>
7.	Identify <infrastruct ures=""> tag in the template file</infrastruct>	Identify the <infrastructures> tag in the template xml file.  Under this, go to <hardware> tag.</hardware></infrastructures>

Step	Procedure	Result
8.	Update the cabinet and enclosure information	Under <a href="Under-">Under <a href="Under-">hardware</a> tag, update the corresponding hardware information as <a href="highlighted">highlighted</a> below:  For Normal Capacity C-class and Low Cpacity C-class systems:</a>
	information	<ul> <li>Choose any unique id in "<cabinet id="#">" attribute. This will be used by Fast Deployment as a unique reference to the corresponding cabinet configured on PMAC.</cabinet></li> <li>Choose any unique cabinet id in <cabid> tags. This will be used to configure cabinet on PMAC.</cabid></li> <li>Choose any unique id in <enclosure id="#"> tag. This will be used by Fast Deployment as a unique reference for the corresponding enclosure configured on PMAC.</enclosure></li> <li>Choose any unique enclosure id in <encid> tag. This will be used to configure enclosure on PMAC.</encid></li> <li>Enter the On-board Administrator IP addresses under the <oal> and <oal> tags.</oal></oal></li></ul> <li><abinet id="1"></abinet></li>
		<pre></pre>
		THIS PROCEDURE IS COMPLETE

# Appendix T. Updating Fast Deployment Configuration File for Installing TVOE in C-class systems

1.	Identify <tvoehost> tag under <infrastructure s=""> tag in the Fast Deployment configurationfile.</infrastructure></tvoehost>	Identify the <tvoehost> tag under <infrastructures> tag in the template xml file.  These xml tags contains the configuration for normal capacity NO servers.</infrastructures></tvoehost>
2.	Add the correct hardware info under <tvoehost> tag</tvoehost>	Identify the <hardware> tag and replace the existing info with correct hardware information (enclosure, bay):</hardware>
		<hardware></hardware>
		<enclosure></enclosure>
		<enchwid><mark>101</mark></enchwid>
		<bay><mark>5F</mark></bay>
3.	Add VLAN for XMI	Indentify the <tpdnetworking> tag in the template file under the "<tvoehost>" tag for this server.</tvoehost></tpdnetworking>
		Under <tpdnetworking>, update XMI vlan id as following:</tpdnetworking>
		<tpdinterface id="bond0.#xmiVlanId"></tpdinterface>
		<device>bond0. #xmiVlanId</device>
		<type>Vlan</type>
		<vlandata></vlandata>
		<vlanid><mark>#xmiVlanId</mark></vlanid>
		<onboot>yes</onboot>
		<bootproto>none</bootproto>
		Replace the values as highlighted with XMI network parameters.
4.	Add VLAN for IMI	Repeat the process done in <b>Step 3</b> for IMI network.

5.	Add VLAN for management	Note: Some lab deployments may host TVOE and PMAC on the XMI network/bridge instead of a separate routable management. This step is only required if the deployment has a separate management network.
		Under <tpdnetworking>, update XMI vlan id as following:</tpdnetworking>
		<tpdinterface id="bond0.managementVlanId"></tpdinterface>
		<device>bond0. #managementVlanId</device>
		<type>Vlan</type>
		<vlandata></vlandata>
		<pre><vlanid>#managementVlanId</vlanid></pre>
		<onboot>yes</onboot>
		<bootproto>none</bootproto>
		Replace the values as highlighted with XMI network parameters.



<b>7.</b>	Add bond for signalling	Topology 4 and Topology 4A ONLY:
	[Topology 4 and 4A only]	Deployments with two pairs of enclosure switches ( <b>ToplogyTopology 4</b> and <b>Topology 4A</b> in reference [4]) will host XSI on <b>bond1</b> :
		Add the following configuration after the IMI configuration updated in previous steps:
		<tpdinterface id="bond1"></tpdinterface>
		<device>bond1</device>
		<type>Bonding</type>
		<bonddata></bonddata>
		<pre><bondinterfaces>eth11,eth12</bondinterfaces></pre>
		<onboot>yes</onboot>
		<bootproto>none</bootproto>
9.	Add VLAN for XSI-1 in Fast Deployment Configuration File	Under <tpdnetworking>, update XMI vlan id as following:</tpdnetworking>
	garation inc	For Topology 1/1A and Topology 3/3A XSI vlan is created on bond
		0
		<pre><tpdinterface id="bond0.#xsiVlanId"></tpdinterface></pre>
		<pre><device>bond0. #xsiVlanId</device></pre>
		<type>Vlan</type> <vlandata></vlandata>
		<pre><viandata></viandata></pre>
		<pre></pre>
		<pre></pre>
		<pre><bootproto>none</bootproto></pre>
		or
		For Topology 4 and Topology 4A XSI vlan is created on bond 1
		<pre><tpdinterface id="bond1.#xsiVlanId"></tpdinterface></pre>
		<pre><device>bond1. #xsiVlanId</device></pre>
		<type>Vlan</type>
		<pre><vlandata></vlandata></pre>
		<pre><vlanid>#xsiVlanId</vlanid></pre>
		<onboot>yes</onboot>
		<pre><bootproto>none</bootproto></pre>
Repeat S	tep 8 for additional XSI	networks if they are present, each using its own unique <pre>xsi_vlan&gt; number.</pre>
		ory for a TVOE, because these are used by VM profiles during guest creation

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10.	Add bridge network for XMI and IMI	Under the " <tpdbridge>" tag, update the XMI bridge network as highlighted below:</tpdbridge>
		Note: If the deployment has a separate routable management network, remove the lines with <address> and <netmask> tags.</netmask></address>
		TVOE and PMAC will be hosted on management network in that case.
		<tpdbridge id="xmi"></tpdbridge>
		<name>xmi</name>
		<pre><interfaces>bond0.#XmiVlanId</interfaces></pre>
		<pre><bootproto>none</bootproto></pre>
		<address> TVOE_XMI_address</address>
		<netmask>tvoe_xmi_netmask</netmask>
		<onboot>yes</onboot>
		Similarly, add bridge network for IMI as below:
		<tpdbridge id="imi"></tpdbridge>
		<name>imi</name>
		<pre><interfaces>bond0.#imiVlanId</interfaces></pre>
		<pre><bootproto>none</bootproto></pre>
		<onboot>yes</onboot>
		Note:
		The IP address should be specified in a valid IPv4 format.
		• Vlan ID should be a valid number (like 3,4,5 etc.)
11.	Add bridge network for management (if separate network present)	Note: Lab deployments may host TVOE and PMAC on the XMI network/bridge instead of a separate routable management. This step is only required if the deployment has a separate management network.
		Under the " <tpdbridge>" tag, update the management bridge network as highlighted below:</tpdbridge>
		<tpdbridge id="management"></tpdbridge>
		<name>management</name>
		<pre><interfaces>bond0.#managementVlanId</interfaces></pre>
		<pre><bootproto>none</bootproto></pre>
		<address> TVOE_management_address</address>
		<netmask>management_netmask</netmask>
		<onboot>yes</onboot>

12.	Add bridge network for XSI-1	Deployments with only one pair of enclosure switches (Topology 1/1A and Topology 3/3A in reference [4]) will create XSI VLAN on bond0:
		<tpdbridge id="xsil"></tpdbridge>
		<name>xsi1</name>
		<pre><interfaces>bond0.#xsi1VlanId</interfaces></pre>
		<bootproto>none</bootproto>
		<onboot>yes</onboot>
		or
		Deployments with two pairs of enclosure switches (Topology 4 and Topology 4A in reference [4]) will create XSI VLAN on bond1:
		<tpdbridge id="xsil"></tpdbridge>
		<name>xsi1</name>
		<pre><interfaces>bond1.#xsi1VlanId</interfaces></pre>
		<bootproto>none</bootproto>
		<pre><onboot>yes</onboot></pre>
Repeat St	en 11 for additional XSI	networks if they are present, each using its own unique <pre>xsi vlan&gt; number.</pre>

Add the default Under <tpdnetworking>, identify <tpdroutes> tag and update the correct parameters: 13. route to XMI/management For deployments that host TVOE and PMAC on XMI network and do not have a separate routable management network, No changes in the XML is required: . . . or. . . For deployments that host TVOE and PMAC on a separate routable management network: <tpdroutes> <tpdroute id="management default"> <type>default</type> <device>management</device> <gateway>management default route ip</gateway> </tpdroute> </tpdroutes> *Update the* highlighted values with correct parameters to add a route to XMI. *Note:* The IP address should be specified in a valid IPv4 format. *Vlan ID should be a valid number (like 3,4,5 etc.)* 

Update the server Identify the **<serverinfo>** tag for this server in the template file. Update the following 14. information highlighted parameters: <serverinfo> <hostname>BL908050105-tvoe <ntpservers> <ntpserver> <ipaddress>192.168.1.1 <options>iburst</options> </ntpserver> <ntpserver> <ipaddress>10.250.32.51 <options>iburst</options> </ntpserver> </ntpservers> <timezone>America/New York</timezone> </serverinfo> <hostname> is the actual unix hostname that will be provided to this server. There can be multiple NTP servers. If the actual number of NTP servers is greater/less than that present in the template file, add/remove following under the <ntpservers> from the template: <ntpserver> <ipaddress>10.250.32.51 <options>iburst</options> </ntpserver> Set the Actual timezone for this server inside <timezone> tag.

#### THIS PROCEDURE IS COMPLETE

# Appendix U. Update Fast Deployment Configuration File to create, IPM and Install Application on all Virtual Machines

Step	Procedure	Result
1.	Creating Virtual Guests/Servers	Virtual guests' details are added under <servers> tag using <tvoeguest> tag.  Steps:</tvoeguest></servers>
		1. Provide a unique tvoeguest id for each of the servers under " <tvoeguest" tag.<="" td=""></tvoeguest">
		2. Update the correct twoehost id that will host this VM guest under the <tvoehost> tag as highlighted below.</tvoehost>
		3. Update the guest name under <name> tag.</name>
		<b>4.</b> Under the <profile> tag, update the Profile name for the VM guest as highlighted below:</profile>
		<tvoeguest delete="yes" id="NO-A"></tvoeguest>
		<infrastructure>localPMAC</infrastructure>
		<tvoehost><mark>tvoe</mark></tvoehost>
		<name>NO-A</name>
		<pre><pre><pre><pre></pre></pre></pre></pre>
		<image/> UDR
		<pre><name>UDR_NO_LowCapacity_X5_2</name></pre>
		Refer to the next step to know which VM profile corresponds to your hardware configuration.

Step 2 contains various VM profiles corresponding to diffterent hardware configurations. Choose the correct VM profile for guest creation.

Step	Procedure	Result
2.	Various VM Guest profiles corresponding to different hardware configurations	<ul> <li>a. For Low Capacity Oracle RMS Setup:</li> <li>1. For NOAMP server, use profile "UDR_NO_LowCapacity_X5_2"</li> <li>2. For SOAM server, use profile "UDR_SO_LowCapacity_X5_2"</li> <li>3. For MP server, use profile "UDR_MP_LowCapacity_X5_2"</li> </ul>
		<ul> <li>b. Low Capacity HP RMS / Low Capacity Gen-8 C-class Configuration:</li> <li>1. If creating a VM for a NOAMP server, use the "UDR_NO_LowCapacity" profile.</li> <li>2. If creating a VM for a SOAM server, use the "UDR_SO_LowCapacity" profile.</li> <li>3. If creating a VM for an MP, use the "UDR_MP_LowCapacity" profile.</li> </ul>
		<ol> <li>Gen 9 Low Capacity C-class Configuration:</li> <li>If creating a VM for a NOAMP server, use the "UDR_25K_NO_LowCapacity" profile.</li> <li>If creating a VM for a SOAM server, use the "UDR_SO_LowCapacity" profile.</li> <li>If creating a VM for an MP, use the "UDR_MP_LowCapacity" profile.</li> </ol>
		<ol> <li>d. Low Capacity HP RMS with Low Speed Drives Configuration:</li> <li>1. If creating a VM for a NOAMP server, use the profile "UDR_NO_LowCapacity_64GB".</li> <li>2. If creating a VM for a SOAM server, use the "UDR_SO_LowCapacity_64GB" profile.</li> <li>3. If creating a VM for an MP, use the "UDR_MP_LowCapacity_64GB" profile.</li> </ol>
		<ul> <li>e. For Normal Capacity C-Class Setup</li> <li>1. If creating a VM for a SOAM server, use the "UDR_SO" profile.</li> <li>2. If creating a VM for an MP:</li> <li>a. Use the "UDR_MP_G9_NormalCapacity" profile for Gen-9 configuration.</li> <li>b. Use the "UDR_MP" profile for Gen-8 configuration.</li> </ul>

Step	Procedure	Result
3.	For Virtualized NOAMP:	Update the networking information for Active NOAMP or if only one NOAMP:
	Active NOAMP only	Indentify the <tpdnetworking> tag in the configuration file under the <tvoeguest> tag for this server.</tvoeguest></tpdnetworking>
	Create temporary	Under <tpdnetworking>, update the XMI interface:</tpdnetworking>
	external XMI IP for Active	<tpdinterface id="xmi"></tpdinterface>
	Primary	<device>xmi</device>
	NOAMP Server	<type>Ethernet</type>
		<onboot>yes</onboot>
		<bootproto>none</bootproto>
		<address>NO's XMI IPV4 address here</address>
		<netmask>XMI Netmask here</netmask>
		Replace the values highlighted with XMI network parameters.
		Note: The IP address should be specified in a valid IPv4 format.
Below St Configur	=	ng Additional Virtual Guests for MP servers if Required in Gen-9 C-Class

Step	Procedure	Result
4.	Add tags for additional MPs	Add the following tags under the <servers> tag in the Fast Deployment configuration file:</servers>
		<tvoeguest id="site1-tvoe2-mp"></tvoeguest>
		<pre><infrastructure>localPMAC</infrastructure></pre>
		<tvoehost>Site1-tvoe-2</tvoehost>
		<name>Site1-tvoe2-MP</name>
		<pre><pre><pre><pre></pre></pre></pre></pre>
		<image/> UDR
		<name>UDR_MP_LowCapacity</name>
		<software></software>
		<image/>
		<id>TPD</id>
		<type>ipm</type>
		<image/>
		<id>UDR</id>
		<type>upgrade</type>
		Update the VM information in this section as mentioned in Step-1.
		THIS PROCEDURE IS COMPLETE

# Appendix V. Executing Fast Deployment To Begin Installation

Procedure 25: Executing Fast Deployment to Install Normal Capacity C-Class Setup

51.400	
PM&C server's console	Login to the PM&C console using "admusr" and provided password. Change user to "root" using the following command on server's console:  sudo su -
Verify the ISO images on PM&C	Run the following command to change directory: cd /var/TKLC/upgrade
Validate the Updated xml template file on PM&C Console	Execute the following command to validate the updated template file:  fdconfig validatefile= <configurationfilename>.xml  If all the changes in the template file are valid, this command will return success output as below:</configurationfilename>
	Validate configuration file: "test.xml" NOTICE Config Data saved as a new file: "./test_20160624T054150_0f14.xml" NOTICE Configuration file validation successful. Validation complete
Execute the fast deployment on PM&C console	Execute the following command to start the fast deployment process from the template file:  fdconfig configfile=< ConfigurationFileName>.xml
PM&C GUI: Login to PM&C GUI	Open web browser and enter: http:// <pmac_management_network_ip> Login as guiadmin user.  Oracle System Login  Wed Jun 8 13:32:09 2016 EDT  Log In  Enter your username and password to log in  Username: guiadmin  Password:  Username: guiadmin  Password:  Log In  Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.0, 10.0, or 11.0 with support for Jera'Script and cookies.  Oracle and Java are registered trademarks of Variet Composation and/or its affiliates.  Other names may be trademarks of their respective owners.  Copyright © 2010, 2016, Cracle and for a affiliates. All rights reserved</pmac_management_network_ip>
	Verify the ISO images on PM&C  Validate the Updated xml template file on PM&C Console  Execute the fast deployment on PM&C console  PM&C GUI:  Login to PM&C

Procedure 25: Executing Fast Deployment to Install Normal Capacity C-Class Setup

Step	Procedure	Result									
6.	Navigate to Task Monitoring	ORACLE® Platform Management & Configuration 6.2.0.0.0-62.17.0									
		■ Main Menu  □ ← Hardware  ← ← System Inventory  □ ← System Configuration  □ Configure Cabinets		Mai	n Me	nu: Task M	onitoring				
				Filter* ▼							
				ID Task			Target	Target			
		Config	ure Enclosures ure RMS		1109	Backup PM&C					
		Software	nventory		1108	Backup PM&C					
		Manage S	oftware Images								
		™ [ii] VM Managem	ent		1107	Accept	Enc: <u>10</u>	<u>1</u> Bay: <u>3F</u>			
		Administration     Status and Ma			1106	Run Script	Enc: <u>10</u>	<u>1</u> Bay: <u>9F</u>			
		Fites  Task Monitoring		1105 Run Script Enc:101 Bay:9F							
		Heip Legal Notices			1104	Run Script	Enc: <u>10</u>	<u>1</u> Bay: <u>9F</u>			
		Legal Notices	•		1103	File Transfer	Enc: <u>10</u>	<u>1</u> Bay: <u>9F</u>			
7.	going tasks	screenshot example 1033 Create Guest 1032 Create Guest 1031 Install OS	le is below:  Enc:101 Bay:5F Guest: BL908050105-mp1 Enc:101 Bay:14F Guest: BL908050114-so-b Enc:101 Bay:14F	Guest (BL90	8050105 t creation 8050114 TVOE-3.2	completed	COMPLETE  COMPLETE  COMPLETE	N/A N/A N/A	0:00:18 0:00:13 0:33:06	2016-06-28 06:35:10 2016-06-28 06:35:04 2016-06-28 05:53:41	100% 100%
		1030 Install OS	Enc: <u>101</u> Bay: <u>13F</u>		TVOE-3.2	2.0.0.0_88.22.0-	COMPLETE	N/A	0:33:17	2016-06-28 05:53:40	100%
		1029 Install OS	Enc: <u>101</u> Bay: <u>6F</u>		TVOE-3.2	2.0.0.0_88.22.0-	COMPLETE	N/A	0:32:59	2016-06-28 05:53:38	100%
		1028 Install OS	Enc: <u>101</u> Bay: <u>5F</u>		TV0E-3.2	2.0.0.0_88.22.0-	COMPLETE	N/A	0:33:31	2016-06-28 05:53:37	100%
		1024 Add Image		Done:		1.0.0.0_88.22.0-	COMPLETE	N/A	0:00:45	2016-06-28 05:20:17	100%
		1023 Add Image			TPD.inst eLinux6.7	all-7.2.0.0.0_88.22.0- -x86_64	COMPLETE	N/A	0:00:46	2016-06-28 05:20:16	100%
		1022 Add Image		Done: x86_6		2.0.0.0_14.10.0-	COMPLETE	N/A	0:00:55	2016-06-28 05:20:16	100%
8.	PM&C console	On completion of installation by Fast deployment, following message will be displayed:  Configuration steps complete  Database of steps can be found in deploy_udr3_20160628T055306_2773.fdcdb  [root@pmac9080502 FDC]									
		some error in exect d steps, failed steps						lt due t	o an inter	rupt, the	
9.	Note down the deployment	There will be an output like below in case of a failure. Note down the deployment report file name:									
	report file name	Configuration steps not complete, Errors encountered  Database of steps can be found in deploy_udr3_20160628T055306_2773.fdcdb  Execution had errors!  [root@pmac9080502]					<mark>cdb</mark>				

# Procedure 25: Executing Fast Deployment to Install Normal Capacity C-Class Setup

Step	Procedure	Result		
10.	PMAC Server's Console	Run the following command:  fdconfig dumpstepsfile=deploy_udr3_20160628T055306_2773.fdcdb		
11.	Resuming the pending steps	If the deployment failed/stopped due to a known reason like a user interrupt, the fast deployment can be resumed from the steps it stopped using the following command:		
		fdconfig restartfile=deploy_udr3_20160628T055306_2773.fdcdb		
THIS PROCEDURE HAS BEEN COMPLETED				

# Appendix W. Oracle Communications User Data Repository Fast Deployment Configuration Variables

The following table contains various tags that the Fast Deployment configuration file uses and their description.

Table 12- List of fast Deployment Variables and their Description

Variables	Description	Pre-populated / to be modified		
<cabinet></cabinet>	A cabinet subelement is required to have an id attribute which is it's reference in the configuration file. A cabinet must also have a cabid subelement which defines the cabinet ID in PM&C.	Pre-polulated		
<enclosure></enclosure>	An enclosure subelement is required to have an id attribute which is it's reference in the configuration file	Pre-populated, Onboard- administrator IP to be added by user		
<globals></globals>	A globals definition identifies one or more global variables that are to be re-used within the configuration file.	ISO image names and paths inside this section have to be updated by user		
<hardware></hardware>	A set of cabinets, enclosures, blades and rack-mount servers that represent the hardware provisioned into the PM&C.	RMS IP/OA IP to be updated		
<infrastructures></infrastructures>	An infrastructures definition identifies one or more infrastructure elements targeted for automated deployment.	Contains a set of tags used to enter infrastructure related data like TVOE host installation, cabinet, enclosures, RMS etc.		
<interfaces></interfaces>	The interfaces element defines the IP addresses and access information that will be used to communicate with the PM&C that is managing the infrastructure.	To be modified by user		
<native></native>	The native element defines information used to create application servers on native hardware.	Contains a set of tags for installing a bare-metal (non-virtualized) NOAMP server.		
<profile></profile>	profile specifies a profile to use for creation of the VM. The profile element includes a name and image subelement.	To be modified		
<rms></rms>	The rms element specifies a rack-mount server in the infrastrucure and provisions it in PM&C if not already present.	iLo console's IP, username and password to be updated		
<scripts></scripts>	scripts specifies scripts that will be run during the deployment process. Valid script types are presrvapp, postsrvapp and postdeploy.	Pre-populated		
<software></software>	Deployable software images that are referenced by the TVOE host definitions and application server definitions.	Pre-populated		
<tpdbridges></tpdbridges>	A tpdbridges element which contains an unlimited number of tpdbridge subelements. Each tpdbridge subelement contains the following subelements. Each tpdbridge subelement has a required id attribute:  o name which contains the name of the bridge. This is the only required subelement.  o interfaces which defines the interfaces in the bridge.			

<tvoehost></tvoehost>	TVOE hosts that will be created on the hardware before application deployment.	Pre-populated, but tags under need modifications blike tpdnetworking, tpdroutes etc.
<tvoeguest></tvoeguest>	<pre>tvoeguest&gt; The tvoeguest element defines information used to create applications servers as TVOE guests. In addition the tvoeguest element has an optional delete attribute used to indicate that the guest should be deleted before it is added</pre>	
<tpdroutes></tpdroutes>	tpdroutes element which contains an unlimited number of tpdroute subelements. Each tpdroute subelement contains the following subelements. Each tpdroute subelement has a required id attribute:  o type which can be default, host or net. This subelement is required.  o device specifies the interface used by the route.  o address specifies the destination address of the route.  o netmask specifies the netmask of the host route.  o gateway specifies the gateway for the route.  o table specifies the routing table for the route	To be modified by user
<tpdnetworking></tpdnetworking>	The tpdnetworking subelement describes interfaces and routes that the FDC utility will create on the server. The tpdnetworking element contains the subelements tpdinterfaces, tpdbridges and tpdroutes.	To be modified by user
<tpdinterfaces></tpdinterfaces>	tpdinterfaces element which contains an unlimited number of tpdinterface elements. Each tpdinterface subelement contains the following subelements. Each tpdinterface subelement has a required id attribute:	To be modified by user
	o promise which can be yes or no to control promiseous mode. o hwaddr which defines the MAC address of the bridge. o MTU with the maximum transmission unit size on the interface. o delay forwarding delay	

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### **Appendix X. Contacting My Oracle Support (MOS)**

MOS (<a href="https://support.oracle.com">https://support.oracle.com</a>) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS 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>. When calling, make the selections in the sequence shown below 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:
  - For Technical issues such as creating a new Service Request (SR), Select 1
  - For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket. MOS is available 24 hours a day, 7 days a week, 365 days a year.

### Appendix Y. 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, <a href="http://docs.oracle.com">http://docs.oracle.com</a>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <a href="http://www.adobe.com">http://www.adobe.com</a>.

- 1. Access the Oracle Help Center site at <a href="http://docs.oracle.com">http://docs.oracle.com</a>
- 2. Click Industries.
- 3. Under the Oracle Communications subheading, click the **Oracle Communications documentation** link. The Communications Documentation page appears. Most products covered by these documentation sets will appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."
- 4. Click on your Product and then the Release Number.
  A list of the entire documentation set for the selected product and release appears.
- 5. 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.