Oracle[®] Communications Diameter Signaling Router

Rack Mount Server Installation Guide Release 8.5.1 F51112-01

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Oracle Communications DSR Rack Mount Server Installation Guide, Release 8.5.1

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See more information My Oracle Support (MOS).

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1. Introduction

This document is a guide to describe procedures used to configure HP DL380 Gen 8/9 or Oracle Rack Mount Servers (RMS) to use with Oracle Communication Diameter Signaling Router. It is assumed that the hardware installation and network cabling were already executed. The audience for this document includes Oracle customers and these groups: Software system, product verification, documentation, and customer service including software operations and first office application. Throughout the remainder of this document, the term RMS refers to either HP DL380 Gen 8/9 or Oracle rack mount servers.

Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) only: In scenarios where the DSR installation has already been executed, and system growth, de-growth, or re-shuffle is necessary, refer to Appendix P Growth/De-Growth/Re-Shuffle (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only).

FIPS integrity verification test failed: Throughout this procedure, an error message of **FIPS integrity verification test failed** displays while performing various procedures on the command line (SSH, feature activations, etc.). This error message is harmless and should be ignored.

Disclaimer: To understand the capacity/performance impact of this software release, refer to DSR 8.5 bechmarking document.

1.1 References

Software-centric customers do not receive firmware upgrades through Oracle. Instead, refer to the HP Solutions Firmware Upgrade Pack, Software Centric Release Notes on https://docs.oracle.com under Platform documentation. The latest version is recommended if an upgrade is performed; otherwise, version 2.2.9 is the minimum.

- [1] HP Solutions Firmware Upgrade Pack, Software Centric Release Notes (Min 2.2.12)
- [2] HP Solutions Firmware Upgrade Pack, version 2.x.x (Min 2.2.12)
- [3] Oracle Firmware Upgrade Pack Release Notes (Min 3.1.8)
- [4] Oracle Firmware Upgrade Pack Upgrade Guide
- [5] Communication Agent User's Guide
- [6] DSR Communication Agent Configuration Guide
- [7] DSR RBAR Feature Activation Procedure
- [8] DSR MAP-Diameter Feature Activation Procedure
- [9] DSR Mediation Feature Activation Procedure
- [10] DSR FABR Feature Activation Procedure
- [11] Gateway Location Application (GLA) Feature Activation
- [12] DSR PCA Activation Guide
- [13] IPv6 Migration Guide
- [14] DSR Hardware and Software Installation Procedure 1/2
- [15] DSR DTLS Feature Activation Procedure
- [16] DSR VM Placement and CPU Socket Pinning Tool
- [17] DSR RADIUS Shared Secret Encryption Key Revocation
- [18] TPD Initial Product Manufacture Software Installation Procedure
- [19] DSR Security Guide
- [20] DCA Framework and Application Activation and Deactivation Guide

[21] Oracle TPD Initial Product Manufacture Software Installation Procedure

[22] DSR Rack Mount Server Network Interconnect Guide

[23] DSR Benchmarking Guide

[24] C-Class Software Installation and Configuration Procedure 2/2

[25] DSR Initial Installation and Configuration Guide

1.2 Acronyms

An alphabetized list of acronyms used in the document.

Table 1. Acronyms

Acronym	Definition
BIOS	Basic Input Output System
DCA	Diameter Custom Applications
DSR	Diameter Signaling Router
DVD	Digital Versatile Disc
EBIPA	Enclosure Bay IP Addressing
FABR	Full Address Based Resolution
FRU	Field Replaceable Unit
GLA	Gateway Location Application
HIDS	Host Intrusion Detection System
IDIH	Integrated Diameter Intelligence Hub
iLO	Integrated Lights Out manager
IPFE	IP Front End
IPM	Initial Product Manufacture – the process of installing TPD on a hardware platform
MAP-IWF	Map-Diameter Interworking
MSA	Modular Smart Array
NB	NetBackup
OA	HP Onboard Administrator
OS	Operating System (for example, TPD)
PCA	Policy and Charging Application
PMAC	Platform Management & Configuration
RBAR	Range Based Address Resolution
RMS	Rack Mounted Server
SAN	Storage Area Network
SBR	Session Binding Repository
SDS	Subscriber Database Server
SFTP	Secure File Transfer Protocol

Acronym	Definition
SNMP	Simple Network Management Protocol
TPD	Tekelec Platform Distribution
TVOE	Tekelec Virtual Operating Environment
VM	Virtual Machine
VSP	Virtual Serial Port

1.3 Terminology

An alphabetized list of terms used in the document.

Table 2. Terminology

Term	Definition
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.
Management Server	HP ProLiant DL380 or Oracle X5-2/ Netra X5-2/X6-2/X7-2 deployed to run TVOE and host a virtualized PMAC application.
Place Association	Applicable for various applications, a Place Association is a configured object that allows places to be grouped together. A place can be a member of more than one place association.
	The Policy and Charging DRA application defines two place association types: policy binding region and Policy and Charging mated sites.
PMAC Application	PMAC is an application that provides platform-level management functionality, such as the capability to manage and provision platform components of the system so it can host applications, for HP DL380 and the Oracle X5-2/Netra X5-2/X6-2/X7-2 system.
Server Group Primary Site	A server group primary site is a term used to represent the principle location within a SOAM or SBR server group. SOAM and SBR server groups are intended to span several sites (places). For the Policy and Charging DRA application, these sites (places) are all configured within a single Policy and Charging Mated Sites place association.
	For the Diameter custom application, these sites (places) are configured in Applications Region place association.
	The primary site may be in a different site (place) for each configured SOAM or SBR server group.
	A primary site is described as the location in which the active and standby servers to reside; however, there cannot be any preferred spare servers within this location. All SOAM and SBR server groups have a primary site.

Term	Definition
Server Group Secondary Site	A server group secondary site is a term used to represent location in addition to the Primary Site within a SOAM or SBR Server Group. SOAM and SBR server groups are intended to span several sites (places). For the Policy and Charging DRA application, these sites (places) are all configured within a single Policy and Charging Mated Sites place association.
	For the Diameter custom application, these sites (places) are configured in Applications Region place association.
	The secondary site may be in a different sites (places) for each configured SOAM or SBR server group.
	A secondary site is described as the location in which only preferred spare servers reside. The active and standby servers cannot reside within this location. If two site redundancy is wanted, a secondary site is required for all SOAM and SBR server groups.
Session Binding Repository (SBR) Server Group Redundancy	The DCA and Policy and Charging applications may use SBR server groups to store application session data. The SBR server groups support both two and three site redundancy. The server group function name is Session and Binding Repository .
Site	Applicable for various applications, a site is type of place . A place is configured object that allows servers to be associated with a physical location.
	A site place allows servers to be associated with a physical site. For example, sites may be configured for Atlanta, Charlotte, and Chicago. Every server is associated with exactly one site when the server is configured.
	For the Policy and Charging DRA application, when configuring a site, only put DA-MPs and SBR MP servers in the site. Do not add NOAM, SOAM, or IPFE MPs to a site.
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.
Two Site Redundancy	Two site redundancy is a data durability configuration in which Policy and Charging data is unaffected by the loss of one site in a Policy and Charging Mated Sites Place Association containing two sites.
	Two site redundancy is a feature provided by server group configuration. This feature provides geographic redundancy. Some server groups can be configured with servers located in two geographically separate sites (locations). This feature ensures there is always a functioning active server in a server group even if all the servers in a single site fail.

1.4 How to Use this Document

When executing the procedures in this document, there are a few key points to ensure you understand procedure convention. These points are:

- 1. Before beginning a procedure, completely read the instructional text (it displays 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.

3. If a procedural STEP fails to execute successfully or fails to receive the desired output, STOP the procedure. It is recommended to contact My Oracle Support (MOS) for assistance, as described in Appendix W before attempting to continue.

Figure 1 shows an example of a procedural step used in this document.

- Each step has a checkbox that the user should check-off to keep track of the progress of the procedure.
- Any sub-steps within a step are referred to as step X.Y. The example in Figure 1 shows steps 1 and step 2 and substep 2.1.
- The title box describes the operations to be performed during that step.
- GUI menu items, action links, and buttons to be clicked on are in bold Arial font.
- GUI fields and values to take note of during a step are in bold Arial font.
- Each command that the user enters, as well as any response output, is formatted in 10-point Courier font.

		Directive/Result oteps
1.	Change directory	Change to the backout directory.
		\$ cd /var/TKLC/backout
2.	Verify network element data	1. View the Network Elements configuration data; verify the data; save and print report.
		 Select Configuration > Network Elements to view Network Elements Configuration screen.

Title/Instructions Directive/Result Steps

Figure 1. Example Procedure Steps Used in This Document

1.5 Optional Features

Further configuration and/or installation steps are needed for optional features that may be present in this deployment. Please refer to these documents for disaster recovery steps needed for their components.

Feature	Document
Diameter Custom Applications (DCA)	DCA Framework and Application Activation and Deactivation Guide
Diameter Mediation	DSR Mediation Feature Activation Procedure
Full Address Based Resolution (FABR)	DSR FABR Feature Activation Procedure
Gateway Location Application (GLA)	DSR GLA Feature Activation Procedure
Host Intrusion Detection System (HIDS)	DSR Security Guide (Section 3.2)
Map-Diameter Interworking (MAP-IWF)	DSR MAP-Diameter IWF Feature Activation Procedure
Policy and Charging Application (PCA)	DSR PCA Activation Guide
Range Based Address Resolution (RBAR)	DSR RBAR Feature Activation Procedure

Table 3. Optional Features

2. General Description

This document defines the steps to execute the initial installation of the Diameter Signaling Router application.

DSR installation paths are shown in the figures below. The general timeline for all processes to perform a software installation/configuration and upgrade is also included below.



Figure 2. Initial Application Installation Path-Example Shown

2.1 Acquiring Firmware

Several procedures in this document pertain to the upgrading of firmware on various servers and hardware devices.

DSR rack mount servers and devices requiring possible firmware updates are:

- HP Rack Mount Servers (DL380)
- Oracle Rack Mount Server
- Cisco 4948/4948E/4948E-F Rack Mount Network Switches

2.1.1 HP DL380

Software-centric customers do not receive firmware upgrades through Oracle. Instead, refer to the HP Solutions Firmware Upgrade Pack, Software Centric Release Notes on https://docs.oracle.com under Platform documentation. The latest release is recommended if an upgrade is performed; otherwise, release 2.2.9 is the minimum.

The required firmware and documentation for upgrading the firmware on HP hardware systems and related components are distributed as the HP Solutions Firmware Upgrade Pack 2.x.x. The minimum firmware release required is HP Solutions Firmware Upgrade Pack 2.2.12; however, if a firmware upgrade is needed, use the current GA release of the HP Solutions Firmware Upgrade Pack 2.x.x.

Each version of the HP Solutions Firmware Upgrade Pack contains multiple items including media and documentation. This document provides its own upgrade procedures for firmware.

The two pieces of required firmware media provided in the HP Solutions Firmware Upgrade Pack 2.x.x releases are:

- HP Service Pack for ProLiant (SPP) firmware ISO image
- HP Solutions Firmware Upgrade Pack Release Notes [1] of the HP Firmware Upgrade Pack (FUP) release to determine specific firmware versions provided

Contact My Oracle Support (MOS) for more information on obtaining the HP firmware upgrade pack.

2.1.2 Oracle X5-2/Netra X5-2/X6-2/X7-2

The Oracle Firmware Upgrade Pack (FUP) consists of documentation to upgrade the Oracle rack mount servers. The pack consists of an upgrade guide and release notes. The current minimum supported release is 3.1.8; however, if a firmware update is required, use the latest available release. Firmware components can be downloaded from My Oracle Support (MOS) at https://support.oracle.com. Refer to the appropriate FUP release notes for directions on how to acquire the firmware.

2.2 Hardware Requirements

This section provides the required materials needed to install DSR on a rack mount system and provides the Ethernet interfaces depending on hardware type.

2.2.1 Required Materials

- 1. One (1) target release DSR Media ISO
- 2. One (1) target release SDS Media ISO (If equipped)
- 3. One (1) target release PMAC Media ISO
- 4. Three (3) target release IDIH Media ISOs
- 5. One (1) ISO of TPD release, or later shipping baseline as per Oracle ECO
- 6. One (1) ISO of TVOE release, or later shipping baseline as per Oracle ECO
- 7. One (1) TVOE release bootable USB, or later shipping baseline as per Oracle ECO
- 8. To obtain the default passwords refer to document cgbu_eng_24_2229.
- 9. HP Solutions Firmware Upgrade Pack Release Notes[2]
- 10. Oracle Firmware Upgrade Pack Release Notes[3]
- 11. At least (1) Console cable and required software to connect to X7-2 blade

Other installation requirements to consider when installing DSR include:

- The total number of sites
- The number of servers at each site and their role(s)
- Does DSR's networking interface terminate on a Layer 2 or Layer 3 boundary?
- Number of enclosures at each site -- if any at all.
- Will NOAMs use rack-mount servers or server blades?
- (Per Site) Will MP's be in N+ 0 configurations?
- What time zone should be used across the entire collection of DSR sites?
- Will SNMP traps be viewed at the NOAM, or an external NMS be used? (Or both?)

2.2.2 Rack Mount Server Network Interface Reference

Throughout the installation procedure, configuration steps reference Ethernet interfaces. Depending on the hardware type, these Ethernet interfaces can vary. Refer to [22] for more details on network interconnect.

Table 4 describes the Ethernet interface to <Ethernet_interface_x> variables:

Note: For HP DL380 Gen 9 servers with 10Gbps, one 2pt 10 Gigabit FlexibleLOM cards is required. One 2 pt 10 Gigabit PCIe card is required while running the segregated signaling network topology.

Network Interface	HP DL380 (with 4pt Gigabit in PCI Slot 1) (Gen 8/Gen 9 Onboard)	HP DL380 (with FlexibleLOM and 2pt 10 Gigabit in PCI slot 3) (Gen 9 10Gbps)	Oracle X5-2/Netra X5-2/X6-2 (without 10GigE card)	Oracle X7-2
<pre><ethernet_interface_1></ethernet_interface_1></pre>	eth01	eth05	eth01	eth02
<pre><ethernet_interface_2></ethernet_interface_2></pre>	eth02	eth06	eth03	eth03
<pre><ethernet_interface_3></ethernet_interface_3></pre>	eth11	eth31	eth02	
<pre><ethernet_interface_4></ethernet_interface_4></pre>	eth12	eth32	eth04	

Table 4. RMS Network Interfaces

Note: When VE-DSR is deployed, in order for the PM&C to manage all Rack Mount Servers (RMS), the Customer's switch ports connected to bond0 NICs must be configured with the control VLAN as the native VLAN.

3. Software Installation Procedure

As mentioned earlier, the hardware installation and network cabling should be done before executing the procedures in this document.

SUDO

As a non-root user (admusr), many commands (when run as admusr) now require the use of sudo.

IPv6

Standard IPv6 formats for IPv6 and prefix can be used in all IP configuration screens, which enable DSR to be run in an IPv6 only environment. When using IPv6 for XMI and management, place the IPv6 address in brackets (highlighted in red below) as shown.

https://[<IPv6 address>]

If a dual-stack (IPv4 and IPv6) network is required, configure the topology with IPv4 and then migrate to IPv6. Refer to [13] for instructions on how to accomplish this IPv6 migration.

3.1 Prepare Servers for IPM

This section explains the steps needed to configure the BIOS settings and update the firmware (if needed) for the HP and Oracle rack mount servers.

3.1.1 Configure BIOS Settings

Procedure 1. Configure BIOS Settings

This	This procedure Configures HP DL380, Oracle/Netra servers, and Oracle server BIOS settings.			
Che	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step			
If th	If this procedure fails, contact My Oracle Support (MOS) and ask for assistance.			
1.	RMS Server: Configure the BIOS settings	 Follow the appropriate appendix procedure for the corresponding hardware type: HP DL380 Gen 8 RMS: Appendix A.2.1 Configure HP Gen 8 Servers 		
		• HP DL380 Gen 9 RMS: Appendix A.2.2 Configure HP Gen 9 Servers		
		Oracle X5-2/Netra X5-2/X6-2/X7-2: Appendix A.2.3 Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server		
2.	Oracle X5-	Log into the Oracle X5-2/Netra X5-2/X6-2/X7-2 iLOM.		
	2/Netra X5- 2/X6-2 Server:	Please Log In		
	Login HP DL380 skip			
	this step			
		SP Hostname: DSR10307Loc37TVOE		
		User Name:		
		Password		
		Log In		
		<i>«</i> .		
		java"		
		Copyright © 2015, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.		



this step 2. Select Set host power to last power state on boot .	3. Oracle X5- 2/Netra X5- 2/X6-2 Server: Update power settings	 Navigate to System Management > Policy. System Management BIOS Delign
Service Processor Policies Actions - Actions - Enable Disable st on boot (enabling this policy disables Set host power to last power state policy) Set host power to last power state on boot (enabling this policy disables Auto power-on host policy) Set enhanced PCIe cooling mode policy 3. Select the Enable from the Actions option. 4. Click OK to confirm. Do you want to enable HOST_LAST_POWER_STATE? OK Cancel	HP DL380 skip this step	Policy 2. Select Set host power to last power state on boot. Service Processor Policies Actions Actions Enable is to n boot (enabling this policy disables Set host power to last power state policy) Set host power to last power state on boot (enabling this policy disables Auto power-on host policy) Set enhanced PCle cooling mode policy 3. Select the Enable from the Actions option. 4. Click OK to confirm. Do you want to enable HOST_LAST_POWER_STATE? OK Cancel

3.1.2 Upgrade Rack Mount Server Firmware

Procedure 2. Upgrade Rack Mount Server Firmware

This procedure updates firmware, if needed. Check off (h) each step as it is completed. Boxes have been provided for this purpose updat each step.				
Check off (v) each step as it is completed. Boxes have been provided for this purpose under each step number				
If this n	If this presedure fails, it is recommended to contact My Oracle Support (MOS) and ack for accistance			
n uns p	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	RMS Server:	For Oracle X5-2/Netra X5-2/X6-2/X7-2		
	Verify firmware of the rack	From the iLOM, login and verify firmware version under System Information > Summary . General Information		
	mount server	System Type	Rack Mount	
		Model	SUN SERVER X4-2	
		QPart ID	Q10540	
		Part Number	33300320+2+1	
		Serial Number	1507NML0TC	
		System Identifier	-	
		System Firmware Version	3.2.4.46	
		Primary Operating System	Oracle Linux Server release 6.6	
		Host Primary MAC Address	00:10:e0:70:43:54	
		ILOM Address	10.250.50.193	
		ILOM MAC Address	00:10:E0:70:43:58	
		For HP DL380 From the iLO, login and verify firmware version under Information > System Information [Firmware Tab].		
		System Information - Firmware Information		
Summary Fana Temperatures Power Processors Benory Raturos Storage Permane		Summery Paria Temperatures Power Processon Benory Nativox Stonge Primare		
		Firmware Name HP ProLast System RDM	Firmware Version 02/10/2014	
		HP ProLant System ROM - Backup HP ProLant System ROM Bootbick	03/01/2013 03/11/2012	
		HP Smart Array P420 Controller LO Descent Management Controller Tempora	5.42 1.51 Jun 16 2014	
		Power Management Controller Finitivate Bootboder SAS Programmable Logic Device	2.7 Version bodC	
		Server Platform Services (SPS) Firmware System Programmable Logic Device	2.15.28.4 Version 0x2F	
2.	RMS Server: Upgrade	Follow the appropriate appendix proc	cedure for the corresponding hardware	
	firmware	HP DL380 Gen 8/9 RMS: Apper	ndix B.1 HP DL380 Server	
		Oracle Rack Mount Servers: A 2/X7-2	ppendix B.2 Oracle X5-2/Netra X5-2/X6-	

3.2 Install and Configure TVOE on First RMS (PMAC Host)

Throughout this section, the first RMS server refers to the server hosting the PMAC VM.

Note: Non-HA Lab Node Installations Only-Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 GEN 9: Before starting Procedure 3, execute Appendix Q.1 Non-HA Lab Node Pre-IPM Procedures to create vgguests logical volume with RAID10 spanning across multiple HDDs:

Procedure 3. Install and Configure TVOE on First RMS (PMAC Host)

This procedure installs TVOE on the first rack mount server.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Connect to the 1 st RMS server	Connect to the server using a VGA display and USB keyboard, or using the iLO interface on a browser.	
		Note: Appendix D TVOE iLO/iLOM GUI Access and Appendix E Change the TVOE iLO/iLOM Address explain how to access the rack mount server iLO and change the address, if necessary.	
2.	RMS Server: Insert TVOE media into server	Insert the OS IPM media (CD/DVD or USB) into the CD/DVD tray/USB slot of the rack mount server. Refer to Appendix N Create a Bootable USB Drive on Linux for creating a bootable USB	
		Alternatively, ISO can be mounted using virtual media. Refer to Appendix F Attach an ISO Image to a Server using the iLO or iLOM.	
		<i>Note:</i> If using Appendix F, skip to step 5. in this procedure.	
3.	Power cycle server	For HP rack mount servers , hold the power button in until the button turns amber, then release. Wait 5 seconds, then press the power button and release it again to power on the system.	
		For Oracle rack mount servers , hold the power button in until the OK LED turns off, and starts a slow blink. Wait 5 seconds, press the power button, and release it again to power on the system. In a second or 2 the OK LED starts to blink faster as the system powers up.	
4.	Select boot method	For some servers, you must select a boot method so the server does not boot directly from the hard drive.	
		For HP rack mount servers , press F11 when asked to bring up the boot menu and select the appropriate boot method.	
		For Oracle rack mount servers , press F8 when asked to bring up the boot menu and select the appropriate boot method.	



		2. Type e to edit.
		GNU GRUB version 0.97 (248K lower / 1739360K upper memory)
		kernel ∕isolinux/vmlinuz ks=file:/TPD.ks kstype=TPDnoraid uuid=f7871→ initrd ∕isolinux/initrd.ing
		Use the \dagger and \downarrow keys to select which entry is highlighted. Press 'b' to boot, 'e' to edit the selected command in the boot sequence, 'c' for a command-line, 'o' to open a new line after ('0' for before) the selected line, 'd' to remove the selected line, or escape to go back to the main menu.
		3. Append additional inputs to the TPDnoraid command as shown (example additional arguments).
		[Minimal BASH-like line editing is supported. For the first word, TAB lists possible command completions. Anywhere else TAB lists the possible completions of a device/filename. ESC at any time cancels. ENTER at any time accepts your changes.]
		<=ttyS0,115200 diskconfig=HWRAID,force console=tty0
		4. Press Enter to continue IPM and monitor progress.
		 Wait 30-60 seconds for the the terminal to respond and echo to the terminal. For any additional commands or custom IPM options, refer to [21]. Some topics of interest may be OS IPM Install, IPM Command Options, Time Estimates for IPM in Minutes, and Possible Errors During IPM Installation Processing, and other useful information.
		6. Monitor the IPM installation.
		The IPM process takes about 30 minutes. Several messages and screens display in the process.
7.	RMS Server: Reboot	1. Once the IPM is complete, remove the disk from the drive or unmount the TPD image from the iLO and press Enter to reboot the server.
		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 After a few minutes and multiple reboots, the server boot sequence starts and eventually displays that it is booting the new IPM load.

Procedure 3. Install and Configure TVOE on First RMS (PMAC Host)

		Attempting Boot From CD-ROM Attempting Boot From Hard Drive (C:) Press any key to enter the menu Booting TPD (2.6.32-431.20.3.el6prere17.0.0.0.0_86.8.0.x86_64) Press any key to continue. Press any key to continue.
8.	For NEBS and non NEBS deployment (Oracle Netra X5-2/X6-2 server only)	 For NEBS and non NEBS deployment, execute these steps (Oracle Netra X5-2/X6-2 server only): NEBS deployment configuration, execute Procedure 74. Non-NEBS deployment configuration, execute Procedure 75.

Procedure 4. Configure First Rack Mount Server

This procedure configures the first TVOE/Management server. Check off ($\sqrt{2}$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 1. Determine bridge Determine the bridge interfaces to use on the TVOE server and fill in the appropriate values this table. If NetBackup is used, determine the bridge names and \square interfaces interface to use for the NetBackup network and fill in the <TVOE_NetBackup_Bridge_Interface> value. Guest TVOE Interface Bridae Alias Name **TVOE Bridge Interface** Fill in the appropriate value (bond0): <TVOE_Control_Bridge_Interface> *Note:* **bond**0 should be used, and the control control **Customer** must configure the control VLAN as the native VLAN on ports connecting to the OAM NICs of each server. Fill in the appropriate value: management management <TVOE_Management_Bridge_Interface> Fill in the appropriate value: xmi xmi <TVOE_XMI_Bridge_Interface> Fill in the appropriate value: imi Imi <TVOE_IMI_Bridge_Interface> Int Fill in the appropriate value: Int (iDIH only) <TVOE_INT_Bridge_Interface> Fill in the appropriate values: xsi1:_____ xsi2:____ xsi3:_____ xsi4: _____ xsi5:_____ xsi6:_____ xsi7:_____ xsi8: _____ xsi1-16 xsi1-16 xsi9:____ xsi10:____ xsi11:____ xsi12:____ xsi13:_____ xsi14:_____ xsi15:_____ xsi16:____ <TVOE_XSI1-16_Bridge_Interface> Fill in the appropriate value: replication replication <TVOE_REPLICATION_Bridge_Interface> NetBackup Fill in the appropriate value: NetBackup (if applicable) <TVOE_NetBackup_Bridge_Interface> 1. Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access to 2. 1st RMS iLO/iLOM: Login access the iLO/iLOM GUI. \square and start the https://<management_server_iL0_ip> integrated remote console 2. Login as admusr.

3.	1st RMS iLO/iLOM: Create the management network	Note: This output is for illustrative purposes only. The site information for this system determines the network interfaces (network devices, bonds, and bond enslaved devices) to configure.
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add device=<tvoe_management_bridge_interface> onboot=yes Interface_bond0_2_added</tvoe_management_bridge_interface></pre>
		<pre>\$sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge name=managementbootProto=noneonboot=yes address=<management_server_tvoe_ip> netmask=<management_server_tvoe_netmask prefix=""> bridgeInterfaces=<tvoe_management_bridge_interface> Bridge management added!</tvoe_management_bridge_interface></management_server_tvoe_netmask></management_server_tvoe_ip></pre>
4.	1st RMS iLO/iLOM: Configure default route	<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addroute=defaultdevice=managementgateway=<management_gateway_ip_address> Route to management added</management_gateway_ip_address></pre>

Procedure 4. Configure First Rack Mount Server





6.	1st RMS iLO/iLOM : Set Ethernet interface ring buffer sizes	<i>Note:</i> Refer to section 2.2.2 for network interface server reference table.
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_1> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_1></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_2> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_2></pre>
		If step 5. was executed, execute these commands:
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_3> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_3></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_4> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_4></pre>
		Ring Buffer Sizes For X7-2
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_1> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_1></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_2> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_2></pre>
		If step 5. was executed, execute these commands:
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_3> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_3></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_4> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_4></pre>

Procedure 4	. Configure	First Rack	Mount	Server
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7.	1st RMS iLO/iLOM: Add	Before selecting the configuration option, first read the description in each step to determine which configuration is applicable to your
	the NetBackup network — Option 1 (optional) If NetBackup is used, execute this step; otherwise.	installation and network.
		Select only this option or one of the options listed in steps 8. or 9.
		NetBackup is a tool that allows the customer to take remote backups of the system.
		Notes:This output is for illustrative purposes only and shows the control bridge
	skip to step 12.	configured.
		• This example shows a TVOE management server configuration with the NetBackup feature enabled and the NetBackup network configured with a non-default MTU size.
		• The MTU size must be consistent between a network bridge, device, or bond and associated VLANs.
		Create NetBackup bridge using a bond containing an untagged interface.
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add</pre>
		device= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		onboot=yestype=Bondingmode=active-backup miimon=100
		MTU= <netbackup_mtu_size></netbackup_mtu_size>
		<pre>Interface <tvoe_netbackup_bridge_interface> added</tvoe_netbackup_bridge_interface></pre>
		\$ sudo /usr/TKLC/plat/bin/netAdm set
		device= <ethernet_interiace_4>type=Ethernet</ethernet_interiace_4>
		onboot=ves
		Interface <ethernet_interface_4> updated</ethernet_interface_4>
		¢ and a (new (TVI C (n) at (bin (not) dm add time-Dwidge
		\$ Sudo /usr/ikic/piat/bin/netAdm addtype=Bridge
		bootProto=none
		MTU= <netbackup_mtu_size></netbackup_mtu_size>
		bridgeInterfaces= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		address= <tvoe_netbackup_ip></tvoe_netbackup_ip>
		netmask= <tvoe_netbackup_netmask prefix=""></tvoe_netbackup_netmask>
8.	1st RMS iLO/iLOM: Add	If NetBackup is used, select only this option or one of the options listed in steps 7. or 9.
	the NetBackup	Create NetBackup bridge using an untagged native interface.
	network — Option 2 (optional)	<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge</pre>
		name= <tvoe_netbackup_bridge>onboot=yes bootProto=noneMTU=<netbackup_mtu_size></netbackup_mtu_size></tvoe_netbackup_bridge>
		bridgeInterfaces= <ethernet_interface_4></ethernet_interface_4>
		address= <tvoe_netbackup_ip></tvoe_netbackup_ip>
		netmask= <tvoe_netbackup_netmask prefix=""></tvoe_netbackup_netmask>

Procedure 4	. Configure	First Rack	Mount	Server
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9.	If NetBackup is used, select only this option or one of the options listed in steps 7. or 8.			
	the NetBackup	Create NetBackup bridge using a tagged device.		
	Option 3	<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add</pre>		
	(optional)	device= <tvoe_netbackup_bridge_interface>onboot=yes</tvoe_netbackup_bridge_interface>		
		Interface <tvoe_netbackup_bridge_interface> added</tvoe_netbackup_bridge_interface>		
		\$sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge		
		name= <tvoe_netbackup_bridge>onboot=yes</tvoe_netbackup_bridge>		
		MTU= <netbackup_mtu_size></netbackup_mtu_size>		
		bridgeInterfaces= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>		
		address= <tvoe_netbackup_ip></tvoe_netbackup_ip>		
		netmask= <tvoe_netbackup_netmask prefix=""></tvoe_netbackup_netmask>		
10.	1st RMS iLO/iLOM: Configure networking for NetBackup interface (optional)	<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addroute=net device=NetBackup address=<tvoe_netbackup_network_id> netmask=<tvoe_netbackup_netmask prefix=""> gateway=<tvoe_netbackup_gateway_ip_address></tvoe_netbackup_gateway_ip_address></tvoe_netbackup_netmask></tvoe_netbackup_network_id></pre>		
11.	1st RMS	<pre>\$ sudo service network restart</pre>		
	ILO/ILOM: Restart network interfaces			
12.	1st RMS	1. Enter the platcfg menu.		
	the server	\$ sudo su - platcfg		
	hostname	2. Navigate to Server Configuration > Hostname >Edit.		
		Iu Server Configuration Menu tk x x x Hostname x Configure Storage x Designation/Function a x Set Clock x Time Zone x Exit x Exit x mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq		

Procedure 4. Configure First Rack Mount Server

13.	1st RMS	1.	Navigate to Server Configura	ation	> T	ime Zone.
	iLO/iLOM: Set the time zone and/or hardware clock	lu x x x x x x x x x 2.	Server Configuration M Hostname Configure Storage Designation/Function Set Clock Time Zone Exit	a a a	> I tk x x x x x x x x x x x qqj	ime zone.
	3.	3.	Set the time zone and/or hard value).	ware	clo	ck to GMT (or appropriate time zone
		4.	Click OK .			
		5.	Navigate out of server configu	ratio	n.	





Procedure 4. Configure First Rack Mount Server

45		4 Enter the plateformery
15. □	iLO/iLOM: Set	1. Enter the platerg menu.
	SNMP	\$ sudo su - platcfg
		<i>Note:</i> Refer to Appendix H SNMP Configuration to understand the preferred SNMP configuration.
		 Navigate to Network Configuration > SNMP Configuration > NMS Configuration.
		lu SNMP Configuration Menu tk x x x NMS Configuration x x SNMP Community Strings x x Exit x x x mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
		x x x Add A New NMS Server x x Edit An Existing NMS Server x x Delete an Existing NMS Server a x x Exit x x mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
		 Complete the form by entering the NMS server iF, Fort (default port is 162), and community string provided by the customer about the SNMP trap destination.
		5. Click OK to finalize the configuration.
		6. Click Exit.
		7. Click Yes .
		lqqqqqqqu Modified an NMS entry in snmp.cfg file: tqqqqqqqqk
		x Do you want to restart the Alarm Routing Service? x x lagagagk lagagk x x Yes x No x x magagagagagagagagagagagagagagagagagagag
		9. Exit platcfg.
16.	1st RMS	\$ sudo init 6
	ILO/ILOM: Restart the server	



17. □	1st RMS iLO/iLOM : Verify ring buffer settings	Verify the ring buffer sizes have been configured correctly (from step 6.) by executing this command for each Ethernet interface configured.
		<pre>\$ ethtool -g <eth above="" configured="" interfaces=""></eth></pre>
		Example output:
		[admusr@FJ-TVOE-2 ~]\$ ethtool -g eth01Ring parameters for eth01:Pre-set maximums:RX:4096RX Mini:0RX Jumbo:0TX:4096Current hardware settings:RX:4096RX Mini:0RX Jumbo:0TX:4096RX Mini:0RX Jumbo:0TX:4096
		For X7-2 Hardware: Example output: [admusr@X7201TVOE1 ~]\$ sudo ethtool -g eth03 Ring parameters for eth03: Pre-set maximums: RX: 2047 RX Mini: 0 RX Jumbo: 8191 TX: 2047 Current hardware settings: RX: 2047 RX Mini: 0 RX Jumbo: 8188 TX: 2047 Iadmusr@X7201TVOE1 ~]\$

Procedure 4. Configure First Rack Mount Server

18.	1st RMS iLO/iLOM:	Execute this step if the NetBackup feature is enabled for this system; otherwise, skip this step.		
	Configure NetBackup client on PMAC TVOE host — Part 1 (optional)	1. Open firewall ports for NetBackup.		
		<pre>\$ sudo ln -s /usr/TKLC/plat/share/NetBackup/60NetBackup.ipt /usr/TKLC/plat/etc/iptables/ \$ sudo /usr/TKLC/plat/bin/iptablesAdm reconfig</pre>		
		2. Enable platcfg to show the NetBackup menu.		
		<pre>\$ sudo platcfgadmshow NBConfig; \$ sudo platcfgadmshow NBInit; \$ sudo platcfgadmshow NBDeInit; \$ sudo platcfgadmshow NBInstall; \$ sudo platcfgadmshow NBVerifyEnv; \$ sudo platcfgadmshow NBVerify;</pre>		
	3. Ca VG Cr VC Su Cr Up Cr	 Create LV and file system for NetBackup client software on the vgguests volume group: 		
		<pre>\$ sudo /usr/TKLC/plat/sbin/storageMgr /tmp/nb.lvm</pre>		
		This creates the LV, formats it with a filesystem, and mounts it under /usr/openv/.		
		Example output:		
		Called with options: /tmp/nb.lvm		
		VG vgguests already exists.		
		Creating lv NetBackup_lv.		
		Volume NetBackup_lv will be created.		
		Success: Volume NetBackup_lv was created.		
		Creating filesystem, this may take a while.		
		Updating fstab for lv NetBackup_lv.		
		Configuring existing lv NetBackup_lv.		
		The LV for NetBackup has been created!		
Procedure 4	. Configure	First Rack	Mount Serve	r
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19. □	1st RMS iLO/iLOM:	Refer to Appendix I Install NetBackup Client for instructions how to install the NetBackup client.	
	NetBackup client software — Part 2 (optional)	Note: Skip any steps relating to copying NetBackup notify scripts to the /usr/openv/NetBackup/bin . The TVOE NetBackup notify scripts are created in the next step.	
		Create soft links for TVOE specific NetBackup notify scripts.	
		<pre>\$sudo ln -s /usr/TKLC/plat/sbin/bpstart_notify /usr/openv/NetBackup/bin/bpstart_notify</pre>	
		<pre>\$sudo ln -s /usr/TKLC/plat/sbin/bpend_notify /usr/openv/NetBackup/bin/bpend_notify</pre>	
		Note: Once the NetBackup client is installed on TVOE, the NetBackup master should be configured to back up the /var/TKLC/bkp/*.iso file from the TVOE host.	
20.	1 st RMS iLO/iLOM: Set up syscheck	syscheck must be configured to monitor bonded interfaces. Replace bondedInterfaces with bond0 , or bond0,bond1 , if segregated networks are used:	
		<pre>\$ sudo /usr/TKLC/plat/bin/syscheckAdm net ipbondsetvar=DEVICESval=<bondedinterfaces></bondedinterfaces></pre>	
		<pre>\$ sudo /usr/TKLC/plat/bin/syscheckAdm net ipbond enable</pre>	
21.	1 st RMS	Verify syscheck:	
	syscheck	<pre>\$ sudo /usr/TKLC/plat/bin/syscheck net ipbond -v Expected output should look similar to below: Running modules in class net</pre>	
		ipbond: Bonded interface bond0 is OK	
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log	
22.	1 st RMS	\$ alarmMgr -alarmStatus	
□ iLO/iLOM : Verify server health		This command should return no output on a healthy system. If any alarms are reported, contact My Oracle Support (MOS).	

23.	1 st RMS iLO/iLOM: Back up TVOE using TPD platcfg utility	1. Enter the platcfg menu from the TVOE server.
		\$ sudo su - platcfg
		 Navigate to Maintenance > Backup and Restore > Backup Platform (CD/DVD).
		<i>Note:</i> If no cdrom device is found by TPD, a No disk device available. This is normal on systems without a cdrom device error displays. Press Enter .
		3. Navigate to Build ISO file only and press Enter.
		lqqqqu Backup TekServer Menu tqqqqqkxxx Select Backup Type (plat-app)x View Index Table of Contentsx Select Backup Device ()x Select Backup Media (CD-R)x Build ISO file onlyx Test Backupx Backupx Exitxx Xx X </th
		<i>Note:</i> Creating the ISO image may happen so quickly that this screen may only display for an instant.
	4.	4. Exit platcfg by selecting Exit .
		After the ISO is created, platcfg returns to the Backup TekServer menu. 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 RMS503u14-plat-app-201210301505.iso .
		 Move the TVOE backup to a customer provided backup server for safe keeping.

3.3 Install PMAC

Note: Non-HA Lab Node Installations Only-Oracle X5-2/Netra X5-2/X6-2/HP DL380 GEN 9 (10Gbps) Only: Follow Appendix Q.2 Non-HA Lab Node PMAC Deployment instead of this Procedure 5 for PMAC Deployment.

Procedure 5. PMAC Deployment

This procedure deploys PMAC on the TVO host. **Prerequisite:** Complete RMS network configuration (PMAC) host) first.

Needed Material: PMAC media on USB drive or ISO

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

1.	PMAC TVOE iLO/iLOM: Login and start the integrated remote console	Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access to access the iLO/iLOM GUI.
		https:// <management_server_ilo_ip></management_server_ilo_ip>

Procedure 5	PMAC	Deployment
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2. TVOE iLO/iLOM : Mount the PMAC media to the TVOE server		 Use one of the following two options to mount the PMAC media: Option 1: 1. If using a USB media, insert the PMAC USB into a USB port and execute this command to mount the ISO.
		<pre>\$ ls /media/*/*.iso /media/sdd1/872-2586-101-5.7.0_57.3.0-PM&C-x86_64.iso</pre>
		2. Use the output of the previous command to populate the next command.
		<pre>\$ sudo mount -o loop /media/sdd1/872-2586-101- 5.7.0_57.3.0-PM&C-x86_64.iso /mnt/upgrade</pre>
		Option 2:
		1. If using an ISO image, run this to mount it.
		<pre>\$ sudo mount -o loop ISO_FILENAME.iso /mnt/upgrade</pre>
		2. Validate the PMAC media.
		\$ cd /mnt/upgrade/upgrade
		<pre>\$.validate/validate_cd</pre>
		Validating cdrom
		UMVT Validate Utility v2.2.2, (c)Tekelec, June 2012
		Validating <device iso="" or=""></device>
		Date&Time: 2012-10-25 10:07:01
		Volume ID: tkic_8/2-2441-106_Rev_A_50.11.0
		Version: 50 11 0
		Disc Label: PM&C
		Disc description: PM&C
		The media validation is complete, the result is: PASS
		CDROM is Valid
		<i>Note:</i> If the media validation fails, the media is not valid and should not be used.

[
3.	TVOE iLO/iLOM: Deploy PMAC	 Using the PMAC-deploy script, deploy the PMAC instance using the configuration captured during the site survey. 	
		<pre>\$ cd /mnt/upgrade/upgrade</pre>	
		If deploying PMAC without the NetBackup feature, run this command:	
		<pre>\$ sudo ./pmac-deployguest=<pmac_name></pmac_name></pre>	
		hostname= <pmac_name></pmac_name>	
		controlBridge=control	
		controlIP= <pmac_control_ip_address></pmac_control_ip_address>	
		controlNM= <pmac_control_netmask></pmac_control_netmask>	
		managementBridge=management	
		managementIP= <pmac_management_ip_address></pmac_management_ip_address>	
		managementNM= <pmac_management_netmask prefix=""></pmac_management_netmask>	
		routeGW= <pmac_management_gateway_address></pmac_management_gateway_address>	
		ntpserver= <tvoe_management_server_ip_address></tvoe_management_server_ip_address>	
		imageSizeGB=20isoimagesVolSize=20	
		If deploying PMAC with NetBackup feature, run the following command:	
		<pre>\$ sudo ./pmac-deployguest=<pmac_name></pmac_name></pre>	
		hostname= <pmac_name></pmac_name>	
		controlBridge= <tvoe_control_bridge></tvoe_control_bridge>	
		controlIP= <pmac_control_ip_address></pmac_control_ip_address>	
		controlNM= <pmac_control_netmask></pmac_control_netmask>	
		managementBridge= <pmac_management_bridge></pmac_management_bridge>	
		managementIP= <pmac_management_ip_address></pmac_management_ip_address>	
		managementNM= <pmac_management_netmask prefix=""></pmac_management_netmask>	
		routeGW= <pmac_management_gateway_address></pmac_management_gateway_address>	
		ntpserver= <tvoe_management_server_ip_address></tvoe_management_server_ip_address>	
		NetBackupVolbridge= <tvoe_netbackup_bridge></tvoe_netbackup_bridge>	
		nic=NetBackupisoimagesVolSizeGB=20	
		The PMAC deploys and boots. The management and control network displays based on the settings provided to the PMAC-deploy script.	
		<i>Note:</i> This step takes between 5 and 10 minutes.	
4.	TVOE iLO/iLOM:	1. The media should auto-unmount, if it does not, unmount the media.	
	media	\$ cd /	
		<pre>\$ sudo /bin/umount /mnt/upgrade</pre>	
		2. Remove the media from the drive.	

Procedure 5	. PMAC	Deployment
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5. □	TVOE iLO/iLOM: SSH into the management	 Using an SSH client such as putty, ssh to the TVOE host as admusr. Login using virsh and wait until you see the login prompt. 	
	server \$ sudo /usr/bin/virsh list Id Name State 2 PM&C running		
		<pre>\$ sudo /usr/bin/virsh console <pm&c> [Output Removed]</pm&c></pre>	
		<pre>Starting ntdMgr: [OK] Starting atd: [OK] 'TPD Up' notification(s) already sent: [OK] upstart: Starting tpdProvd upstart: tpdProvd started. PM&Cdev7 login:</pre>	
6.	Virtual PMAC: Verify the PMAC is configured correctly on first boot	 Establish an SSH session to the PMAC and login as admusr. Run this command (there should be no output). \$ sudo /bin/ls /usr/TKLC/plat/etc/deployment.d/ 	
7.	TVOE iLO/iLOM : Error doing verification, if error is outputted	If an error displays, delete the PMAC guest and re-deploy the guest again: \$ sudo guestMgrremove <pmac_name></pmac_name>	
8.	Virtual PMAC: Set the PMAC time zone	<pre>Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""> Example: \$ sudo set_pmac_tz.pl America/New_York 2. Verify the time zone has been updated. \$ sudo date</time></pre>	

9.	Virtual PMAC: Set SNMP	1. Enter the platcfg menu.
		\$ sudo su - platcfg
		 Navigate to Network Configuration > SNMP Configuration > NMS Configuration.
		Iondon : root Iondon : root File Edit View Bookmarks Settings Help
		Platform Configuration Utility 3.04 (C) 2003 - 2011 Tekelec, Inc. Hostname: hostname1305723774 NMS Servers
		NMS Server Port Community String
		3. Select Edit > Add a New NMS Server.
		 Enter all the information to complete the form about the SNMP trap destination.
		Refer to Appendix H SNMP Configuration for more information.
		5. Click OK to finalize the configuration.
		6. Click Exit.
		7. Click Yes and wait until the Alarm Routing Service restarts.
		8. Exit platcfg.
10. □	Virtual PMAC: Reboot the server	\$ sudo init 6

Procedure 5. PMAC Deployment

3.4 Initialize the PMAC Application

Procedure 6. Initialize PMAC

This procedure gathers and prepares configuration files required to proceed with the DSR installation.					
Ch	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step				
lf ti	nis procedure fails, it is	reco	mmended to contact My Oracle Support (MOS) and ask for assistance.		
1. □	PMAC's TVOE iLO/iLOM: SSH into the	1. 2.	Using an SSH client such as putty, ssh to the TVOE host as admusr . Login using virsh and wait until you see the login prompt:		
	management server		<pre>\$ sudo /usr/bin/virsh list</pre>		
			1 DMsC rupping		
			<pre>\$ sudo /usr/bin/virsh console <pm&c></pm&c></pre>		
			[Output Removed]		
			Starting ntdMgr: [OK]		
			'TPD Up' notification(s) already sent: [OK]		
			upstart: Starting tpdProvd		
			PM&Cdev7 login:		
2.	Virtual PMAC:	Initi	alize the PMAC application and run these commands.		
	Initialize the PMAC application	\$ fi	sudo /usr/TKLC/smac/bin/pmacadm applyProfile .leName=TVOE		
		Pr	ofile successfully applied.		
		\$ PM	sudo /usr/TKLC/smac/bin/pmacadm getPmacFeatureState MAC Feature State = InProgress		
		\$ Ir	sudo /usr/TKLC/smac/bin/pmacadm finishProfileConfig nitialization has been started as a background task		

Procedure 6. Initialize PMAC

3. Virtual PMAC: 1. Wait for the background task to successfully of Libitialize the PMAC		 Wait for the background task to successfully complete.
	Initialize the PMAC	The command displays IN_PROGRESS for a short time.
	Note: Initialization	2. Run this command until a COMPLETE or FAILED response displays.
	<i>Note</i> : Initialization typically takes about 1 minute.	<pre>\$ sudo /usr/TKLC/smac/bin/pmaccli getBgTasks 1: Initialize PMAC COMPLETE - PMAC initialized Step 2: of 2 Started: 2012-07-13 08:23:55 running: 29 sinceUpdate: 47 taskRecordNum: 2 Server Identity: Physical Blade Location: Blade Enclosure: Blade Enclosure: Blade Enclosure Bay: Guest VM Location: Host IP: Guest Name: TPD IP: Back Mount Server:</pre>
		Rack Mount Server:
		ID:
		Name:
4.	Virtual PMAC:	Perform a system health check on the PMAC.
	Initialize the PMAC application	\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus
		Note: Some expected networking alarms may be present.
		This command should return no output on a healthy system.
		<i>Note:</i> An NTP alarm is detected if the system switches are not configured.
		\$ sudo /usr/TKLC/smac/bin/sentry status
		All processes should be running, displaying output similar to this:
		PM&C Sentry Status
		sentryd started: Mon Jul 23 17:50:49 2012
		Current activity mode: ACTIVE
		Process PID Status StartTS NumR
		smacTalk 9039 running Tue Jul 24 12:50:29 2012 2
		smacMon 9094 running Tue Jul 24 12:50:29 2012 2
		hpiPortAudit 9137 running Tue Jul 24 12:50:29 2012 2
		snmpEventHandler 9176 running Tue Jul 24 12:50:29 2012 2
		Fri Aug 3 13:16:35 2012
		Command Complete.

Procedure 6. Initialize PMAC

5. □	Virtual PMAC: Verify the PMAC application product	Note: If the PMAC application product release is not as expected, STOP and contact My Oracle Support (MOS).				
	release	<pre>\$ sudo /usr/TKLC/plat/bin/appRev</pre>				
		Install Time: Fri Sep 28 15:54:04 2012				
		Product Name: PM&C				
		Product Release: 5.0.0_50.10.0				
		Part Number ISO: 872-2441-905				
		Part Number USB: 872-2441-105				
		Base Distro Product: TPD				
		Base Distro Release: 6.0.0_80.22.0				
		Base Distro ISO: TPD.install-				
6.	Virtual PMAC:	Log out of the virsh console.				
	Log out of the PMAC	Press Ctrl] to log out of the PMAC.				
7 .	Note	If configuring a system with aggregation switches (HP DL380 Gen 8 only), continue to Procedure 7. If configuring a system without aggregation switches (Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9), skip to Procedure 9.				

3.5 Configure Cisco 4948E-F Aggregation Switches (HP DL380 Gen 8 Servers Only)

3.5.1 Configure netConfig Repository (HP DL380 Gen 8 Servers Only)

This procedure configures the netConfig repository for all required services and for each switch that needs to be configured. At any time, you can view the contents of the netConfig repository by using one of the following commands:

For switches, use this command:

\$ sudo /usr/TKLC/plat/bin/netConfig --repo listDevices

For services, use this command:

\$ sudo /usr/TKLC/plat/bin/netConfig --repo listServices

Users returning to this procedure after initial installation should run these commands and note any devices and/or services that have already been configured. Duplicate entries cannot be added. If changes to a device repository entry are required, use the editDevice command. If changes to a services repository entry are necessary, delete the original entry first and then add the service again.

IPv4 and IPv6

Configuration supports using IPv4 or IPv6 addresses through netConfig. Wherever IP addresses are required for networking procedures in section Note:, IPv4 or IPv6 may be used. Commands such as ping or ssh may also be used in these procedures where for IPv6 cases may need to be **ping6** or **ssh -6**, as needed.

Terminology

The term **netConfig server** refers to the entity where netConfig is executed. This may be a virtualized or physical environment. **Management server** may also accurately describe this location, but it has been historically used to describe the physical environment while **Virtual PMAC** was used to describe the

virtualized netConfig server. Use of the term **netConfig server** to describe dual scenarios of physical and virtualized environments allows for future simplification of network configuration procedures.

Procedure Reference Tables

Steps within this procedure and subsequent procedures that require this procedure may refer to variable data indicated by text within <". Fill in these worksheets based on NAPD and refer back to these tables for the proper value to insert depending on your system type.

Variable	Value
<management_server_ilo_ip></management_server_ilo_ip>	
<management_server_mgmt_ip_address></management_server_mgmt_ip_address>	
<netconfig_server_mgmt_ip_address></netconfig_server_mgmt_ip_address>	
<switch_backup_user></switch_backup_user>	admusr
<switch_backup_user_password></switch_backup_user_password>	
<serial console="" type=""></serial>	u=USB, c=PCIe

For the first aggregation switch (4948, 4948E, or 4948E-F): Fill in the appropriate value for this site.

Variable	Value
<switch_hostname></switch_hostname>	
<device_model></device_model>	
<console_name></console_name>	
<switch_console_password></switch_console_password>	
<switch_platform_username></switch_platform_username>	
<switch_platform_password></switch_platform_password>	
<switch_enable_password></switch_enable_password>	
<switch_mgmt_ip_address></switch_mgmt_ip_address>	
<switch_mgmt_netmask></switch_mgmt_netmask>	
<mgmt_vlanid></mgmt_vlanid>	
<control_vlanid></control_vlanid>	
<ios_filename></ios_filename>	
<ip_version></ip_version>	

For the second aggregation switch (4948, 4948E, or 4948E-F): Fill in the appropriate value for this site.

Variable	Value
<switch_hostname></switch_hostname>	
<device_model></device_model>	
<console_name></console_name>	
<switch_console_password></switch_console_password>	
<switch_platform_username></switch_platform_username>	
<switch_platform_password></switch_platform_password>	

Variable	Value
<switch_enable_password></switch_enable_password>	
<switch_mgmt_ip_address></switch_mgmt_ip_address>	
<switch_mgmt_netmask></switch_mgmt_netmask>	
<mgmt_vlanid></mgmt_vlanid>	
<control_vlanid></control_vlanid>	
<ios_filename></ios_filename>	
<ip_version></ip_version>	

This procedure configures 4948E-4948E-F switches with an appropriate IOS and configuration specified by platform engineering and application requirements.

Prerequisite: This procedure assumes a recently IPMed TVOE server with a VM hosting PMAC. *Needed Materials*:

- HP Misc. Firmware USB
- [1] HP Solutions Firmware Upgrade Pack, Software Centric Release Notes (Min 2.2.12)
- DSR USB or ISO

Notes:

- Disconnect uplinks from the customer network before executing this procedure. One of the steps in this procedure instructs when to reconnect these uplink cables.
- The generic XML configuration file referenced in this procedure needs to be updated to match the customer's network.

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

1.	1st RMS iLO/iLOM : Login and start the integrated remote console	1.	Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access to access the iLO/iLOM GUI.
			https:// <management_server_il0_ip></management_server_il0_ip>
		2.	Login as admusr .

	-		
2.	1st RMS iLO/iLOM: Mount firmware image	1.	Insert the Misc. Firmware USB media into the USB drive.
		2.	Copy each ISO image as determined by the release notes.
			Determine the correct IOS version in the HP Solutions Firmware Upgrade Pack, Software Centric Release Notes (Min 2.2.12) [1].
		3.	SSH to the TVOE host server as admusr using the vsp/host console on the TVOE management server iLO/iLOM. Make the upgrade media available to the server.
		4.	Mount the media on the TVOE Host using one of these commands:
			If using a USB drive, mount it.
			<pre>\$ sudo /bin/ls /media/*/*.iso</pre>
			Use the output of the previous command to populate the next command.
			<pre>\$ sudo /bin/mount -o loop /media/sdb1/<misc file="" name=""> /mnt/upgrade</misc></pre>
			• If the DSR in on an ISO, mount it.
			<pre>\$ sudo /bin/mount -o loop <path dsr="" iso="" to=""> /mnt/upgrade</path></pre>
3.	TVOE iLO/iLO: SSH into the	1. 2.	Using an SSH client such as putty, ssh to the TVOE host as admusr.
			Login using virsh, and wait until you see the login prompt :
	server		<pre>\$ sudo /usr/bin/virsh list</pre>
			Id Name State
			1 PM&C running
			<pre>\$ sudo /usr/bin/virsh console <pm&c></pm&c></pre>
			[Output Removed]
			Starting ntdMgr: [OK]
			Starting atd: [OK]
			'TPD Up' notification(s) already sent: [OK]
			upstart: Starting tpdProvd
			upstart: tpdProvd started. PM&Cdev7 login:

Procedure 7. Configure netConfig Repository (HP DL380 Gen 8 Servers Only)

4. □	Virtual PMAC: Copy ISO images into place (this	\$ ac IS	sudo /usr/bin/scp -r husr@ <tvoe_management_ip_address: <4948e_<br="" mnt="" upgrade="">SO_image_filename> /var/TKLC/smac/image/</tvoe_management_ip_address:>
	copies both the	1.	Log out of PMAC.
	into place)	2.	Login again to TVOE Host and unmount the ISO.
		3.	Press Ctrl] to logout of the PMAC.
		Ś	sudo umount /mnt/upgrade
			Remove the Misc. Firmware media from the drive
		ч .	
5.	Virtual PMAC: Setup netConfig	1.	Use netConfig to create a repository entry that uses the ssh service.
	repository		This command displays several prompts for the user. The prompts with <variables></variables> as the answers are site specific so the user MUST modify them. Other prompts that do not have a <variable></variable> as an answer must be entered EXACTLY as they are shown here.
			<pre>\$ sudo /usr/TKLC/plat/bin/netConfigrepo addService name=ssh_service</pre>
			Service type? (tftp, ssh, conserver, oa) ssh
			Service host? <netconfig_server_mgmt_ip_address></netconfig_server_mgmt_ip_address>
			Enter an option name <q cancel="" to="">: user</q>
			Enter the value for user: <switch_backup_user></switch_backup_user>
			Enter an option name <q cancel="" to="">: password</q>
			Enter the value for password: <switch backup="" password="" user=""></switch>
			Verify Password: <switch_backup_user_password></switch_backup_user_password>
			Enter an option name <q cancel="" to="">: q</q>
			Add service for ssh_service successful
		2.	Make sure you entered the information correctly using this command and inspect the output.
			<pre>\$ sudo /usr/TKLC/plat/bin/netConfigrepo showService name=ssh_service</pre>
			Service Name: ssh_service
			Type: ssh
			Host: 10.250.8.4
			Options:
			password: C20F7D639AE7E7
			user: admusr

Procedure 7. Configure netConfig Repository (HP DL380 Gen 8 Servers Only)

6.	Virtual PMAC: Configure TFTP service	Use netConfig to create a repository entry that uses the TFTP service. This command displays several prompts for the user. The prompts with <variables></variables> as the answers are site specific so the user MUST modify them. Other prompts that do not have a <variable></variable> as an answer must be entered EXACTLY as they are shown here.
\$ s nat Se:		<pre>\$ sudo /usr/TKLC/plat/bin/netConfigrepo addService name=tftp_service</pre>
		Service type? (tftp, ssh, conserver, oa) tftp
		Service host? <netconfig_server_mgmt_ip_address></netconfig_server_mgmt_ip_address>
		Enter an option name (q to cancel): dir
Enter a value for user dir: /var/TKLC/s		Enter a value for user dir: /var/TKLC/smac/image/
		Enter an option name(q to cancel): q
		Add service for tftp_service successful

7.	Virtual PMAC: Run the conserverSetup command	<pre>\$ sudo /usr/TKLC/plat/bin/conserverSetup -<serial console="" type=""> -s <management_server_mgmt_ip_address></management_server_mgmt_ip_address></serial></pre>
		You are asked for the platcfg credentials.
		[admusr@vm-pmac1A]\$ sudo
		/usr/TKLC/plat/bin/conserverSetup -u -s
		<pre><management_server_mgmt_1p_address></management_server_mgmt_1p_address></pre>
		Enter your platcfg username, followed by [ENTER]:platcfg
		Enter your platcfg password, followed by [ENTER]: <platcfg_password></platcfg_password>
		Checking Platform Revision for local TPD installation
		The local machine is running:
		Product Name: PMAC
		Base Distro Release: 7.0.0.0.0_86.1.0
		Checking Platform Revision for remote TPD installation
		The remote machine is running:
		Product Name: TVOE
		Configuring switch 'switch1A console' console
		serverConfigured.
		Configuring switch 'switchBA_console' console serverConfigured.
		Configuring iptables for port(s) 782Configured.
		Configuring iptables for port(s) 1024:65535Configured.
		Configuring console repository service
		Repo entry for "console_service" already exists; deleting entry for:
		Service Name: console_service
		Type: conserver
		Host: <management_server_mgmt_ip_address></management_server_mgmt_ip_address>
		Configured.
		Slave interfaces for bond0:
		bond0 interface: eth01
		bondU interface: ethU2
8.	Virtual PMAC: Copy the Cisco	Copy the FW identified by <fw_image></fw_image> in the aggregation switch variable table.
	TFTP directory	<pre>\$ sudo /bin/cp /mnt/upgrade/files/<fw_image></fw_image></pre>
		/var/TKLC/smac/image
		s sudo / DIII/CHINOU 044 / Var / IKLC/SINaC/IMage/ <fw_1mage></fw_1mage>
9.	Virtual PMAC: Set	Use netConfig to create a repository entry for each switch.
	repository with aggregation switch Information	 Ine initial command displays several prompts for the user. The prompts with <variables> as the answers are site specific so the user MUST modify them.</variables> Other prompts that do not have a <variable> as an answer must be entered</variable> EXACTLY as they are shown here.

Procedure 7. Configure netConfig Repository (HP DL380 Gen 8 Servers Only)

Procedure 7. Configure netConfig Repository (HP	DL380 Gen 8 Servers On	ly)

	ote: The <device_model> can be 4948, 4948E, or 4948E-F depending on the model of the device. If you do not know, stop now and contac My Oracle Support (MOS).</device_model>	xt
	sudo /usr/TKLC/plat/bin/netConfigrepo addDevice name= <switch_hostname>reuseCredentials</switch_hostname>	
	Device Vendor? Cisco	
	Device Model? <device_model></device_model>	
	What is the IPv4 (CIDR notation) or IPv6 (address/prefix notation) address for	
	<pre>management?: <switch_mgmt_ip_address><mask></mask></switch_mgmt_ip_address></pre>	
	Is the management interface a port or a vlan? [vlan]: [Enter]	
	What is the VLAN ID of the management VLAN? [2]: [mgmt_vlanID]	
	What is the name of the management VLAN? [management]: [Enter]	
	What switchport connects to the management server? [GE40]: [Enter]	
	What is the switchport mode (access trunk) for the management server port?	
	[trunk]: [Enter]	
	What are the allowed vlans for the management server port? [1,2]:	
	<control_vlanid>, <mgmt_vlanid></mgmt_vlanid></control_vlanid>	
	Enter the name of the firmware file [cat4500e- entservicesk9-mz.122-54.XO.bin]:	
	<ios_filename></ios_filename>	
	Firmware file to be used in upgrade: <ios_filename></ios_filename>	
	Enter the name of the upgrade file transfer service: cftp_service	
	File transfer service to be used in upgrade: cftp_service	
	Should the init oob adapter be added (y/n) ? y	
	Adding consoleInit protocol for <switch_hostname> using pob</switch_hostname>	
	What is the name of the service used for OOB access? console_service	
	What is the name of the console for OOB access? <console name=""></console>	
	What is the platform access username? <switch_platform_username></switch_platform_username>	
	What is the device console password? <switch_console_password></switch_console_password>	
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		Verify password: <switch_console_password></switch_console_password>
		What is the platform user password? <switch password="" platform=""></switch>
		Verify password: <switch password="" platform=""></switch>
		What is the device privileged mode password?
		<switch_enable_password></switch_enable_password>
		Verify password: <switch_enable_password></switch_enable_password>
		Should the live network adapter be added (y/n) ? y
		Adding cli protocol for <switch_hostname> using network</switch_hostname>
		Network device access already set: <switch_mgmt_ip_address></switch_mgmt_ip_address>
		Should the live oob adapter be added (y/n) ? y
		Adding cli protocol for <switch_hostname> using oob</switch_hostname>
		OOB device access already set: console_service
		Device named <switch_hostname> successfully added.</switch_hostname>
10.	Virtual PMAC:	Make sure you entered the information correctly.
	Verification	<pre>\$ sudo /usr/TKLC/plat/bin/netConfigrepo showDevice</pre>
		name= <switch_hostname></switch_hostname>
		Example output:
		<pre>\$ sudo /usr/TKLC/plat/bin/netConfigrepo showDevice name=<switch_hostname></switch_hostname></pre>
		Device: <switch_hostname></switch_hostname>
		Vendor: Cisco
		Model: <device_model></device_model>
		FW Ver: 0
		FW Filename: <ios_image></ios_image>
		FW Service: tftp_service
		Initialization Management Options
		<pre>mgmtIP: <switch_mgmt_ip_address></switch_mgmt_ip_address></pre>
		mgmtInt: vlan
		mgmtVlan: <mgmt_vlanid></mgmt_vlanid>
		mgmtVlanName: management
		interface: GE40
		mode: trunk
		allowedVlans: <control_vlanid>, <mgmt_vlanid></mgmt_vlanid></control_vlanid>
		Access: Network: <switch_mgmt_ip_address></switch_mgmt_ip_address>
		Access: OOB:
		Service: console_service
		Console: <console_name></console_name>
		Init Protocol Configured
		Live Protocol Configured

11.	Virtual PMAC: Repeat for second	Repeat steps 9. through 10. for the second Cisco 4948.
	4948.	

3.5.2 Configure Cisco 4948E-F Aggregation Switches (HP DL380 Gen 8 Servers Only)

This procedure configures the 4948E-F switches with the appropriate IOS and configuration from a single management server and virtual PMAC.

Procedure Reference Tables

Steps within this procedure may refer to variable data indicated by text within <>. Refer to this table for the proper value to insert depending on your system type.

Variable	Value
<switch_platform_username></switch_platform_username>	
<switch_platform_password></switch_platform_password>	
<switch_console_password></switch_console_password>	
<switch_enable_password></switch_enable_password>	
<management_server_mgmt_ip_address></management_server_mgmt_ip_address>	
<pmac_mgmt_ip_address></pmac_mgmt_ip_address>	
<switch_mgmtvlan_id></switch_mgmtvlan_id>	
<switch1a_mgmtvlan_ip_address></switch1a_mgmtvlan_ip_address>	
<switch_mgmt_netmask></switch_mgmt_netmask>	
<mgmt_vlan_subnet_id></mgmt_vlan_subnet_id>	
<netmask></netmask>	
<switch1b_mgmtvlan_ip_address></switch1b_mgmtvlan_ip_address>	
<switch_internal_vlans_list></switch_internal_vlans_list>	
<management_server_mgmtinterface></management_server_mgmtinterface>	
<management_server_ilo_ip></management_server_ilo_ip>	
<customer_supplied_ntp_server_address></customer_supplied_ntp_server_address>	
<platcfg_password></platcfg_password>	Initial password as provided by Oracle
<management_server_mgmtinterface></management_server_mgmtinterface>	Value gathered from NAPD
<switch_backup_user></switch_backup_user>	admusr
<switch_backup_user_password></switch_backup_user_password>	

Procedure 8. Configure Cisco 4948E-F Aggregation Switches-netConfig (HP DL380 Servers Only)

This procedure configures the 4948E-F switches with the appropriate IOS and configuration from a single management server and virtual PMAC.

Needed Materials:

- HP Misc. Firmware USB
- [1] HP Solutions Firmware Upgrade Pack, Software Centric Release Notes (Min 2.2.12)
- Template XML files from the DSR media

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

1. Virtual	<pre>\$ /bin/ls -i /var/TKLC/smac/image/<ios_image_file></ios_image_file></pre>	
PMAC: Verify IOS image is on the system		If the appropriate image does not exist, copy the image to the PMAC.
2.	Virtual PMAC:	Enable the DEVICE.NETWORK.NETBOOT feature with the management role to allow TFTP traffic.
Modify PMAC feature to allow TFTP	<pre>\$ sudo /usr/TKLC/smac/bin/pmacadm editFeature featureName=DEVICE.NETWORK.NETBOOTenable=1 \$ sudo /usr/TKLC/smac/bin/pmacadm resetFeatures</pre>	
		Notes:
		Ignore the restart instructions.
		This may take up to 60 seconds to complete.
3. Virtual PMAC TVOE Host: Manipulate	Exit from the virtual PMAC console, by pressing Ctrl-] . Ensure the interface of the server connected to switch1A is the only interface up and obtain the IP address of the management server management interface.	
	host server	<pre>\$ sudo /sbin/ifup <ethernet_interface_1></ethernet_interface_1></pre>
interfaces	interfaces	<pre>\$ sudo /sbin/ifdown <ethernet_interface_2></ethernet_interface_2></pre>
		<pre>\$ sudo /sbin/ip addr show cmanagement correct memtInterfage></pre>
		grep inet
		Note: The command output should contain the IP address of variable <management_server_mgmt_ip_address></management_server_mgmt_ip_address>

Procedure 8. Configure Cisco 4948E-F	Aggregation Switches-netCon	ifig (HP DL380 Servers Only)

4. □	Virtual PMAC:	<i>Note:</i> ROM and PROM are intended to have the same meaning for this procedure.
s F U r	switch1A PROM upgrade is required	1. Connect serially to switch1A.
		<pre>\$ sudo /usr/bin/console -M <management_server_mgmt_ip_address> -l platcfg switchlA_console Enter platcfg@pmac5000101's password: <platcfg_password></platcfg_password></management_server_mgmt_ip_address></pre>
		[Enter `^Ec?' for help]
		Press Enter Switch: show version include ROM
		ROM: 12.2(31r)SGA1
		System returned to ROM by reload
		Note: If the console command fails, contact My Oracle Support (MOS).
		2. Note the IOS image and ROM version for comparison in a following step.
		3. Exit from the console by pressing <ctrl-e< b="">><c< b="">><.> to the server prompt.</c<></ctrl-e<>
		 Check the version from the previous command against the version from the release notes. If the versions are different, execute Appendix K to Upgrade Cisco 4948 PROM for switch1A.
5.	Virtual	1. Extract the configuration files from the zip file copied in Procedure 6.
	PMAC: Modify the xml file with information to initialize the switch	<pre>\$ cd /usr/TKLC/smac/etc \$ sudo unzip DSR_NetConfig_Templates.zip</pre>
		This creates a directory called DSR_NetConfig_Templates that contains all the configuration files.
		2. Copy the files.
		<pre>\$ sudo chmod 644 DSR_NetConfig_Templates/ \$ sudo cp -a DSR_NetConfig_Templates/init/Aggregation/*.xml (uar/TKLC/gmag/otg</pre>
		<pre>\$ sudo cp -a DSR_NetConfig_Templates /config/DSR_RMS_Productization/4948E- F_L3_configure.xml /usr/TKLC/smac/etc</pre>
		3. Update the 4948E init and configure xml files to match your network parameters.
		Values to modify are notated in this step by a preceding dollar sign. So if a value with <some_variable_name></some_variable_name> needs to be modified, then remove the dollar sign and the less than, greater than signs. For example:
		<pre>\$ sudo vi /usr/TKLC/smac/etc/switchlA_4948_E_E- F_cClass_template_init.xml</pre>
		<pre>\$ sudo vi /usr/TKLC/smac/etc/switch1B_4948_E_E- F_cClass_template_init.xml</pre>
		<pre>\$ sudo vi /usr/TKLC/smac/etc/4948E-F_L3_configure.xml</pre>

6.	Virtual PMAC: Initialize switch1A	<pre>\$ sudo /usr/TKLC/plat/bin/netConfig file=/usr/TKLC/smac/etc/switch1A_4948_4948E_init.xml Processing file: /usr/TKLC/smac/etc/switch1A_4948_4948E_init.xml</pre>
		<i>Note:</i> This step takes 5-10 minutes.
		1. Check the output of this command for any errors.
		If this fails for any reason, stop this procedure and contact My Oracle Support (MOS). A successful completion of netConfig returns you to the prompt.
		2. Use netConfig to get the hostname of the switch, to verify the switch was initialized properly, and to verify netConfig can connect to the switch.
		<pre>\$ sudo /usr/TKLC/plat/bin/netConfigdevice=switch1A getHostname</pre>
		Hostname: switchlA
		Note: If this command fails, stop this procedure and contact My Oracle Support (MOS).
		3. Exit PMAC by pressing Ctrl-] .
7.	Virtual PMAC TVOE Host: Manipulate	Ensure the interface of the server connected to switch1B is the only interface up and obtain the IP address of the management server management interface.
	nost server physical interfaces	<pre>\$ sudo /sbin/ifup <ethernet_interface_2> \$ sudo /sbin/ifdown <ethernet_interface_1></ethernet_interface_1></ethernet_interface_2></pre>

Procedure 8. Configure Cisco 4948E-F Aggregation Switches-netConfig (HP DL380 Servers Only)

iLO/iL(D: SSH	 Using an SSH client such as putty, ssh to the TVOE host as admusr. Login using virsh and wait until you see the login prompt: 	
└── into the manag server	ement	\$ sudo /usr/bin/virsh list Id Name State ImyTPD running 2 PM&C running \$ sudo /usr/bin/virsh console <pm&c></pm&c>	
		<pre>[Output Removed] Starting ntdMgr: [OK] Starting atd: [OK] 'TPD Up' notification(s) already sent: [OK] upstart: Starting tpdProvd upstart: tpdProvd started. PM&Cdev7 login:</pre>	
9. Virtual PMAC Initializ switch	fi B B Pr /v Not 1. 2. \$ ge Hc Not	<pre>\$ sudo /usr/TKLC/plat/bin/netConfig file=/usr/TKLC/smac/etc/switchlB_4948_4948E_init.xml Processing file: /usr/TKLC/smac/etc/switchlB_4948_4948E_init.xml Note: This step takes 5-10 minutes. 1. Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact My Oracle Support (MOS). A successful completion of netConfig returns you to t prompt. 2. Use netConfig to get the hostname of the switch, to verify the switch w initialized properly, and to verify netConfig can connect to the switch. \$ sudo /usr/TKLC/plat/bin/netConfigdevice=switchlB getHostname Hostname: switchlB Note: If this command fails, stop this procedure and contact My Oracle</pre>	

Procedure 8. Configure Cisco 4948E-F Aggregation Switches-netConfig (HP DL380 Servers Only)

10.	Virtual	Disable the DEVICE.NETWORK.NETBOOT feature.	
PMAC: Modify PMAC feature to disable TFTP		<pre>\$ sudo /usr/TKLC/smac/bin/PM&Cadm editFeature featureName=DEVICE.NETWORK.NETBOOTenable=0 \$ sudo /usr/TKLC/smac/bin/PM&Cadm resetFeatures</pre>	
		Notes:	
		Ignore the restart instructions.	
		This may take up to 60 seconds to complete.	
11.	Virtual PMAC: Configure both switches	<pre>\$ sudo /usr/TKLC/plat/bin/netConfig file=/usr/TKLC/smac/etc/4948_4948E_configure.xml Processing file: /usr/TKLC/smac/etc/4948_4948E_configure.xml</pre>	
		<i>Note:</i> This step takes about 2-3 minutes to complete.	
		Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact My Oracle Support (MOS).	
12.	TVOE Management	 Exit from the virtual PMAC console, by pressing Ctrl-] to return to the server prompt. 	
]	Server: Enable	 Ensure the interfaces of the server connected to switch1A and switch1B are up. 	
	TVOE host	<pre>\$ sudo /sbin/ifup <ethernet_interface_1></ethernet_interface_1></pre>	
		<pre>\$ sudo /sbin/ifup <ethernet_interface_2></ethernet_interface_2></pre>	
13.	TVOE	1. Using an SSH client such as putty, ssh to the TVOE host as admusr .	
	into the	2. Login using virsh and wait until you see the login prompt:	
	management server	\$ sudo /usr/bin/virsh list	
		Id Name State	
		1 myTPD running	
		2 PM&C running	
		<pre>\$ sudo /usr/bin/virsh console <pm&c></pm&c></pre>	
		[Output Removed]	
		Starting ntdMgr: [OK]	
		Starting atd: [OK]	
		'TPD Up' notification(s) already sent: [OK]	
		upstart: Starting tpdProvd	
		upstart. tpoprovo starteo. PM&Cdev7 login:	

Procedure 8. Configure Cisco 4948E-F Aggregation Switches-netConfig (HP DL380 Servers Only)

14.	Virtual	Ping each interface to verify switch configuration.		
PMAC : Verify switch	<pre>\$ /bin/ping <switch1a_mgmtvlanip></switch1a_mgmtvlanip></pre>			
	configuration	<pre>\$ /bin/ping <switch1b_mgmtvlanip></switch1b_mgmtvlanip></pre>		
15.	Cabinet: Connect uplinks of switch1A	 Attach switch1A customer uplink cables. Refer to the NAPD for which ports are uplink ports. <i>Note:</i> If you are using standard 802.1D spanning-tree, the links may take up to 50 seconds to become active. 		
16.	Virtual	Verify connectivity to the customer network.		
	PMAC: Verify access to	<pre>\$ /bin/ping <customer_supplied_ntp_server_address></customer_supplied_ntp_server_address></pre>		
	customer network			
17.	Cabinet: Connect	Attach switch1B customer uplink cables and detach switch1A customer uplink cables. Refer to the NAPD for which ports are uplink ports.		
uplinks of switch1B		<i>Note:</i> If you are using standard 802.1D spanning-tree, the links may take up to 50 seconds to become active.		
18.	Virtual	Verify connectivity to the customer network.		
	PMAC: Verify access to	<pre>\$ /bin/ping <customer_supplied_ntp_server_address></customer_supplied_ntp_server_address></pre>		
custo netwo	customer network			
19.	Virtual PMAC: Re-	Re-attach switch1A customer uplink cables. Refer to the NAPD for which ports are uplink ports.		
	attach uplinks of switch1A	<i>Note:</i> If you are using standard 802.1D spanning-tree, the links may take up to 50 seconds to become active.		
20.	TVOE Management	1. Exit from the virtual PMAC console, by pressing Ctrl-] to return to the server prompt		
	Server:	2 Postore the server networking to its original state		
	Restore the			
	its original	<pre>\$ sudo /sbin/service network restart</pre>		
	state			

Procedure 8. Configure Cisco 4948E-F Aggregation Switches-netConfig (HP DL380 Servers Only)

3.6 Configure PMAC Server (NetBackup Only)

Procedure 9. Configure the PMAC Server (NetBackup Only)

This procedure provides PMAC configuration for NetBackup using the web interface.

Note: The installer must be knowledgeable of the network. If you make a mistake, click **Cancel** and try again. The last step may take a while because it reconfigures the network and attempts to connect may fail.

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

1.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:			
		http:// <pmac_network_ip></pmac_network_ip>			
		2. Login as the guiadmin user:			
		ORACLE			
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT			
		Log In Enter your username and password to log in			
		Username:			
		Password:			
		Log In			
2.	PMAC GUI: Configure optional	1. Navigate to Administration > PM&C Configuration > Feature Configuration.			
	leatures	🖃 🤤 Administration			
		GUI Sessions			
		Credentials RM&C Application			
		PM&C Application PM&C Backup			
		2. If NetBackup is used, mark the checkbox to enable the NetBackup feature; otherwise, use the selected features as is.			
		3. Make sure the roles for all the features are set to management .			
		4. Also mark the checkbox to enable the following:			
		DEVICE.NETWORK.NETBOOT			
		DEVICE.NTP			
		PM&C.REMOTE.BACKUP			
		 PM&C.NETBACK (only if NetBackup is used) 			
		Example output:			

Procedure 9. Configure the PMAC Server (NetBackup Only)

	Feature	Descrip	tion	Role	Enabled
	DEVICE.NETWORK.NETBOOT	Network	device PXE initialization	management	V
	DEVICE.NTP	PM&C a	s a time server	management	V
	PMAC.MANAGED	Remote server	management of PM&C	management	
	PMAC.REMOTE.BACKUP	Remote	server for backup	management	
	PMAC.NETBACKUP	NetBack	sup client	management	
	PMAC.IPV6.NOAUTOCONFIG	PMAC IF autocom	V6 interface disable figuration	NULL	
			Add Role		
	5. Click Apply.				
	 This foreground task ta or Error notice to verify from the view. 	akes a fe / the action	w moments. Refronts. To discard cha	esh the view with anges, just naviga	an Info ate away
	7. Navigate to Administr	ation > I	PM&C Configurat	tion.	
	 GUI Sessions GUI Sessions Credentials PM&C Applicat PM&C Backup PM&C Configu 	ion ration			
	8. Make sure the summa	ry is wha	t you want.		
	Example output with IPv4:				
	Main Menu: Administration -> PM&C Configurat	ion -> PM&C Net	work Configuration		
	whetwork Description				
			Network Address Net 192.168.1.0 25 10.240.214.0 25	twork Mask/Prefix 5.255.255.0 5.255.255.0	
	Network and Roles Description				
		Network Addre 192.168.1.0	Network Mask/Prefix 255.255.255.0	Role control	
	Network Interface Description	10.240.214.0	255.255.255.0	management	
		Device	IP Address	Description	
		control management	192.168.1.1 10.240.214.3	Control network for managed servers Management of system devices	
	- Route Configuration				
	D	rvice Destina	tion Address Network Mask	Prefix Gateway Address	
	IPut Dia/DP Continuation		. Hare we use any providiving an		
	and a sector of the sector of	Start D	ICP End D	нср	
		192.168	L1.1 192.14	88.1.254	

Procedure 9. Configure the PMAC Server (NetBackup Only)

3.	PMAC Command	\$ alarmMgralarmStatus					
	Line: Perform a system healthcheck	This command should return no output on a healthy system.					
	,	\$ sudo sentry status					
		All processes should be running.					
		Example output:					
		[admusr@5010441PMAC ~]\$ sudo sentry status sending status command PM&C Sentry Status 					
		sentryd started: Thu Sep 15 15:02:57 2016					
		Process PID Status StartTS NumR					
4.	PMAC Command Line: Install NetBackup	smacTalk 10695 running Thu Sep 15 15:02:57 2016 1 smacMon 10705 running Thu Sep 15 15:02:57 2016 1 hpiPortAudit 10730 running Thu Sep 15 15:02:57 2016 1 snmpEventHandler 10757 running Thu Sep 15 15:02:57 2016 1 Wed Jan 4 12:21:35 2017 Command Complete. 1 1 1 1. If the NetBackup client installation relies on the TPD nbAutoInstall process to configure the PMAC NetBackup client, execute these commands; otherwise, refer to [14], PMAC NetBackup Client Installation					
	(optional)	and Configuration procedure, for how to install the NetBackup client on the TVOE management server.					
<pre>\$ sudo mkdir -p /usr/openv/N \$ sudo ln -s /usr/TKLC/smac/ /usr/openv/NetBackup/bin/ \$ sudo ln -s /usr/TKLC/smac/ /usr/openv/NetBackup/bin/</pre>		<pre>\$ sudo mkdir -p /usr/openv/NetBackup/bin/ \$ sudo ln -s /usr/TKLC/smac/sbin/bpstart_notify /usr/openv/NetBackup/bin/ \$ sudo ln -s /usr/TKLC/smac/sbin/bpend_notify /usr/openv/NetBackup/bin/</pre>					
		 Use the TPD platcfg utility to add the NetBackup server's alias and IP to the <i>letc/hosts</i> file. 					

Procedure 9. Configure the PMAC Server (NetBackup Only)

Procedure 9.	Configure the	PMAC Server	(NetBackup	Only)

5 .	PMAC Command Line: Perform a PMAC application backup	<pre>\$ sudo pmacadm backup PM&C backup been successfully initiated as task ID 7 [usradm@pmacDev3 ~]\$</pre>
<i>Note:</i> The pmac includes a backupPm backup file 10:02:51 a		 Note: The pmacadm backup command uses a naming convention that includes a date/time stamp in the file name (for example, backupPmac_20111025_100251.pef). In the example provided, the backup file name indicates it was created on October 25, 2011, at 10:02:51 a.m. server time. Verify the backup was successful.
		\$ sudo pmaccli getBgTasks
		2: Backup PMAC COMPLETE - PMAC Backup successful
Step 2: of 2 Started: 2012-07-05 16:53: sinceUpdate: 2 taskRecordNum:		<pre>Step 2: of 2 Started: 2012-07-05 16:53:10 running: 4 sinceUpdate: 2 taskRecordNum:</pre>
	2. Copy the backup file to a remote location.	
		The backup file is located under /var/TKLC/smac/backup.

3.7 Add a Rack Mount Server to PMAC

Procedure 10. Add RMS to the PMAC System Inventory

Thi Ch nur If th	This procedure adds rack mount servers to the PMAC system inventory. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	PMAC GUI: Login	. Open the web browser and navigate to the PMAC GUI:				
		http:// <pmac_network_ip></pmac_network_ip>				
		2. Login as the guiadmin user:				
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT				
		Log In Enter your username and password to log in				
		Username:				
		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.				

2.	PMAC GUI:	1. Navigate to Hardware > System Configuration > Configure Cabinets.		
	Configure cabinets	🖃 💻 Main Menu		
		🖻 😋 Hardware		
		🖃 🚖 System Inventory		
		🔤 🔛 Cabinet 1		
		Cabinet 101		
		🖬 🧰 Cabinet Undesignated		
		FRU Info		
		🖃 🔄 System Configuration		
		Configure Cabinets		
		Configure Enclosures		
		Configure RMS		
		2. Click Add Cabinet.		
Add Cabinet Delete Cabinet 3. Type the Cabinet ID and click Add Cabinet.				
		Add Cabinet Delete Cabinet		
		3. Type the Cabinet ID and click Add Cabinet.		
		Cabinet ID (required): 1 Cabinet ID must be from 1 to 654.		
		Add Cabinet Cancel		

Procedure 10. Add RMS to the PMAC System Inventory

3.	PMAC GUI: Add	1. Navigate to Hardware > System Configuration > Configure RMS.					
		🖃 🚊 Mai	in Menu				
		Ē 🚍	Hardware				
		😑 😋 System Inventory					
			🔄 📑 Cat	pinet 1			
			Cabinet 2				
		Cabinet 101					
		Cabinet Undesignated					
		System Configuration					
		Configura Cobinets					
				niguro Enclos	urae		
				nigure Enclos	uies		
				iligure Rivio			
		2. Click F	Add RIVIS.				
			Edit DMS	Doloto RMS	Find PMS	Found PMS	
		Add Mills	Luit Rm3	Delete Km3	T IIIU KW 3	Touliu Kin3	
		 Enter the IP Address of the rack mount server management port (iLO/iLOM) and username/password of the iLO/iLOM. All the other fields are optional. Click Add RMS. Main Menu: Hardware -> System Configuration -> Configure RMS [Add RMS] 					
		IP Address (re	quired): Name:				
		Cat	binet ID:	•			
			User:			Required f	ield when Password is entered.
		Pas	ssword:			Required fi	ield when User is entered.
		Add RMS	Cancel				
		Note: Th ma cre the po 5. Repea	ne PMAC c anagemen edentials); en enter th ort. at this step	contains defa t port (not to however, if y e valid crede for additiona	ult credent be confuse you know th entials for th al rack mou	ials for the ed with OS he default c he rack mor nt servers.	rack mount server or application redentials do not work, unt server management

Procedure 10. Add RMS to the PMAC System Inventory

4.	PMAC GUI: Verify	1. Navigate to Hardware > System Inventory > Cabinet xxx > RMS yyy.
	RMS discovered	Where xxx is the cabinet ID selected when adding RMS (or Undesignated) and yyy is the name of the RMS.
		🖃 🛄 Main Menu
		🔲 🔄 Hardware
		System Inventory
		Cabinet 2
		Cabinet 101
		🖃 🔄 Cabinet Undesignated
		- RMS pc5010439
		RMS pc5010441
		RMS rms10.250.35.159
		BMS rms10 250 35 160
		2. Periodically refresh the hardware information using the double arrow to the right of the Hardware Information title until the Discovery State changes
		from Undiscovered to Discovered
		Main Menu: Hardware -> System Inventory -> Cabinet
		Hardware Software Network VM Info
		Refresh
		Hardware Information
		Entity Type Rack Mount Server
		UUID 080020FFFFFFFF0010E08A7E60
		Manufacturer Oracle Corporation
		Product Name NETRA SERVER X5-2
		Serial Number 1602NMB01L
		Firmware Type ILOM
		Firmware Version 3.2.4.32
		Status
		LED State: OFF
		Turn On LED
		Note: If Status displays an error, contact My Oracle Support (MOS).

Procedure 10. Add RMS to the PMAC System Inventory

3.8 Install TVOE on Additional Rack Mount Servers

Procedure 11. Restore an Archive That Does Not Contain a Current User

Thi	This procedure installs the TVOE operating system on additional mounted servers.				
Ch nur	Prerequisite : PMAC (virtualized) has been installed on the first RMS. Check off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under each step number.				
n u	this procedure rails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:			
		http:// <pmac_network_ip></pmac_network_ip>			
		2. Login as the guiadmin user:			
		Oracle System Login			
		Tue Jun 7 13:49:06 2016 EDT			
		Log In Enter your username and password to log in			
		Username:			
		Password:			
		Change password			
		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.			

2.	PMAC's TVOE: Load TVOE ISO	e one of the following two options to add the TVOE ISO image to the PMAC: ption 1 — Attach the USB device containing the ISO image to a USB port. From the PMAC GUI, navigate to VM Management > PMAC guest > View VM Guest > Media tab.		
		Locate the ISO image in the Available Media list and click its Attach button.		
		After a pause, the image displays in the Attached Media list.		
		View guest 5010441PMAC		
		VM Info Software Network Media		
		Attached Media Available Media		
		Attached Media		
		Attached Image Path		
		Detach War/TKLC/tvoe/mapping-isos/5010441PMAC.iso		
		Edit Delete Clone Guest Regenerate Device Mapping ISO Install OS Upgrade Accept Upgrade Reject Upgrade		
Option 2 — Use a TVOE 64 bit ISO file.		Option 2 — Use a TVOE 64 bit ISO file.		
		 Use sftp to transfer the ISO image to the PMAC server in the /var/TKLC/smac/image/isoimages/home/smacftpusr/ directory as pmacftpusr user: 		
	cd to the directory where your ISO image is located on the TVOE h on the PMAC server).			
		3. Using sftp, connect to the PMAC management server.		
		<pre>> sftp pmacftpusr@<pm&c_management_network_ip> > put <image/>.iso</pm&c_management_network_ip></pre>		
		4. After the image transfer is 100% complete, close the connection.		
		> quit		

Procedure 11. Restore an Archive That Does Not Contain a Current User

• • •		
3.	PMAC GUI: Add	1. Navigate to Software > Manage Software Images.
	I VOE image	🖃 💻 Main Menu
		🗓 🛅 Hardware
		🗖 😋 Software
		Software Inventory
		Manage Software Images
		2 Click Add Image
		 Select the image from the options.
		Add Image Edit Image Delete Selected
		If the image was supplied on a CD or a USB drive, it displays as a virtual device (device://). These devices are assigned in numerical order as CD and USB images become available on the TVOE management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the ISO image of interest is normally on the second device, device://dev/sr1. If one or more CD or USB-based images was already on the TVOE management server before you started this procedure, select a correspondingly higher device number. If the image was transferred to PMAC using sftp, it displays in the list as a local file /var/TKLC/
		Main Menu. Sonware -> Manage Sontware images [Add image]
		Images may be added from any of these sources:
		Oracle-provided media in the PM&C host's CD/DVD drive (Refer to Note)
		USB media attached to the PM&C's host (Refer to Note)
		External mounts. Prefix the directory with "extfile://". These local search nates:
		 /var/TKLC/upgrade/*.iso
		 /var/TKLC/smac/image/isoimages/home/smacftpusr/*.iso
		Note: CD and USB images mounted on PM&C's VM host must first be made accessible to the PM&C VM gL
		Path:
		Description:
		Add New Image Cancel
		4. Select the appropriate path and click Add New Image .
		5. Check the progress by clicking the Task Monitoring link. Observe the green bar indicating success.
		6. Once complete, remove the TVOE media from the optical drive of the
		TVOE management server.

Procedure 11. Restore an Archive That Does Not Contain a Current User
4.	PMAC GUI: Select	1. Navię	jate to Sc	oftware > So	ftware Invento	ry.			
	TVOE OS install	🖃 🚊 M	ain Menu						
		÷ 🚺) Hardwa	re					
		. 🖻 🖨	Software	e					
			🕒 Softv	ware Inventory					
			🔄 🛄 Man:	age Software I	mages				
			VM Man	agement					
		2. Selec	t the RM	S servers you	u want to IPM.				
		If you want to install the same OS image to more than one server select							
		multi	ole serve	rs by clicking	on each row.	Selected ro	ws are hig	ghlighted in	
		green.							
		Main Menu: Software -> Software Inventory							
		Filter* •							
		Identity	IP Address	Hostname Pla	tform Name Platform Version	Application Name	Application Version	Designation Function	
		3. Click	Install O	S.	1	1.17		ai is .	
			Selec	ction active period	ic display updates paus	ed			
		Insta	III OS	Upgrade	Accept Upgrade	Reject Upgrad	de		
		Trans	er ISO						
		Ima	ige	Map Dev	ice Aliases	Rediscove	er		

Procedure 11. Restore an Archive That Does Not Contain a Current User

5. □	PMAC GUI : Initiate OS install on RMS server(s)	 The left side of this screen shows the servers to be affected by this OS installation. From the list of available bootable images on the right side of the screen, select one OS image to install to all of the selected servers. 					
		Software Install - S	Select Image				
		Tasks* 👻					
		Targets		Select Image			
		Entity	Status	Image Name	Туре	Architecture	Description
		RMS: pc5010439		TPD.install-7.0.3.0.0_86.43.0-OracleLinux6.7- x86_64	Bootable	x86_64	
				TPD.install-7.2.0.0.0_88.18.0-OracleLinux6.7- x86_64	Bootable	x86_64	
				TVOE-3.0.3.0.0_86.43.0-x86_64	Bootable	x86_64	
				TVOE-3.2.0.0.0_88.18.0-x86_64	Bootable	x86_64	
		3. Click Start Start Start Software In 4. Select OK.	Software Ir	nstall.			
		You have selected The following targ RMS: pc501043 Are you sure you	d to install a bo gets already hav 9 ==> TVOE want to install T	otable OS iso on the selected targe ve an Application: VOE-3.2.0.0.0_88.18.0-x86_64 on	ets. all entitie: OK	s in the Targe	ets list? cel

Procedure 11. Restore an Archive That Does Not Contain a Current User

	r									
6.	PMAC GUI: Monitor OS install	Navig backę	Navigate to Task Monitoring to monitor the progress of the TVOE Installation background task.							
		A sep	parate tas	k displays to	or each server.					
		 Main Menu Hardware Software VM Management Storage Administration Status and Manage Task Monitoring 								
		Main Me	enu: Task Moni	toring						
		Filter -]							
			Tuch	Toront	Plates	Plata	Tault Output	Duranian Time	Plant Times	Deserves
		10	Index OF	narger	Status		Task Output	Ranning Time	2016-06-07	Ten
		Wher bar in	n the insta idicates 1 enu: Task Monit	allation is co 00%.	mplete, the task	changes	s to gre	en and	the pro	gress
		Filter* -								
		ID	Task	Target	Status	State	Task Output	Running Time	Start Time	Progress
		622	Install OS	RMS: <u>pc5010439</u>	Done: TVOE-3.2.0.0.0_88.18.0- x86_64	COMPLETE	N/A	0:28:42	2016-06-07 14:10:05	100%

Procedure 11. Restore an Archive That Does Not Contain a Current User

3.9 Configure TVOE on Additional Rack Mount Servers

Procedure 12. Configure TVOE on Additional Rack Mount Servers

This procedure configures TVOE on all remaining rack mount servers.

Prerequisite: RMS has been IPMed with TVOE operating system.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Determine bridge names and interfaces	Use the network bridge names determined in Procedure 4, step 1.
2.	RMS iLO/iLOM : Login and start the integrated remote console	1. Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access to access the iLO/iLOM GUI.
		https:// <management_server_il0_ip></management_server_il0_ip>
		2. Login as admusr .

3. □	RMS iLO/iLOM: Create the management	Note:	This output is for illustrative purposes only. The site information for this system determines the network interfaces (network devices, bonds, and bond enslaved devices) to configure.			
	HELWOIK	Note:	bond0 should be used, and the Customer must configure the control VLAN as the native VLAN on ports connecting to the OAM NICs of each server.			
		\$ su	do /usr/TKLC/plat/bin/netAdm add			
		device= <tvoe_management_bridge_interface> onboot=yes</tvoe_management_bridge_interface>				
		Interface bond0.2 added				
		\$sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge				
		name=managementbootProto=noneonboot=yes				
		address= <management_server_tvoe_ip></management_server_tvoe_ip>				
		ne	tmask= <management_server_tvoe_netmask prefix=""></management_server_tvoe_netmask>			
		br Brid	<pre>dgeInterlaces=<tvoe_management_bridge_interlace> ge management added!</tvoe_management_bridge_interlace></pre>			
4. □	RMS iLO/iLOM: Configure default route	\$ su de	do /usr/TKLC/plat/bin/netAdm addroute=default vice=management			
	10010	ga	teway= <management_gateway_ip_address></management_gateway_ip_address>			
		Rout	e to management added			

Procedure 12. Configure TVOE on Additional Rack Mount Servers

Procedure 12. Configure TVOE on Additional Rack Mount Servers



6.	RMS iLO/iLOM: Set Ethernet	<i>Note:</i> Refer to section 2.2.2 for network interface server reference table.
	interface ring buffer sizes	<pre>\$ sudo netAdm setdevice=<ethernet_interface_1> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_1></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_2> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_2></pre>
		If step 5. was executed, execute these commands:
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_3> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_3></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_4> ringBufferRx=4096ringBufferTx=4096</ethernet_interface_4></pre>
		Ring Buffer Sizes For X7-2
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_1> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_1></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_2> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_2></pre>
		If step 5. was executed, execute these commands:
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_3> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_3></pre>
		<pre>\$ sudo netAdm setdevice=<ethernet_interface_4> ringBufferRx=2047ringBufferTx=2047</ethernet_interface_4></pre>

Procedure 12. Configure TVOE on Additional Rack Mount Servers

Procedure 12. Configur	e TVOE on	Additional	Rack Mount	Servers

7.	RMS iLO/iLOM:	Before selecting the configuration option, first read the description in
	Add the NetBackup	each step to determine which configuration is applicable to your installation and network.
	network —	Select only this option or one of the options listed in steps 8. or 9.
	(optional)	NetBackup is a tool that allows the customer to take remote backups of the system.
	used, execute this	Notes:
	step; otherwise, skip to step 12.	• This output is for illustrative purposes only and shows the control bridge configured.
		• This example shows a TVOE management server configuration with the NetBackup feature enabled and the NetBackup network configured with a non-default MTU size.
		• The MTU size must be consistent between a network bridge, device, or bond and associated VLANs.
		Create NetBackup bridge using a bond containing an untagged interface.
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add</pre>
		device= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		onboot=yestype=Bondingmode=active-backup miimon=100
		MTU= <netbackup_mtu_size></netbackup_mtu_size>
		<pre>Interface <tvoe_netbackup_bridge_interface> added</tvoe_netbackup_bridge_interface></pre>
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm set</pre>
		device= <ethernet_interface_4>type=Ethernet</ethernet_interface_4>
		master= <tvoe_netbackup_bridge_interface>slave=yes</tvoe_netbackup_bridge_interface>
		onboot=yes
		Interface <ethernet_interface_4> updated</ethernet_interface_4>
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge</pre>
		name= <tvoe_netbackup_bridge>onboot=yes bootProto=none</tvoe_netbackup_bridge>
		MTU= <netbackup_mtu_size></netbackup_mtu_size>
		bridgeInterfaces= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		address= <tvoe_netbackup_ip></tvoe_netbackup_ip>
		netmask= <tvoe_netbackup_netmask></tvoe_netbackup_netmask>
8.	RMS iLO/iLOM: Add the	If NetBackup is used, select only this option or one of the options listed in steps 7. or 9.
	NetBackup	Create NetBackup bridge using an untagged native interface.
	Option 2	<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge</pre>
	(optional)	name= <tvoe_netbackup_bridge>onboot=yes</tvoe_netbackup_bridge>
		bootProto=noneMTU= <netbackup_mtu_size></netbackup_mtu_size>
		address= <tvoe id="" netbackup=""></tvoe>
		netmask= <tvoe_netbackup_netmask></tvoe_netbackup_netmask>
	1	

Procedure 12. Configure TVOE on Additional Rack Mount Servers

9. □	RMS iLO/iLOM : Add the NetBackup	If NetBackup is used, select only this option or one of the options listed in steps 7. or 8.
	network —	
	Option 3	\$ sudo /usr/TKLC/plat/bin/hetAdm add
	(optional)	device- <ivok_netbackup_bildge_interlace>onboot-yes</ivok_netbackup_bildge_interlace>
		Interface <tvoe_netbackup_bridge_interface> added</tvoe_netbackup_bridge_interface>
		\$sudo /usr/TKLC/plat/bin/netAdm addtype=Bridge
		name= <tvoe_netbackup_bridge>onboot=yes</tvoe_netbackup_bridge>
		MTU= <netbackup_mtu_size></netbackup_mtu_size>
		bridgeInterfaces= <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		address= <tvoe_netbackup_ip></tvoe_netbackup_ip>
		netmask= <tvoe_netbackup_netmask></tvoe_netbackup_netmask>
10.	RMS iLO/iLOM:	\$ sudo service network restart
	Restart network interfaces	
11.	RMS iLO/iLOM:	1. Enter the platcfg menu.
	hostname	\$ sudo su - platcfg
		2. Navigate to Server Configuration > Hostname >Edit.
		lu Server Configuration Menu tk
		X X
		x Configure Storage x
		x Designation/Function a x
		x Set Clock a x
		x Time Zone a x
		x x
		waaaaaaaaaaaaaaaaaaaaaaaaaaa
		3. Set the TVOE management server hostname.
		4. Click OK .
		5. Navigate out of hostname.



Procedure 12. Configure TVOE on Additional Rack Mount Servers



Procedure 12. Configure TVOE on Additional Rack Mount Servers

14. □	RMS iLO/iLOM: Set SNMP	Note: Refer to Appendix H SNMP Configuration to understand the preferred SNMP configuration.
		 Navigate to Network Configuration > SNMP Configuration > NMS Configuration.
		lu SNMP Configuration Menu tk x x x NMS Configuration x x SNMP Community Strings x x Exit x x x mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
		x Edit An Existing NMS Server x x Delete an Existing NMS Server a x Exit x x x x
		 Complete the form by entering the NMS server IP, port (default port is 162), and community string provided by the customer about the SNMP trap destination.
		4. Click OK to finalize the configuration.
		5. Click Exit.
		6. Click Yes .
		lqqqqqqu Modified an NMS entry in snmp.cfg file: tqqqqqqqk x x Do you want to restart the Alarm Routing Service? x x x x x x x x x x x x x x x x x x x
15. 🗌	RMS iLO/iLOM : Restart the server	\$ sudo init 6

Procedure 12. Configure TVOE on Additional Rack Mount Servers



16.	RMS iLO/iLOM: Verify ring buffer	Verify the ring buffer sizes have been configured correctly (from step 6.) by executing this command for each Ethernet interface configured.
	Settings	<pre>\$ ethtool -g <eth above="" configured="" interfaces=""></eth></pre>
		Example output:
		<pre>[admusr@FJ-TVOE-2 ~]\$ ethtool -g eth01 Ring parameters for eth01: Pre-set maximums: RX:</pre>
		[admusr@X7201TVOE1 ~]\$ sudo ethtool -g eth03 Ring parameters for eth03: Pre-set maximums: RX: 2047 RX Mini: 0 RX Jumbo: 8191 TX: 2047 Current hardware settings: RX: RX: 2047 RX Mini: 0 RX: 2047 Gurrent hardware settings: RX: 2047 RX Mini: 0 RX Jumbo: 8188 TX: 2047 [admusr@X7201TVOE1 ~]\$

Procedure 12. Configure TVOE on Additional Rack Mount Servers

		T			
17. □	RMS iLO/iLOM: Configure NetBackup client on PMAC TVOE host — Part 1 (optional)	Execute this step if the NetBackup feature is enabled for this system; otherwise, skip this step.			
		1. Open firewall ports for NetBackup.			
		<pre>\$ sudo ln -s /usr/TKLC/plat/share/NetBackup/60NetBackup.ipt /usr/TKLC/plat/etc/iptables/ \$ sudo /usr/TKLC/plat/bin/iptables/dm reconfig</pre>			
		 Enable platcfg to show the NetBackup menu. 			
		\$ sudo platofgadmshow NBConfig;			
		\$ sudo plateigadmsnow NBInit;			
		\$ sudo platefgadmshow NBInstall:			
		\$ sudo platefgadmshow NBVerifvEnv;			
		\$ sudo platcfgadmshow NBVerify;			
		 Create LV and file system for NetBackup client software on the vgguests volume group: 			
		<pre>\$ sudo /usr/TKLC/plat/sbin/storageMgr /tmp/nb.lvm</pre>			
		This creates the LV, formats it with a filesystem, and mounts it under /usr/openv/ .			
		Example output:			
		Called with options: /tmp/nb.lvm			
		VG vgguests already exists.			
		Creating lv NetBackup_lv.			
		Volume NetBackup_lv will be created.			
		Success: Volume NetBackup_lv was created.			
		Creating filesystem, this may take a while.			
		Updating fstab for lv NetBackup_lv.			
		Configuring existing lv NetBackup_lv.			
		The LV for NetBackup has been created!			

18.	RMS iLO/iLOM: Install/Configure	Refer to Appendix I Install NetBackup Client for instructions how to install the NetBackup client.		
	NetBackup client software — Part 2 (optional)	Note: Skip any steps relating to copying NetBackup notify scripts to the /usr/openv/NetBackup/bin. The TVOE NetBackup notify scripts are created in the next step.		
		Create soft links for TVOE specific NetBackup notify scripts.		
		<pre>\$sudo ln -s /usr/TKLC/plat/sbin/bpstart_notify /usr/openv/NetBackup/bin/bpstart_notify</pre>		
		<pre>\$sudo ln -s /usr/TKLC/plat/sbin/bpend_notify /usr/openv/NetBackup/bin/bpend_notify</pre>		
		Note: Once the NetBackup client is installed on TVOE, the NetBackup master should be configured to back up the /var/TKLC/bkp/*.iso file from the TVOE host.		
19. 	RMS iLO/iLOM: Set up syscheck	syscheck must be configured to monitor bonded interfaces. Replace bondedInterfaces with bond0 , or bond0,bond1 , if segregated networks are used:		
		<pre>\$ sudo /usr/TKLC/plat/bin/syscheckAdm net ipbondset var=DEVICESval=<bondedinterfaces></bondedinterfaces></pre>		
		<pre>\$ sudo /usr/TKLC/plat/bin/syscheckAdm net ipbond enable</pre>		
20.	RMS iLO/iLOM:	Verify syscheck:		
	Verify syscheck	<pre>\$ sudo /usr/TKLC/plat/bin/syscheck net ipbond -v Expected output should look similar to below: Running modules in class net ipbond: Bonded interface bond0 is OK OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log</pre>		
21.	RMS iLO/iLOM: Verify server health	\$ alarmMgr -alarmStatus		
		This command should return no output on a healthy system. If any alarms are reported, contact My Oracle Support (MOS).		

22.	RMS iLO/iLOM: Back up TVOE using TPD platcfg utility	1. Enter the platcfg menu from the TVOE server.
		\$ sudo su - platcfg
		 Navigate to Maintenance > Backup and Restore >Backup Platform (CD/DVD).
		<i>Note:</i> If no cdrom device is found by TPD, a No disk device available. This is normal on systems without a cdrom device error displays. Press Enter.
		3. Navigate to Build ISO file only and press Enter.
		lqqqqu Backup TekServer Menu tqqqqqk x x x Select Backup Type (plat-app) x x View Index Table of Contents a x x Select Backup Device () a x x Select Backup Media (CD-R) a x x Build ISO file only x x Test Backup a x x Backup a x x Exit x x x x Magqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
		4. Exit platcfg by selecting Exit .
		After the ISO is created, platcfg returns to the Backup TekServer menu. 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 RMS503u14- plat-app-201210301505.iso.
		 Move the TVOE backup to a customer provided backup server for safe keeping.
23 .	Repeat	Repeat this procedure for additional rack mount servers.

Procedure 12. Configure TVOE on Additional Rack Mount Servers

3.10 Determine VM Placement

Note: Skip this section if deploying a non-HA lab node of DL380 Gen system.

To maximize performance efficiency, customers who are deploying DSR on **Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps)** servers may obtain the DSR VM placement information document. This recommended document can be obtained from an Oracle representative for implementation. If the DSR VM placement information is NOT available, the customer may use [16] DSR VM Placement and CPU Socket Pinning Tool.

Notes:

- Determine the need for VM placement for all components of the DSR installation (PMAC, IDIH, DSR, and SDS).
- HP DL380 Gen 9 equipped with onboard 1Gbps NICs should follow Appendix S VM Placement in HP DL380 Gen 8/Gen 9 (Onboard 1Gbps NICs).

3.11 Deploy Redundant PMAC (Optional)

Note: Non-HA Lab Node Installations Only (Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9): Skip this section.

Procedure 13. Install a Redundant PMAC

This procedure is optional and required only if the redundant PMAC server feature is to be deployed. This procedure deploys a redundant PMAC and creates the first backup from the primary PMAC. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 1. Primary PMAC: Establish an SSH session to the primary PMAC and login as admusr. Login \square 2. **PMAC**: Exchange Use the PMAC GUI to determine the control network IP address of the SSH keys redundant PMAC's TVOE host server. \square between primary 1. From the PMAC GUI, navigate to Software > Software Inventory. PMAC and 🖃 🚊 Main Menu redundant PMAC's TVOE 📄 🔄 Hardware host 🔄 🚞 System Inventory 🔄 🧰 System Configuration 😑 🔄 Software Software Inventory Manage Software Images 2. Note the IP address for the PMAC's TVOE host server. Main Menu: Software -> Software Inventory Filter* 🔻 Identity IP Address Hostname Platform Name Platform Version Application N RMS: pc5010439 192.168.1.32 hostnameaffe0ca0cd0f TPD (x86_64) 7.2.0.0.0-88.18.0 TVOE 3. Obtain a terminal session to PMAC and login as admusr. 4. Exchange SSH keys for admusr between the primary PMAC and the PMAC's TVOE host server using the keyexchange utility and the control network IP address for the MP blade server. \$ keyexchange admusr@<MP Control Blade IP Address> 5. When asked for the password, type the password for the admusr of the PMAC's TVOE host server. Primary PMAC: 3. \$ sudo /usr/sbin/exportfs <redundant PMAC TVOE Host</pre> Export the PMAC Control IP>:/usr/TKLC/smac/html/TPD/<PMAC_Image_Name> \square ISO image to the redundant PMAC's TVOE host

4.	Primary PMAC: SSH to the redundant PMAC's TVOE host	Establish an SSH session to the redundant PMAC's TVOE host server and login as admusr .
		<pre>\$ sudo ssh admusr@<redundant host="" pmac's="" server<br="" tvoe="">control IP></redundant></pre>
5.	Redundant PMAC's TVOE Host: Mount the PMAC upgrade media from the primary PMAC server	<pre>\$ sudo /bin/mount <primary_pmac_control_ip>:/usr/TKLC/smac/html/TPD/<pmac_i mage_Name> /mnt/upgrade</pmac_i </primary_pmac_control_ip></pre>
6.	Redundant PMAC's TVOE Host: Deploy PMAC	Using the pmac-deploy script, deploy the PMAC instance using the configuration detailed by the completed NAPD. All configuration options (NetBackup or isoimagesVolSizeGB) should match the configuration of the primary PMAC. Reference Procedure 5, step 3. For this example, deploy a PMAC without the NetBackup feature. \$ cd /mnt/upgrade/upgrade \$ sudo ./pmac-deploy -guest= <redundant_pmac_name> hostname=<redundant_pmac_name> controlBridge=<tvoe_control_bridge> controlIP=<redundant_pmac_control_ip_address> controlNM=<pmac_control_netmask> managementIP=<redundant_pmac_management_ip_address> routeGW=<pmac_management_netmask_or_prefix> routeGW=<pmac_management_server_ip_address> The PMAC deploys and boots. The management and control network displays based on the settings provided to the pmac-deploy script.</pmac_management_server_ip_address></pmac_management_netmask_or_prefix></redundant_pmac_management_ip_address></pmac_control_netmask></redundant_pmac_control_ip_address></tvoe_control_bridge></redundant_pmac_name></redundant_pmac_name>
7.	Redundant PMAC's TVOE Host: Unmount media	<pre>\$ cd / \$ sudo /bin/umount /mnt/upgrade</pre>

Procedure 13. Install a Redundant PMAC

Procedure	13.	Install	а	Redundant	PMAC
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8.	Redundant PMAC's TVOE	Using an SSH client such as putty, ssh to the TVOE host as admusr. Login using virsh, and wait until you see the login prompt :			
	Host: SSH Into the redundant PMAC server	\$ sudo /usr/bin/virsh list			
		Id Name State			
		2 DMCC running			
		3 Redundant DM&C running			
		<pre>\$ sudo /usr/bin/virsh console <redundant pm&c=""></redundant></pre>			
		[Output Removed]			
		Starting ntdMgr: [OK]			
		Starting atd: [OK]			
		'TPD Up' notification(s) already sent: [OK]			
		upstart: Starting tpdProvd			
		upstart: tpdProvd started.			
9.	Redundant PMAC: Verify the redundant PMAC is configured correctly on first boot	1. Establish an SSH session to the redundant PMAC and login as admusr .			
		2. Run this command (there should be no output):			
		<pre>\$ sudo /bin/ls /usr/TKLC/plat/etc/deployment.d/</pre>			
10.	Redundant PMAC's TVOE	If an error displays, use this command to delete the redundant PMAC guest and re-deploy the guest again.			
	Host: Error doing				
	verification if error	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name></pre>			
	verification, if error displays	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name></pre>			
11.	verification, if error displays Redundant PMAC: Set the	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones.</pre>			
11.	verification, if error displays Redundant PMAC : Set the PMAC time zone	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run:</pre>			
11.	verification, if error displays Redundant PMAC : Set the PMAC time zone	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""></time></pre>			
11.	verification, if error displays Redundant PMAC : Set the PMAC time zone	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""> Example:</time></pre>			
11.	verification, if error displays Redundant PMAC : Set the PMAC time zone	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""> Example: \$ sudo set_pmac_tz.pl America/New_York</time></pre>			
11.	verification, if error displays Redundant PMAC : Set the PMAC time zone	<pre>\$ sudo guestMgr -remove < Redundant PMAC_Name> Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""> Example: \$ sudo set_pmac_tz.pl America/New_York 2. Verify the time zone has been updated.</time></pre>			

12.	Redundant PMAC: Set SNMP	1. Enter the platcfg menu.
		\$ sudo su - platcfg
		2. Navigate to Network Configuration > SNMP Configuration > NMS Configuration.
		Iondon : root Iondon : root File Edit View Bookmarks Settings Help
		Platform Configuration Utility 3.04 (C) 2003 - 2011 Tekelec, Inc. Hostname: hostname1305723774 NMS Servers
		NMS Server Port Community String
		3. Select Edit > Add a New NMS Server.
		Enter all the information to complete the form about the SNMP trap destination.
		Refer to Appendix H SNMP Configuration for more information.5. Click OK to finalize the configuration.
		6. Click Exit.
		7. Click Yes and wait until the Alarm Routing Service restarts.
		8. Exit platcfg.
13. 🗌	Redundant PMAC: Reboot the server	\$ sudo init 6

Procedure 13. Install a Redundant PMAC

14.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:
		http:// <pmac_network_ip></pmac_network_ip>
		2. Login as the guiadmin user:
		ORACLE
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT
		Log In Enter your username and password to log in Username: 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.

Procedure 13. Install a Redundant PMAC

15.	PMAC GUI:	1. Navigate to Administration > PM&C Backup > Manage Backup.
	Conligure backups	🖃 🚊 Main Menu
		🗈 🧰 Hardware
		💿 🧰 Software
		🔄 🔛 VM Management
		💿 🔂 Storage
		🖃 😋 Administration
		🔤 GUI Sessions
		🗊 🧰 Credentials
		PM&C Application
		🖃 😋 PM&C Backup
		Manage Backup
		Perform Backup
		2. Configure the primary PMAC to send backups to the redundant PMAC by entering the management IP of the redundant PMAC server for the Remote IP Address .
		Main Menu: Administration -> PM&C Backup -> Manage Backup
		Tasks 💌
		Backup Settings
		Backup Frequency: Daily Backup Time: 05:00
		Remote Backup Settings
		Remote IP Address:
		Update Settings

Procedure 13. Install a Redundant PMAC

16.	PMAC GUI: Perform initial backup	 Navigate to Administration > PM&C Backup > Perform Backup. Main Menu Hardware Software VM Management Storage Administration GUI Sessions Credentials PM&C Application PM&C Backup PM&C Backup Perform Backup Select the Remote Server from the Media options Enter any desired comments Click Backup. Perform Backup Tasks Media: Remote Server is a backup to the xedundant EMCC Backup Solution to backup was successful by clicking the Task Monitoring link to monitor the backup PMAC status. Note: This backup function copies existing PMAC backup files and all of the images added to the PMAC Server. 		
17.	Primary PMAC: Un-Export the PMAC ISO image to the redundant PMAC's TVOE host server	<pre>\$ sudo /usr/sbin/exportfs -u <redundant host<br="" pmac="" tvoe="">Control IP>:/usr/TKLC/smac/html/TPD/<pmac_image_name></pmac_image_name></redundant></pre>		

Procedure 13. Install a Redundant PMAC

3.12 Virtual Machine/Network Fast Deployment

Procedure 14. Load DSR, SDS, and TPD ISOs onto the PMAC Server

This procedure loads the DSR, SDS, and TPD ISOs onto the PMAC server.						
Note: If deploying IDIH, the IDIH ISOs can also be loaded.						
Needed Material:	Needed Material: Application media					
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
If this procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.					
1. PMAC's TVOE:	Use one of the following options to add the TPD ISO image to the PMAC:					
Load application	Option 1 — Insert the CD containing the TPD image into the removable media drive.					
	Option 2 — Attach the USB device containing the ISO image to a USB port.					
	Option 3 — Copy the Application ISO file to the PMAC server into the /var/TKLC/smac/image/isoimages/home/smacftpusr/ directory as pmacftpusr user:					
	cd to the directory where your ISO image is located on the TVOE host (not on the PMAC server).					
	Using sftp, connect to the PMAC server.					
	<pre>\$ sftp pmacftpusr@<pmac_management_network_ip></pmac_management_network_ip></pre>					
	<pre>\$ put <image/>.iso</pre>					
	After the image transfer is 100% complete, close the connection.					
	\$ quit					

2.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:
		http:// <pmac_network_ip></pmac_network_ip>
		2. Login as the guiadmin user:
		ORACLE
		Oracle System Login
		Tue Jun 7 13:49:06 2016 EDT
		Log In Enter your username and password to log in
		Username:
		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, <u>Oracle</u> and/or its affiliates. All rights reserved.
3.	PMAC GUI: Attach	If the ISO image was transferred directly to the PMAC guest using sftp, skip
	the software Image to the PMAC guest	this step and continue with the next step. 1. From the PMAC GUI, navigate to VM Management > PMAC guest >
		View VM Guest > Media tab.
		 Locate the ISO image in the Available Media list and click its Attach button.
		Main Menu: VM Management
		Tasks 👻
		VM Entities View guest 5010441PMAC VM Infinite Software Network India
		Refresh C2 VM mile Soliware Network Media
		RMS: pc5010441 RMS: pc5010441 Available Media
		Zombie_DSRD Zombie_DSRD Attach Label Image Dath
		Zombie_DSRN Zombie_DSRS Zombie_DSRS

Procedure 14. Load DSR, SDS, and TPD ISOs onto the PMAC Server

		· ·
4.	PMAC GUI: Add	1. Navigate to Software > Manage Software Images.
	TPD Image	🖃 🚊 Main Menu
		🔄 🧰 Hardware
		🖻 😋 Software
		Software Inventory
		Manage Software Images
		2. Click Add Image.
		3. Select the image from the options.
		Add Image Edit Image Delete Selected
		If the image was supplied on a CD or a USB drive, it displays as a virtual device (device: //). These devices are assigned in numerical order as CD and USB images become available on the TVOE management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the ISO image of interest is normally on the second device, device: //dev/sr1. If one or more CD or USB-based images was already on the management server before you started this procedure, select a correspondingly higher device number.
		If the image was transferred to PMAC using sftp, it displays in the list as a local file /var/TKLC/
		Main Menu: Software -> Manage Software Images [Add Image]
		Images may be added from any of these sources:
		Oracle-provided media in the PM&C host's CD/DVD drive (Refer to Note)
		 OSB media attached to the PM&C's nost (Refer to Note) External mounts. Prefix the directory with "extfile://".
		These local search paths:
		 Nar/TKLC/upgrade/*.iso Nar/TKLC/smac/image/isoimages/home/smacftpusr/*.iso
		Note: CD and USB images mounted on PM&C's VM host must first be made accessible to the PM&C VM
		Note. Ob and Oob images mounted on hindo's vie nost must inst be made accessible to the hindo vie
		Path: war/TKLC/upgrade/DSR-8.0.0.0_80.4.0-x86_64.iso
		Description:
		4. Select the appropriate path and click Add New Image .
		5. Check the progress clicking the Task Monitoring link. Observe the green bar indicating success.

Procedure 14. Load DSR, SDS, and TPD ISOs onto the PMAC Server

5.	PMAC GUI: Load DSR ISO	If the DSR ISO has not been loaded onto the PMAC already, repeat steps 1. through 4. to load it using the DSR media or ISO.	
6.	PMAC GUI: Load SDS ISO	If the SDS ISO h has not been loaded onto the PMAC already, repeat steps 1. through 4. to load it using the SDS media or ISO.	

Procedure 14. Load DSR, SDS, and TPD ISOs onto the PMAC Server

Procedure 15. Execute VM/Network Fast Deployment

This procedure creates network bond interfaces and bridges, sets TVOE host NTP servers, and creates virtual machines.

Note: Refer to section 3.10 for VM placement.

Prerequisites:

- TVOE has been installed and configured on the target RMS
- DSR ISO has been loaded onto PMAC

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	PMAC: Login	Establish an SSH session to the PMAC server and login as admusr .		
2.	PMAC : Transfer script and supporting files	<pre>1. Copy script and supporting files from the DSR iso. \$ sudo rsync -avzexclude cpuset.pyexclude irqtune.shexclude tuned_tvoe.tar /usr/TKLC/smac/html/TPD/<dsr iso="" loaded="" previous="" procedure="">/upgrade/overlay/RMS/ /usr/TKLC/smac/etc/RMS/</dsr></pre>		
		2. Change permissions.		
		<pre>\$ sudo chmod 777 /usr/TKLC/smac/etc/RMS/*</pre>		
3.	PMAC : Edit/Update configuration file	<pre>1. Change directory. \$ cd /usr/TKLC/smac/etc/RMS/</pre>		
	5 5	2. Edit/Update the configuration file (rms.cfg).		
		Read all notes shown here before editing the file. <i>Notes</i> :		
		 Comment out configuration items that are not needed. 		
		 Create a separate configuration file for each rack mount server being deployed. 		
		 The cabinet ID in the configuration file needs to match the cabinet added in Procedure 10. 		
		The following items are mandatory:		
		• siteName		
		• tpdlso		

Procedure 15. Execute VM/Network Fast Deployment

		dsrlso (if DSR VMs are being configured)
		 sdsIso (if SDS VMs are being configured)
		NETWORK_xmi (if DSR/SDS NOAM/DRNOAMs are being configured)
		XMIGATEWAY (if DSR/SDS NOAM/DRNOAMs are being configured)
		XMISUBNETMASK (if DSR/SDS NOAM/DRNOAMs are being configured)
		DSRNOAM1XMIIPADDRESS (if DSRNOAM1 is being configured)
		DSRNOAM2XMIIPADDRESS (if DSRNOAM2 is being configured)
		DSRDRNOAM1XMIIPADDRESS (if DSRDRNOAM1 is being configured)
		DSRDRNOAM2XMIIPADDRESS (if DSRDRNOAM2 is being configured)
		SDSNOAM1XMIIPADDRESS (if SDSNOAM1 is being configured)
		SDSNOAM2XMIIPADDRESS (if SDSNOAM2 is being configured)
		SDSDRNOAM1XMIIPADDRESS (if SDSDRNOAM1 is being configured)
		SDSDRNOAM2XMIIPADDRESS (if SDSDRNOAM2 is being configured)
		Notes:
		 Refer to Appendix R VM Automation Profile Values for DSR and SDS profile values with the configuration file.
		 Comment out SDS and DSR profile items if cooresponding products are not used.
		 Non-HA Lab Node Installations Only-Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9: Refer to Appendix Q.3 Non-HA Lab Node VM Automation Profile Values for DSR and SDS profile values with the configuration file.
		 The VM names should not be modified in the .cfg file. The names are fixed and are prefixed in the siteName.
		 The VM locations should not be changed from their RMSx format. Each RMS should correspond with a separate rack mount server.
		• Do not change the network bond interfaces from their bondx.x format. If bond1 was previously created for segregated signaling, update the bond interface to reflect the base bond interface (for example, bond0.x or bond1.x).
		3. To receive the iso names for tpdIso , dsrIso , and sdsIso , execute this command:
		<pre>\$ ls /var/TKLC/smac/image/repository</pre>
		Note: DO NOT append .iso to the image name.
4. 	PMAC : Rename/Transfer configuration file	Rename/Copy each of the above created configuration files to <hostname>.cfg</hostname> and transferred to an external server for disaster recovery purposes.

¢ gudo (config sh coonfig files	
\$ Sudo ./ config.sh <config file=""></config>	
Sample output:	
[admusr@5010441PMAC RMS]\$ sudo ./config.sh rms.cfg	
Validating cfg file	
Added Cabinet 101 to Fast Deployment File.	
Added Zombie TVOE1 to Fast Deployment File.	
Added Zombie TVOE2 to Fast Deployment File.	
Added xmi(bond0.4) to Fast Deployment File.	
Added imi(bond0.3) to Fast Deployment File.	
Added rep(Donal.10) to fast Deployment File.	
Added xsi2(bond1.7) to Fast Deployment File.	
Added xsi3(bond1.8) to Fast Deployment File.	
Added xsi4(bond1.9) to Fast Deployment File.	
Added xsi5(bond1.11) to Fast Deployment File.	
Added XS16(bond1.12) to Fast Deployment File.	
Added xsi8(bond1.14) to Fast Deployment File.	
Added xsi9(bond1.15) to Fast Deployment File.	
Added xsi10(bond1.16) to Fast Deployment File.	
Added xsi11(bond1.17) to Fast Deployment File.	
Added xsil2(bond1.18) to Fast Deployment File.	
Added xsi13(bond1.19) to Fast Deployment File.	
Added xsi15(bond1.21) to Fast Deployment File.	
Added xsi16(bond1.22) to Fast Deployment File.	
Added Zombie_DSRNOAM1 to Fast Deployment File.	
Added Zombie DSRNOAM2 to Fast Deployment File.	
Added Zombie_DSRDRNOAM1 to Fast Deployment File.	
Added Zombie SDSNOAM1 to Fast Deployment File.	
Added Zombie SDSNOAM2 to Fast Deployment File.	
Added Zombie_SDSDRNOAM1 to Fast Deployment File.	
Added Zombie_SDSDRNOAM2 to Fast Deployment File.	
Added Zombie_DSRSOAM1 to Fast Deployment File.	
Added Zombie SDSSOAM1 to Fast Deployment File.	
Added Zombie_SDSSOAM2 to Fast Deployment File.	
Added Zombie DSRDAMP1 to Fast Deployment File.	
Added Zombie_DSRDAMP2 to Fast Deployment File.	
Added Zombie DSRIPFE1 to Fast Deployment File.	
Added Zombie_DSRIFF22 to Fast Deployment File.	
Added Zombie SDSDPSV2 to Fast Deployment File.	
Validating Fast Deployment File	
Validate configuration file: "Zombie_DSR_Fast_Deployment_06-15-16.	xml"
Configuration file validation successful.	
Successful Validation of Zombie DSR Fast Deployment 06-15-	16.xml
SUCCESS: OPERATION SUCCESS!!	
[admusr@5010441PMAC RMS]\$	

Procedure 15. Execute VM/Network Fast Deployment

6.	PMAC : Run fast deployment	With the file generated from the config.sh script, execute this command to star fast deployment.				
		\$ screen				
		<pre>\$ sudo fdconfig configfile=<fd_config.xml></fd_config.xml></pre>				
		Example:				
		<pre>\$ sudo fdconfig configfile=tvoe-ferbrms4_01-22-15.xml</pre>				
		<i>Note:</i> This is a long duration command (45-90 minutes). If the screen command was run before executing fdconfig, perform a screen -dr to resume the screen session in the event of a terminal timeout, etc				

Procedure 15. Execute VM/Network Fast Deployment

		• • • • • • • • •	CIW		st Deployin	GIIL					
7.	PMAC GUI :	1. If not already done so, establish a GUI session on the PMAC server.									
	Monitor the configuration	2.	Na	vigate to	o Task Mon i	itoring.					
	U		:	🛅 Statu	us and Manag	je					
				📳 Task	Monitoring						
				🧑 Help)						
				Lega	al Notices						
					out						
		3.	Мо	nitor the	e configuratio	on to complet	ion.				
		Mair	n Men	u: Task Moni	toring						
		Filte	r* +								
			ID 1	lask	Target	Status	State	Task Output	Running Time	Start Time	Progress
		1	925	Accept	RMS: pc5010441 Guest: Zomble_SDSDRNOAM1	Success	COMPLETE	N/A	0:01:04	2016-07-11 11:27:35	100%
			924	Accept	RMS: pc5010441 Guest: Zombie_SDSNOAM1	Success	COMPLETE	N/A	0:01:04	2016-07-11 11:27:04	100%
			923	Accept	RMS: pc5010441 Guest: Zombie_DSRIPFE1	Success	COMPLETE	N/A	0:01:06	2016-07-11 11:26:43	100%
		۵	922 /	Accept	RMS: pc5010439 Guest: Zombie DSRDAMP2	Success	COMPLETE	NA	0:01:05	2016-07-11 11:26:43	100%
			921 /	Accept	RMS: pc5010441 Guest:	Success	COMPLETE	N/A	0:01:05	2016-07-11	100%
		n	920	Accept	RMS: pc5010439 Guest	Success	COMPLETE	N/A	0:01:06	2016-07-11 11:26:42	100%
		4.	Ru	[admu dumps file= Dump "depl Here Dump NUM P TO BG 1 1 0 Check 2 1 0 Cabin 3 1 0 Skipp 4 2 0 n comm	sr@melbou teps deploy_me Steps in oy_melbou are the s of DB ste HS DLY IN TS COMMAN pmac Fas pmac Fas et pmac Fas ed 900 0 pmac Fas and to resta ved:	rne-pmac-1 lbourne_20 file: rne_201703 teps that - begin ps: FRA ID SVF D TEXT t_Deployme available t_Deployme Add Rms t_Deployme rt the fdconfig	I fdconf 0170329T 329T2024 were ge: CATYPE CM CATYPE CM Cent 0 21 Cent 0 1 Cent 0 3 Cent 1 Cent 1 Cent 1 Cent 1 Cent 1	ig]\$ s 202458 58_701 nerate D ELEM 0 Com 1 1 Sk melbou ilure has	udo fo _701b b.fdco d - ENT PI plete ipped rne_RI soccurr	dconfi .fdcdk db" RE STA 300 (300 (MS3 1 red and	ig ATE) Add has
			\$ f	sudo ile=de	fdconfig ploy_melb	restart ourne_2017	- 70329T20	2458_7	01b.fo	lcdb	

Procedure 15. Execute VM/Network Fast Deployment

8.	PMAC : Repeat for each rack mount server configuration file	Rep crea	Repeat steps 4. through 7. for each rack mount server/configuration file created from step 3.			
9.	PMAC : Back up FDC file	Cre 1.	Create the fdc directory so the fdc file is backed up by PMAC. 1. Create the fdc backup directory.			
			<pre>\$ sudo /bin/mkdir -p /usr/TKLC/smac/etc/fdc</pre>			
		2.	Change permissions.			
			<pre>\$ sudo chmod 777 /usr/TKLC/smac/etc/fdc</pre>			
		3.	Copy the fdc file to the fdc backup directory.			
			<pre>\$ sudo cp /usr/TKLC/smac/etc/RMS/<fdc_file> /usr/TKLC/smac/etc/fdc/</fdc_file></pre>			
			<i>Note:</i> The fdc file referred to here is the rms.cfg file.			
		4.	Rename it to <hostname>.cfg</hostname> to identify the correct fdc file during disaster recovery procedure.			
			<pre>\$ sudo mv /usr/TKLC/smac/etc/fdc/<fdc_file> /usr/TKLC/smac/etc/fdc/<hostname.cfg></hostname.cfg></fdc_file></pre>			

Procedure 15. Execute VM/Network Fast Deployment

3.13 CPU Pinning

Notes:

- Skip this section if deploying a non-HA lab node of DL380 Gen system.
- HP DL380 Gen 8: Skip this procedure.

Procedure 16. Load DSR, SDS, and TPD ISOs onto the PMAC Server

This procedure configures VM CPU socket pinning on each TVOE host to optimize performance.				
Prerequisite: Have already created VM guests				
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step				

number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Obtain CPU socket pinning information	Obtain CPU socket pinning information by referring to the data gathered in section 3.10.			
		<i>Note:</i> For HP DI380 Gen 9 equipped with 1Gbps NICs, obtain the CPU socket pinning information from Appendix U CPU Pinning in HP DL380 Gen 9 (Onboard 1Gbps NICs).			
2.	TVOE Host: Login	Establish an SSH session to the TVOE host and login as admusr .			
3.	TVOE Host: Execute the CPU pinning script	 Allocate CPU sets for each (including the PMACs) configured VM. \$ cd /var/TKLC/upgrade Print the current CPU pinning allocations. 			

Procedure 16. Load DSR	, SDS, and	I TPD ISOs o	onto the PMAC S	Server
------------------------	------------	--------------	-----------------	--------

<pre>\$ sudo ./cpuset.pyshow</pre>
Expected output:
[admusr@Discovery-TVOE-4 ~]\$ sudo ./cpuset.pyshow
VM Domain Name vcpus cpuset numa state
Discovery-IPFEA2 4 None None running
Discovery-DAMP9 12 None None running
Discovery-DAMP8 12 None None running
Discovery-DAMP12 12 None None running
Discovery-DAMP11 12 None None running
NUMA node 0 Free CPUs: count = 32 [2, 3, 4, 5, 6, 7, 8, 9, 10 11 12 13 14 15 16 17 38 39 40 41 42 43
44, 45, 46, 47, 48, 49, 50, 51, 52, 53]
NUMA node 1 Free CPUs: count = 36 [18, 19, 20, 21, 22, 23,
24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 54, 55,
70. 71]
Notes:
There is known issue with PMAC in this release. PMAC uses all CPUs in the
NUMA 0. PMAC will fix this issue in next release.
If this is the case, the command output displays NUMA Node 0 free CPUs
NUMA node 0 Free CPUs: count = 0 []
Clear the NUMA 0 and pin the CPU again.
<pre>\$ sudo ./cpuset.pyclear=<pmac name=""></pmac></pre>
For example:
<pre>\$ sudo ./cpuset.pyclear=Sterling-PMAC</pre>
Set the CPU again for PMAC instance.
<pre>\$ sudo ./cpuset.pyset=<pmac name="">numa=0</pmac></pre>
For example:
<pre>\$ sudo ./cpuset.pyset=Sterling-PMACnuma=0</pre>
Successful. Domain Sterling-PMAC must be restarted
for changes to take affect.
3. Allocate CPU pinning on each VM.
<pre>\$ sudo ./cpuset.pyset=<vm name="">numa=<0/1></vm></pre>
Example:
[admusr@Discovery-TVOE-4 ~]\$ sudo ./cpuset.py - set=Discovery-IPFEA2 -numa=0
Successful. Domain Discovery-IPFEA2 must be restarted for changes to take affect
[admusr@Discovery-TVOE-4 ~]\$ sudo ./cpuset.pyshow

		VM Domain Name	vcpus	cpuset	numa	state
		Discovery-IPFEA2	4	2-3,38-39	0	running
		Discovery-DAMP9	12	None	None	running
		Discovery-DAMP8	12	None	None	running
		Discovery-DAMP12	12	None	None	running
		Discovery-DAMP11	12	None	None	running
		NUMA node 0 Free CPUs: count = 28 [4, 5, 6, 7, 8, 9, 2 11, 12, 13, 14, 15, 16, 17, 40, 41, 42, 43, 44, 45, 46 47, 48, 49, 50, 51, 52, 53]				6, 7, 8, 9, 10, 3, 44, 45, 46,
		NUMA node 1 Free 24, 25, 26, 27, 2 56, 57, 58, 59, 6 70, 71]	CPUs: c 8, 29, 0, 61,	ount = 36 [30, 31, 32, 62, 63, 64,	18, 19 33, 3 65, 6	, 20, 21, 22, 23, 4, 35, 54, 55, 6, 67, 68, 69,
		Notes:				
		 If deploying IDIH, n be done as part of 	ote the Cl IDIH confi	PU pinning allo guration (section	cations s on 3.16).	since CPU pinning will
		• To clear pinning, ex	cecute this	s command on	each VN	I, as necessary.
		\$ sudo ./cpus	et.py -	-clear= <vm< th=""><th>NAME></th><th></th></vm<>	NAME>	
		Example:				
		[admusr@Sterli clear=Sterling	ng-TVOE 2So-DA-1	-4 admusr]# MP4	sudo	./cpuset.py -
4.	Restart the TVOE	\$ sudo init 6				
	nost					

Procedure 16. Load DSR, SDS, and TPD ISOs onto the PMAC Server

5.	TVOE Host: Verify CPU pinning	1. Once the TVOE host is restarted, establish an SSH session to the TVOE host and login as admusr .					
		2.	. Verify the CPU pinning is allocated by executing the following commands.				
			\$ cd /var/TKL	C/upgra	de		
		3.	Print the current CPU pinning allocations.				
			\$ sudo ./cpus	et.py -	-show		
		Exp	ected output:				
		[admusr@Discovery-TVOE-4 ~]\$ sudo ./cpuset.py - set=Discovery-DAMP8 -cpuset=4-9,40-45					
		Successful. Domain Discovery-DAMP8 must be restarted for changes to take affect					
		[admusr@Discovery-TVOE-4 ~]\$ sudo ./cpuset.pyshow					
		VM	Domain Name	vcpus	cpuset	numa	state
		Dis	covery-IPFEA2	4	2-3,38-39	0	running
		Dis	covery-DAMP9	12	18-23,54-59	1	running
		Dis	covery-DAMP8	12	4-9,40-45	0	running
		Dis	covery-DAMP12	12	None	None	running
		Dis	covery-DAMP11	12	None	None	running
		NUMA node 0 Free CPUs: count = 16 [10, 11, 12, 13, 14, 15, 16, 17, 46, 47, 48, 49, 50, 51, 52, 53]			12, 13, 14, 15,		
		NUM 30, 68,	IA node 1 Free 31, 32, 33, 3 69, 70, 71]	CPUs: c 4, 35,	ount = 24 [24 60, 61, 62, 6	, 25, 3, 64,	26, 27, 28, 29, 65, 66, 67,
6.	Repeat for each TVOE host	Rep	eat this procedure	for each T	VOE host.		

Procedure 16. Load DSR, SDS, and TPD ISOs onto the PMAC Server

3.14 DSR Application Configuration

3.14.1 NOAM Configuration

Procedure 17. Configure First DSR NOAM NE and Server

This procedure configures the first DSR NOAM network element and server. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under ach step number.

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Save the NOAM network data to an XML file	1. Use a text editor to create a NOAM network element file that describes the networking of the target install environment of your first NOAM server.				
		2. Select an appropriate file name and save the file to a known location on your computer.				
		A suggested filename format is Appname_NEname_NetworkElement.XML . For example, a DSR2 NOAM network element XML file would have a DSR2_NOAM_NetworkElement.xml filename.				
		Alternatively, you can update the sample DSR network element file. It can be found on the management server at:				
		/usr/TKLC/smac/html/TPD/ <dsr Release>/upgrade/overlay/SAMPLE-NetworkElement.xml</dsr 				
		A sample XML file can also be found in Appendix L Sample Network Element.				
		<i>Note:</i> These limitations apply when specifying a network element name:				
		A 1-32-character string.				
		 Valid characters are alphanumeric and underscore. 				
		Must contain at least one alpha and must not start with a digit.				

-	-			
2.	NOAM VIP GUI: Login	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server (defined and configured in the DSR fast deployment rms.cfg file). Open the web browser and enter a URL of:		
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>		
		2. Login as the guiadmin user.		
		ORACLE® Oracle System Login		
		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 <u>Oracle Software Web Browser Support Policy</u> for details.		
		Unauthorized access is prohibited.		
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Procedure 17. Configure First DSR NOAM NE and Server
3.	Create the NOAM	 Navigate to Configuration > Networking > Networks. 							
	using the XML file	🖃 🚊 Main Menu							
		Administration							
			_						
			g						
		- Netwo	rks						
		Device	S						
		Routes	3						
		Service	es						
		2. Click Browse and typ	e the pathname to the N	OAM network XML file.					
		To create a new Net	work Element, upload a va	lid configuration file:					
		Browse zom	bie.xml	Upload File					
		Copyright © 2010, 2016, 0	Dracle and/or its affiliates.	All rights reserved.					
		3. Click Upload File to u element.	upload the XML file and c	configure the NOAM netv	vork				
		 Once the data has be network element. Clin networks that are now 	en uploaded, a tab displa ck this tab to display a sc v configured.	ays with the name of you reen with the individual	ır				
		Main Menu: Configuration -> Networking ->	Networks						
		tator -							
		Gitter ZonoletiCvati O							
		listwork Name listwo	erk Type Default Locked	Routed VLAH Configured Interfaces	Network.				
		XM 0440 (W 0240	No Yes	Hea 4 0 Ano 3 0	10 240 2				
4.	Map services to	1. Navigate to Configur	ation > Services.						
	networks								
		🖃 💻 Main Menu							
		🔒 🧰 Administratio	n						
		🖃 🔄 Configuration							
		🛨 🧰 Networkin	<u>i</u> g						
		Servers							
		📄 Server Gr	oups						
		Resource	Domains						
		Places							
		Place Ass	ociations						
		2. Click Edit and set the	services as shown in the	e table.					
		Name	Intra-NE Network	Inter-NE Network					
		OAM	<imi network=""></imi>	<xmi network=""></xmi>					
			l						

Procedure 17. Configure First DSR NOAM NE and Server

Replication		<imi net<="" td=""><td>work></td><td><xmi network=""></xmi></td></imi>	work>	<xmi network=""></xmi>
Signaling		Unspeci	fied	Unspecified
HA_Seconda	ſy	Unspeci	ied	Unspecified
HA_MP_Seco	ondary	Unspeci	ied	Unspecified
Replication_M	1P	<imi net<="" td=""><td>work></td><td>Unspecified</td></imi>	work>	Unspecified
ComAgent		<imi net<="" td=""><td>work></td><td>Unspecified</td></imi>	work>	Unspecified
For examp named XM	le, if your l I, then you	MI networ r services	k is named IMI config should I	and your XMI network is ook like the following:
Name	Intra-NE Netwo	ork	Inter-NE Network	
OAM	INTERNALIM	[•	INTERNALXMI	·
Replication	INTERNALIM	▼	INTERNALXMI	•
Signaling	Unspecified	•	Unspecified	•
HA_Secondary	Unspecified	•	Unspecified	•
HA_MP_Secondary	Unspecified	•	Unspecified	•
Replication_MP	INTERNALIM	•	Unspecified	•
ComAgent	INTERNALIM	. -	Unspecified	•
Ok Apply	Cancel			
 Click OK to Click OK w The page at ht You must restart a ComAgent 	o apply the rhen asked ttps://localh all Servers to a	Service-te to restart nost says: pply any servi	o-Network select all servers.	ctions.

Procedure 17. Configure First DSR NOAM NE and Server

	J							
5. Insert the 1st		1. Navigate to Configuration > Servers .						
		Main Menu Administration Administration Configuration Network Servers Servers Places Places Places	on in Groups e Domains ssociations					
		2. Click Insert to	insert the new NOAN	1 server into serv	vers table.			
		3. Enter these va	alues:					
		Hostname [.]	~Hosto:					
		Role:	Network					
		System ID:	<site sv<="" th=""><th>/stem ID></th><th></th></site>	/stem ID>				
		Hardware Pro	ofile: DSR T∖	OE Guest				
		Network Elen	nent Name: [Select	NE]				
		Location:	<enter a<="" th=""><th>an optional locati</th><th>on description></th></enter>	an optional locati	on description>			
		Role *	NETWORK OAM&P					
		System ID						
		Hardware Profile	DSR TVOE Guest	•				
		Network Element Name *	ZombieNOAM					
		Location	pc5010441					
		4. For the XMI no interface. Lea	etwork, type the serve we the VLAN checkbo	er XMI IP address	s. Select the xmi			
		5. For the IMI ne interface. Lea	twork, type the server we the VLAN checkbo	IMI IP address. ox unmarked.	Select the xmi			
		XMI (10.240.213.0/24)	10.240.213.2		xmi 💌 🕅 VLAN (4)			
		IMI (169.254.1.0/24)	169.254.1.2		imi 💌 🗖 VLAN (3)			
		6. Add this NTP	server:					
		NTP Server		Preferred?				
		First-NOAM-T	/OE-IP-Address>	Yes				
		7. Click OK.		1				

Procedure 17. Configure First DSR NOAM NE and Server

6	Export the initial	1 Navigate to Configuration > Servers
6.	Export the initial configuration	 Navigate to Configuration > Servers. Main Menu Administration Configuration Networking Servers Server Groups Resource Domains Places Place Associations
		2. From the GUI screen, select the NOAM server and click Export to
		generate the initial configuration data for that server.
		Insert Edit Delete Export Report
7 .	NOAM : Copy configuration file to 1 st NOAM	 Using the xmi IP address defined and configured in the DSR fast deployment configuration file (rms.cfg), establish an SSH session to the 1st NOAM server and login as admusr.
	server	 Copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the 1st NOAM to the /var/tmp directory.
		The configuration file has a filename like TKLCConfigData.<hostname>.sh</hostname> . The following is an example:
		<pre>\$ sudo cp /var/TKLC/db/filemgmt/TKLCConfigData.blade01.sh /var/tmp/TKLCConfigData.sh</pre>
		Note: The file in /var/tmp/ directory MUST be TKLCConfigData.sh.
		The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and asks the user to reboot the server.
8.	NOAM : Wait for configuration to	Wait to be prompted to reboot the server, but DO NOT reboot the server, it is rebooted later in this procedure.
	complete	<i>Note:</i> Ignore the warning about removing the USB key, since no USB key is present.
9.	SDS NOAM iLO : Set the time zone	<i>Note:</i> Valid time zones can be found in Appendix J List of Frequently Used Time Zones.
	server	1. Run:
		<pre>\$ sudo set_pmac_tz.pl <time zone=""></time></pre>
		Example:
		<pre>\$ sudo set_pmac_tz.pl America/New_York</pre>
		2. Reboot the server.
		\$ sudo init 6

Procedure 17. Configure First DSR NOAM NE and Server

10. □	MP Server : Verify server health	Login as admusr to the first SDS NOAM server and make sure no errors are returned.
		\$ sudo syscheck
		Running modules in class hardwareOK
		Running modules in class diskOK
		Running modules in class netOK
		Running modules in class systemOK
		Running modules in class procOK
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log

Procedure 17. Configure First DSR NOAM NE and Server

Procedure 18. Configure the DSR NOAM Server Group

This procedure configures the DSR NOAM server group.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	NOAM VIP GUI : Login	1.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
			https:// <primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address>
		2.	Login as the guiadmin user.
			ORACLE
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT
			Log In
			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 <u>Oracle Software Web Browser Support Policy</u> for details.
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	Jeeu al e i e e i e e i e e i e e i e e i e e i e e i e e i e e e i e e e i e e e i e e e e e e e e e e e e e e							
2.	NOAM GUI: Enter	1. Navigate to Cor	nfiguration > Serv	ver Groups.				
	the NOAM server	📄 😋 Configuratio	on					
	group data	🗉 🧰 Networking						
		Servers						
		Server G	Groups					
		📑 Resourc	ce Domains					
		Places						
		Place As	ssociations					
		2. Click Insert.						
		Insert Edit Delete	e Report					
		3. Enter these valu	les:					
		Server Group	Name: <server gr<="" td=""><td>roup Name></td></server>	roup Name>				
		Level:	А					
		Parent:	None					
		Function:	DSR (Activ	/e/Standby Pair)				
		WAN Replication	on Connection C	ount: Use Default Value				
		Adding new server group						
		Field	Value	Desc				
		Comuna Comuna Martina A		Uniqu				
		Server Group Name ~	ZombieNOAM	requir				
		evel *	Δ -	Select				
		Parent*	NONE	Selec				
		Function *	DSR (active/standby pair)	Selec				
		WAN Replication Connection Count	1	Speci				
		Ok Apply Cancel						
		4. Click OK .						

Procedure 18. Configure the DSR NOAM Server Group

	U								
3.	NOAM GUI: Edit	1.	Navigate to	Config	uratio	on > Serv	er G	roups.	
	group	-	j 🚖 Configu	iration					
		🗉 🧰 Networking							
			🔄 📑 Sen	/ers					
			🔛 🔛 Sen	/er Group	s				
			📄 Res	ource Do	main	IS			
			Plac	ces					
			Plac	e Associ	ation	s			
		2.	Select the r	new serv	er gr	oup and cl	lick E	dit.	
		In	sert Fdit	Delete	Repo	ort			
				201010					
		3.	Select the r	network	eleme	ent that re	prese	ents the NOA	M.
		4.	Mark the In	clude in	SG	checkbox	for th	ne NOAM ser	ver.
		5.	Leave othe	r checkb	oxes	blank.			
		S	erver			SG Inclusio	on		Preferred HA Role
		Zo	mbieNOAM1			Include	in SG	6	Prefer server as spare
		6.	Click OK .						
4.	NOAM: Verify	1.	From termi	nal sessi	ion or	n the first I	NOA	M server, exe	ecute this command:
	NOAM blade server role		\$ ha.mys	state					
		2.	Verify the D have a valu	bReplic le of Act	atior ive u	n and VIP nder the r	item ole c	s under the r e	esourceld column
			You may be	ave to w	ait a f	ew minute	e foi	t to become	in that state
			Example:				0 101		
		[ad	lmusr@ZombieN	IOAM1 ~]\$	ha.m	ystate			
			resourcel	d r	ole	node	DC	subResources	a lastUpdate
			DbReplicatio	n Act/	Act	A0630.238	*	(0 0713:105006.861
		C	vi acdProcessRe	es Act/	005	A0630.238	*	(0713:105006.861
		C	APM_HELP_Pro	C Act/	005	A0630.238	*	(0713:105006.816
			APM_PSFS_Pro	oc Act/	Act	A0630.238	÷	(0713:105012.017

5.	NOAM VIP GUI:	1. From the NOAM GUI, navigate to Status & Manage > Server .
	Restart the 1 st NOAM servers	 Status & Manage Network Elements Server HA Database KPIs Processes Select the first NOAM server and click Restart.
		Stop Restart Reboot NTP Sync Report
		3. Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSDSNOAM1
		OK Cancel

Thi	s procedure configure	s the second DSR NOAM server.			
Ch nur	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.				
lf th	nis procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	NOAM VIP GUI: Login	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:			
		https:// <primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address>			
		2. Login as the guiadmin user.			
		ORACLE			
		Oracle System Login			
		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 <u>Oracle Software Web Browser Support Policy</u> for details.			
		Unauthorized access is prohibited.			
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2.	NOAM VIP GUI:	1. Navigate to Configuration > Servers .			
	Insert the 2 nd	🖻 😋 Configuration			
	NOAW Server	🗊 🧰 Networking			
		Servers			
		Server Groups			
		Resource Domains			
		Places			
		2. Click Insert to insert the second NOAM server into the servers table.			
		Insert Edit Delete Export Report			
		2. Enter these values			
		3. Enter these values:			

	Hostname:		<hostname></hostname>	
	Role:		Network OAM	
	System ID:		<site id="" system=""></site>	
	Hardware Profi	le:	DSR TVOE Guest	
	Network Eleme	nt Name:	[Select NE]	
	Location:		<enter an="" loca<="" optional="" th=""><th>ation description></th></enter>	ation description>
н	ostname *	ZombieNOA	M2	
R	ole *	NETWORK	OAM&P	
S	ystem ID			
н	ardware Profile	DSR TVOE	Guest	•
Ν	etwork Element Name *	ZombieNO	AM 🔻	
L	ocation	pc5010439		
4. 5.	For the XMI netwinterface. Leave For the IMI netwinterface. Leave	vork, type t the VLAN ork, type th the VLAN	the server XMI IP addre I checkbox unmarked. ne server IMI IP address I checkbox unmarked.	ess. Select the xmi s. Select the xmi
XI	MI (10.240.213.0/24)	10.240.213.3		xmi 💌 🕅 VLAN (4)
IN	II (169.254.1.0/24)	169.254.1.3		imi 💌 🗖 VLAN (3)
6.	Add this NTP se	rver.		
	NTP Server			Preferred?
	<second-noam-< th=""><th>TVOE-IP-A</th><th>Address></th><th>Yes</th></second-noam-<>	TVOE-IP-A	Address>	Yes
7.	Click OK .			

3.		1. Navigate to Configuration > Servers .			
	Export the initial configuration	Main Menu Administration Configuration Networking Servers Server Groups Resource Domains Places Place Associations From the GUI screen, select the second NOAM server and click Export to generate the initial configuration data for that server.			
4. □	1 st NOAM VIP GUI: Copy the configuration file to	 Obtain a terminal session to the first NOAM server console and login as admusr. Configure the second NOAM server. 			
	server	<pre>\$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData.<noam2_hostname> .sh admusr@<noam2_xmi_ip_address>:/var/tmp/TKLCConfigData .sh The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and</noam2_xmi_ip_address></noam2_hostname></pre>			
_		asks the user to reboot the server.			
5. □	Server: Verify	1. verify server configuration was called by checking the log file.			
	server configuration was called and	\$ sudo cat /var/TKLC/appw/logs/Process/install.log			
	reboot the	[SUCCESS] script completed successfully!			
	configured server	Note: The script may return success even when errors are reported in the log file. Go through the entire install.log file to verify no errors are present.			
		2. Reboot the server.			
		\$ sudo init 6			
		3. Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.			

6.	2 nd NOAM Server: Verify server health	Login as admusr to the second NOAM server and make sure no errors are returned.		
		\$ sudo syscheck		
		Running modules in class hardwareOK		
		Running modules in class diskOK		
		Running modules in class netOK		
		Running modules in class systemOK		
		Running modules in class procOK		
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log		

Procedure 20. Complete DSR NOAM Server Group Configuration

This procedure finishes configuration for the DSR NOAM server group. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	NOAM VIP GUI : Login	1.	. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
			https:// <primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address>		
		2.	Login as the guiadmin user.		
			Oracle System Login		
			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 <u>Oracle Software Web Browser Support Policy</u> for details.			
			Unauthorized access is prohibited.		
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2. NOAM GUI: Edit the NOAM server group and VIP 1. Navigate to Configuration > Server Groups. Configuration Server Groups Resource Domains Place Associations 2. Select the server group you just created and click Edit. Insert Edit Delete Report 3. Add the second SDS NOAM server to the server group by mark Include in SG Preferred Spare checkboxes. Server SG Inclusion Preferred HA Re ZombieNOAM2 Include in SG Preferred HA Re ZombieNOAM2 Include in SG Prefer server 4. Click Apply. Click Add. 6. Type the VIP Address and click OK. Prefer server VIP Address Add Wait for the Remote Database re-initialization in progress alarm before proceeding. Montor progress by navigating to Alarms & Events > View Active.							
 2. Select the server group you just created and click Edit. Insert Edit Delete Report 3. Add the second SDS NOAM server to the server group by mark Include in SG checkbox for the second SDS NOAM server. Do not mark any of the Preferred Spare checkboxes. Server SG inclusion Preferred HA Ro ZombieNOAM1 Include in SG Prefer server ZombieNOAM1 Include in SG Prefer server 4. Click Apply. 5. Click Add. 6. Type the VIP Address and click OK. VIP Assignment VIP Address Add Remove 3. NOAM VIP GUI: Wait for remote database alarm to clear 	 NOAM GUI: Edit the NOAM server group and VIP 	Edit Ver Server Groups Server Groups Places Places Places	ration > Server Groups.				
3. NOAM VIP GUI: Wait for remote database alarm to clear Wait for the Remote Database re-initialization in progress alarm to clear		2. Select the server gro	up you just created and click	Edit.			
3. Add the second SDS NOAM server to the server group by mark include in SG checkbox for the second SDS NOAM server. Do not mark any of the Preferred Spare checkboxes. Server SG inclusion ZombieNOAM1 Include in SG Preferred HA Ro ZombieNOAM1 Include in SG Prefer server ZombieNOAM2 Include in SG Prefer server 4. Click Apply. 5. Click Add. 6. Type the VIP Address and click OK. VIP Assignment VIP Address Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active.		Insert Edit Dele	e Report				
Big Server SG inclusion Preferred HA Ro ZombieNOAM1 Include in SG Prefer server ZombieNOAM2 Include in SG Prefer server 4. Click Apply. For Click Add. Prefer server 5. Click Add. For Server Add 6. Type the VIP Address and click OK. Remove 3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events		3. Add the second SDS Include in SG check	NOAM server to the server g box for the second SDS NOA	group by marking the			
Server SG Inclusion Preferred HA Ro ZombieNOAM1 Include in SG Prefer server ZombieNOAM2 Include in SG Prefer server 4. Click Apply. Click Add. Prefer server 5. Click Add. Click Add. Prefer server 6. Type the VIP Address and click OK. VIP Assignment Add VIP Address Add Remove 3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active.		Do not mark any of	he Preferred Spare checkbo	oxes.			
3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm to clear Wait for the Remote Database re-initialization in progress alarm to clear		Server	SG Inclusion	Preferred HA Role			
3. NOAM VIP GUI: Wait for remote database alarm to clear Wait for the Remote Database re-initialization in progress alarm before proceeding.		ZombieNOAM1	✓ Include in SG	Prefer server as spare			
 4. Click Apply. 5. Click Add. 6. Type the VIP Address and click OK. VIP Assignment VIP Address Add Remove 3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm to clear Wait for the Remote Database re-initialization in progress alarm to before proceeding. Monitor progress by navigating to Alarms & Events > View Active.		ZombieNOAM2	Include in SG	Prefer server as spare			
 S. Click Add. Type the VIP Address and click OK. VIP Assignment VIP Address Add Remove 3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events 		4. Click Apply.	4. Click Apply.				
 6. Type the VIP Address and click OK. VIP Assignment VIP Address Add Remove 3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active. 		5. Click Add.	5. Click Add.				
3. NOAM VIP GUI: Wait for remote Wait for the Remote Database re-initialization in progress alarm Wait for remote Monitor progress by navigating to Alarms & Events > View Active.		6. Type the VIP Addre	ss and click OK.				
NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Wait for remote database alarm to clear Monitor progress by navigating to Alarms & Events > View Active.		VIP Assignment					
3. NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm before proceeding. Wait for remote database alarm to clear Monitor progress by navigating to Alarms & Events > View Active.		VIP Address		Add			
3. NOAM VIP GUI: Wait for remote database alarm to clear Wait for the Remote Database re-initialization in progress alarm before proceeding. Monitor progress by navigating to Alarms & Events > View Active.			F	Remove			
View Active	 NOAM VIP GUI: Wait for remote database alarm to clear 	UI: Wait for the Remote Dat before proceeding. Monitor progress by navi Construction of the Remote Dat before proceeding. Monitor progress by navi Monitor progress by navi Noiter Alarms & Ev View Act View His	abase re-initialization in pro gating to Alarms & Events > ents ve tory b Log	ogress alarm to clear • View Active.			

Procedure 20. Complete DSR NOAM Server Group Configuration

4.	SDS NOAM VIP	1. From the NOAM GUI, navigate to Status & Manage > Server.					
	2 nd NOAM server	😑 😋 Status & Manage					
		📓 Network Elements					
		Server 🔂					
		HA 🔝					
		🔤 💽 Database					
		🛐 KPIs					
		Processes					
		. Select the second NOAM server and click Restart .					
		Star Darket Dahat NTD Sure Darat					
		Stop Restart Reboot NTP Sync Report					
		3. Click OK to confirm.					
		Are you sure you wish to restart application software					
		ZombieSDSDRNOAM2					
ĺ							

Procedure 20. Complete DSR NOAM Server Group Configuration

3.14.2 NetBackup Client Installation (Optional)

Procedure 21. Install NetBackup Client (Optional)

This procedure downloads and installs the NetBackup client software on the server Location of the bpstart_notify and bpend_notify scripts is required for the execution of this procedure. For Appworks-based applications, the scripts are located as follows:

- /usr/TKLC/appworks/sbin/bpstart_notify
- /usr/TKLC/appworks/sbin/bpend_notify

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1. □	Install NetBackup Client Software	If a customer has a way of transferring and installing the NetBackup client without using TPD tools (push configuration), then use Appendix I.2 Install NetBackup Client Using NBAutoInstall.	
		<i>Note:</i> This is not common. If the answer to the previous question is not known, then use Appendix I.1 Install NetBackup Client Using platcfg.	
2.	Install NetBackup Client Software	Choose the same method used in step 1. to install NetBackup on the 2nd NOAM.	

3.14.3 Disaster Recovery NOAM (Optional)

Procedure 22. Configure DSR NOAM for DR Site (Optional)

This procedure configures the first DR NOAM server.

Prerequisites:

- TVOE is configured (section 3.2)
- Site OMAC is installed and deployed (sections 3.3, 3.4, and 3.6)
- Additional rack mount servers are installed and configured (sections 3.7, 3.8, and 3.9)
- VM have been placed and deployed; and network has been configured (sections 3.10, 3.12, and 3.13)

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	NOAM VIP GUI: Login	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
		https:// <primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address>		
		2. Login as the guiadmin user.		
		ORACLE® Oracle System Login		
		Mon Jul 11 13:59:37 2016 EDT		
		L og In		
		Enter your username and password to log in		
		Username:		
		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 <u>Oracle Software Web Browser Support Policy</u> for details.		
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Procedure 22. Configure DSR NOAM for DR Site (Optional)

2.	Primary NOAM VIP GUI : Create the DR NOAM network element using an XML file	 Note: The NOAM network element file that describes the networking of the target install environment of the NOAM server should already be created. Refer Procedure 17, step 1. to create the xml file, if necessary. 1. Navigate to Configuration > Networking > Networks.
		Administration
		🖻 😋 Configuration
		 Networking Networks Devices Routes Services
		2 Click Browse and enter the Pathname of the SOAM network XML file
		 Click Upload File.
		To create a new Network Element upload a valid configuration file:
		Browse zombieDR xml IIpload File
		Convright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.
		 Click on the tab to display the configured network
		A. Check of the tab to display the configured network. Main Menu: Configuration → Networking → Networks
		Clobal Zombie/DRNOAM Zombie/DRNOAM P
		XXII QAM Yes Yes Yes 4 0 10240213.024 IMI QAM No Yes No 3 0 1692541.024
3.	Primary NOAM	1. Navigate to Configuration > Servers .
	VIP GUI: Insert the 1 st DR NOAM server	 Configuration Networking Servers Server Groups Resource Domains
		Places
		Oligibility insert the new ODO NOAM server into the servers table
		2. Click Insert to insert the new SDS NOAM server into the servers table.
		Insert Edit Delete Export Report
		3. Enter these values:
		Hostname: <hostname></hostname>
		Role: Network OAM

110							
		System II	D:	<site id="" system=""></site>			
		Hardware	Profile:	DSR TVOE Guest			
		Network I	Element Name:	[Select NE]			
		Location:		<enter an="" lo<="" optional="" th=""><th>ocation description></th></enter>	ocation description>		
		Adding a new serve	er				
		Attribute	Value				
		Hostname *	ZombieDRNOAM1				
		Role *	NETWORK OAM&P				
		System ID					
		Hardware Profile	DSR TVOE Guest	•			
		Network Element Name *	ZombieDRNOAM				
		Location	pc5010441				
		4 For the XI	MI network type	the server XMLIP add	Iress Select the xmi		
		interface.	Leave the VLAN	checkbox unmarked			
		5 For the IM	I network type t	he server IMI IP addre	ss Select the vmi		
		interface.	Leave the VLAN	checkbox unmarked			
		XMI (10.240.213.0/24) 10.240.213.5			xmi VLAN (4)		
		IMI (169.254.1.0/24)	169.254.1.5		imi 💌 🕅 VLAN (3)		
		6. Add this NTP server.					
		NTP Serve	er		Preferred?		
		<first-dr-n< th=""><th>NOAM-TVOE-IP-</th><th>-Address></th><th>Yes</th></first-dr-n<>	NOAM-TVOE-IP-	-Address>	Yes		
		7 Click OK					
4.	Primary NOAM	1. Navigate t	o Configuration	> Servers.			
	the initial	😑 🔄 Confi	guration				
	configuration	🕂 🧰 N	etworking				
	oomigaration	Servers					
		- B Se	erver Groups				
		B B	esource Domains				
		E P	aree				
		Place Associations					
		2. From the generate t	GUI screen, sele he initial configu	ct the DR NOAM serv ration data for that ser	rer and click Export to rver.		
		Insert Edit	Delete Export	Report			

Procedure 22. Configure DSR NOAM for DR Site (Optional)

5. □	1 st NOAM Server: Copy configuration file to DR NOAM NOAM server	1. 2.	 Obtain a terminal session to the primary NOAM server console and login as admusr. Execute the following command to configure the DR NOAM server. 			
		<pre>\$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData. NOAM_Hostname>.sh admusr@<dr- NOAM_xmi_IP_address>:/var/tmp/TKLCConfigData.sh</dr- </pre>				
			The automatic configuration daemon looks for file in the /var/tmp directory, implements the asks the user to reboot the server.	or the TKLCConfigData.sh configuration in the file, and		
6.		1.	Verify server configuration was called by che	cking the log file.		
	server configuration		<pre>\$ sudo cat /var/TKLC/appw/logs/P</pre>	rocess/install.log		
	was called and reboot the configured server	[S	Verify this message displays: JCCESS] script completed successfu	lly!		
	5		Note: The script may return success even the log file. Go through the entire ins are present.	when errors are reported in stall.log file to verify no errors		
		2.	Reboot the server.			
			\$ sudo init 6			
		3.	3. Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.			
7 .	1 st DR NOAM Server: Verify	Log are	gin as admusr to the first DR NOAM server an returned.	nd make sure that no errors		
	server nealth	\$	sudo syscheck			
		R	unning modules in class hardware	.OK		
		R	unning modules in class diskOK			
		Running modules in class systemOK				
		Running modules in class procOK				
		L	LOG LOCATION: /var/TKLC/log/syscheck/fail_log			
8. □	Repeat for 2 nd DR NOAM server	Re ins foll	Repeat steps 2. through 7. to configure second DR NOAM server. When inserting the second DR NOAM server, change the NTP server address to the following:			
			NTP Server	Preferred?		
			<2nd DR NOAM-RMS-TVOE-IP-Address> Yes			

Procedure 22. Configure DSR NOAM for DR Site (Optional)

Procedure 23. Pairing for DSR DR NOAM Site (Optional)

This procedure pairs the DSR DR NOAM site.

Prerequisite: The DSR DR NOAM site has been installed.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	NOAM VIP GUI: Login	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
		<pre>nttps://<primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address></pre>		
		2. Login as the guiadmin user.		
		ORACLE		
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT		
		Log In		
		Enter your username and password to log in		
		Username:		
		Password:		
		Change password		
		Lög 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 <u>Oracle Software Web Browser Support Policy</u> for details.		
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2.	NOAM GUI: Enter	1. Navigate to Configuration > Server Groups .					
	DR NOAM server	📄 🚖 Configuration					
	group data	主 🚞 Networking					
		Servers					
		Server Groups					
		Resource Domains					
		Places					
		Place Associations					
		2 Olisk Incent					
		Z. Click insert.					
		Insert Edit Delete Report					
		3. Enter these values:					
		Server Group Name: <se< td=""><td>erver Group Name></td><td></td></se<>	erver Group Name>				
		Level: A					
		Parent: Nor	ne				
		Function: DSF	R (Active/Standby Pair)				
		WAN Replication Connect	ction Count: Use Defa	ult Value			
		Adding now convergroup					
		Adding new server group					
		Field	Value	Desc			
		0 0 N t		Uniqu			
		Server Group Name *	ZombieNOAM	requir			
		Level *	A	Selec			
		Parent *	NONE	Selec			
		Function *	DSR (active/standby pair) 🔻	Seled			
		WAN Replication Connection Count	1	Speci			
			-	- F			
		Ok Apply Cancel					
Critical California							
		4. Click OK .					
I	1	1					

Procedure 23. Pairing for DSR DR NOAM Site (Optional)

3.	Primary NOAM GUI: Edit the NOAM server group and VIP	 Navigate to Configuration > Server Groups. Configuration Networking Servers Server Groups Resource Domains Places Place Associations Select the server group you just created and click Edit. Insert Edit Delete Report Add the second SDS NOAM server to the server group by marking the 				
		Include in SG checkbox	x for the second SDS NO	AM server.		
		Do not mark any of the	Preferred Spare checkbe	oxes.		
		Server	SG Inclusion	Preferred HA Role		
		ZombieDRNOAM1	✓ Include in SG	Prefer server as spare		
		ZombieDRNOAM2	✓ Include in SG	Prefer server as spare		
		4. Click Apply.				
		5. Click Add.				
		6. Type the VIP Address and click OK .				
		VIP Assignment				
		VIP Address		Add		
				Remove		
4.	Primary NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View History View Trap Log				

Procedure 23. Pairing for DSR DR NOAM Site (Optional)

F		1 From the NOAM CITY polying to to Status 8 Manages - Service				
5.	Primary NOAM VIP GUI: Restart the DR NOAM servers	 From the NOAM GUI, navigate to Status & Manage > Server. Status & Manage Status & Manage Network Elements Server Server M HA M Database KPIs M Processes 				
		2. Select the first DR NOAM server and click Restart .				
		Stop Restart Reboot NTP Sync Report				
		3. Click OK to confirm.				
		Are you sure you wish to restart application software on the following server(s)? ZombieSDSDRNOAM2				
		OK Cancel				
		4. Repeat this step selecting the second DR NOAM server.				
6. □	Primary NOAM: Modify DSR OAM process	 Establish an SSH session to the primary NOAM, login as admusr. Retrieve the cluster ID of the DR NOAM. 				
		<pre>\$ sudo iqt -fClusterID TopologyMapping where "NodeID='<dr_noam_host_name>'" Server_ID NodeID ClusterID 1 Oahu-DSR-DR-NOAM-2 A1055</dr_noam_host_name></pre>				
		3. Start the DSR OAM process on the DR NOAM.				
	<pre>\$ echo "<clusterid> DSROAM_Proc Yes" iload -ha -xun - fcluster -fresource -foptional HaClusterResourceCfg</clusterid></pre>					

Procedure 23. Pairing for DSR DR NOAM Site (Optional)

3.14.4 SOAM Configuration

Procedure 24. Configure DSR SOAM NE

Thi Ch nui If tl	 This procedure configures the first DSR SOAM network element. Check off (√) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 						
1.	Primary NOAM VIP GUI: Login	1.	Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:				
			https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>				
		2.	Login as the guiadmin user.				
			ORACLE				
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT				
			Mon Jul 11 13:59:37 2016 EDT Log In Enter your username and password to log in Username: Password: Change password Log In Welcome to the Oracle System Login.				
			and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details. Unauthorized access is prohibited.				
			Unauthorized access is prohibited. 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, <u>Oracle</u> and/or its affiliates. All rights reserved.				

Procedure 24. Configure DSR SOAM NE

2.	NOAM SDS VIP GUI: Create the SOAM network element using an XML file 1. 2. 3. 4.	<i>Note:</i> 1. Na	The SOAM ne target install e created. Refe necessary. vigate to Confi g	twork elem nvironmen r Procedur guration >	nent file th t of the S0 e 17, step Network	at descr DAM ser 0 1. to cr ing > No	ribes the rver shou eate the etworks	networl uld alrea xml file	king of the ady be , if	e
		2. Cliu 3. Cliu	Main Menu Administrati Configuratio Configuratio Networki Devic Route Servi Ck Browse and Ck Upload File.	on ing rorks ces es ces enter the f etwork Elem	Pathname ent, upload	e of the s	SOAM n onfiguratic ad File	etwork) on file:	XML file.	
		Copyrig 4. Clie Global	ht © 2010, 2016, ck on the tab to ZombieNOAM © Zom	Oracle and/ display the	or its affilia configur ZombieSOAM	ed netwo	ights rese ork.	erved.		
		Network	Name	Network Type	Default	Locked	Routed	VLAN	Configured Interfaces	Net
		ХМІ		OAM	Yes	Yes	Yes	4	0	10.:
		IMI		OAM	No	Yes	No	3	0	169

This	This procedure configures the DSR SOAM server.				
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.				
lf th	is procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	PMAC : Exchange SSH keys between the SOAM site's local PMAC and the SOAM server	Use the PMAC GUI to determine the control network IP address of the blade server that is to be the SOAM server. 1. From the PMAC GUI, navigate to Software > Software Inventory. Main Menu General Hardware General System Inventory System Configuration Software Inventory Manage Software Images 2. Note the IP address for the SOAM server. Manage Software Images 3. Obtain a terminal session to PMAC and login as admusr. 4. Exchange SSH keys for admusr between the PMAC and the SOAM server using the keyexchange utility and the control network IP address for the SOAM server. \$ keyexchange admusr@ <so1_control_ip address=""> 5. Enter the password for the admusr user of the NOAM server.</so1_control_ip>			
 2. Exchange SSH keys between NOAM and PMAC at the SOAM site, if necessary 1. Obtain a terminal session to the NOAM VIP and login as adr 2. Exchange SSH keys for admusr between the PMAC and NO SOAM site using the keyexchange utility. \$ keyexchange admusr@<s01_site_pmac_mgmt_ip_3. admusr="" enter="" for="" li="" of="" password="" pmac="" server.<="" the="" user=""> 4. Repeat this step for the standby SOAM server. </s01_site_pmac_mgmt_ip_3.>					

-							
3.	Primary NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: 					
		https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>					
		2. Login as the guiadmin user.					
		ORACLE					
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT					
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
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4.	SOAM VIP GUI:	1. Navigate to Configuration > Servers .					
	Insert the 1 st SOAM server	 Configuration Networking Servers Server Groups Resource Domains Places Place Associations Click Insert to insert the first first SOAM server 	into the servers table.				
		Insert Edit Delete Export Report					
l		3. Enter these values:					
		Hostname: <hostname>Role:System OAMSystem ID:<site id="" system="">Hardware Profile:DSR TVOE GuestNetwork Element Name:[Select NE]Location:<enter an="" optional<="" td=""></enter></site></hostname>	location descriptions				
		Adding a new server					
		Hostname * ZombiesSOAM1					
		Role * SYSTEM OAM					
		System ID					
		Hardware Profile DSR TVOE Guest					
l		Network Element Name * ZombieSOAM					
		4. For the XMI network, type the server's XMI IP a interface. Leave the VLAN checkbox unmarke	address. Select the xmi d.				
		5. For the IMI network, type the server's IMI IP ad interface. Leave the VLAN checkbox unmarke	dress. Select the xmi d.				
		XMI (10.240.213.0/24) 10.240.213.9 xmi	VLAN (4)				
		IMI (169.254.1.0/24) 169.254.1.9 imi	VLAN (3)				
		6. Add this NTP server.					
		NTP Server	Preferred?				
		<first-soam-tvoe-ip-address></first-soam-tvoe-ip-address>	Yes				
		7. Click OK .					

5.	NOAM VIP GUI: 1. Navigate to Configuration > Servers.				
	Export the initial configuration	 Configuration Networking Servers Server Groups Resource Domains Places Place Associations From the GUI screen, select the SOAM server and click Export to generate the initial configuration data for that server. 			
6.	NOAM VIP GUI: Copy configuration file to 1 st SDS DP SOAM server	 Obtain a terminal session to the NOAM VIP as the admusr user. Use the awpushcfg utility to copy the configuration file, created in the previous step from the /var/TKLC/db/filemgmt directory on NOAM to the first SOAM server, using the control network IP address for the first SOAM server. The configuration file has a filename like TKLCConfigData.<hostname>.sh.</hostname> 			
		\$ sudo awpushcfq			
		 The awpushcfg utility is interactive, so the user is asked for the following: IP address of the local PMAC server: Use the local control network address from the PMAC. Username: Use admusr 			
		Control network IP address for the target server: In this case, onter the control UD for the first SOAM convert			
		enter the control IP for the first SOAM server.			
		step 4.			

7. 1 st SOAM Server: Verify awpushcfg		1.	Obtain a terminal session to the first SOAM server console by establishing an ssh session from the site PMAC terminal console.			
	reboot the		\$ ssh admusr@ <s01_control_< th=""><th colspan="3"><pre>\$ ssh admusr@<s01_control_ip></s01_control_ip></pre></th></s01_control_<>	<pre>\$ ssh admusr@<s01_control_ip></s01_control_ip></pre>		
	configured server	2.	Login as admusr .			
			The automatic configuration daemon file in the /var/tmp directory, implem asks the user to reboot the server.	looks for the TKLCConfigData.sh ents the configuration in the file, and		
		3.	Verify awpushcfg was called by chec	king the log file.		
			<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>			
			Verify this message displays:			
		[S1	JCCESS] script completed suc	cessfully!		
			<i>Note:</i> The script may return succes the log file. Go through the are present.	ss even when errors are reported in entire install.log file to verify no errors		
		4.	Reboot the server.			
		\$ sudo init 6				
		5.	Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.			
8.	1 st SOAM Server∷ Login	Ob ssh	ain a terminal session to the first SOAM server console by establishing an session from the site PMAC terminal console.			
		\$	<pre>ssh admusr@<s01_control_ip></s01_control_ip></pre>			
9. □	1 st SOAM Server: Verify server	Log retu	gin as admusr to the first SOAM server and make sure no errors are urned.			
	health	\$ sudo syscheck				
		Rı	unning modules in class hard	wareOK		
		Ru	anning modules in class disk	OK		
		R	unning modules in class net	em OK		
		Rı	unning modules in class proc	OK		
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log				
10.	Insert and configure the 2 nd	Repeat this procedure to insert and configure the second SOAM server with the exception of the NTP server, which should be configured as:				
SOAM server NTP Server Preferre		Preferred?				
			<guest-tvoe-host-ip-address></guest-tvoe-host-ip-address>	Yes		
		Ins sec ser win	ead of data for the first SOAM server, insert the network data for the ond SOAM server, transfer the TKLCConfigData file to the second SOAM ver and reboot the second SOAM server when prompted at a terminal dow.			

11.	Insert and configure the spare SOAM server	Repeat this procedure to insert and configure the spare SOAM server with the exception of the NTP server, which should be configured as:		
		NTP Server	Preferred?	
		<guest-tvoe-host-ip-address></guest-tvoe-host-ip-address>	Yes	
		Note: If the spare SOAM is located on 24 to add the spare SOAM site Notes and of data for the first SOAM server SOAM server, transfer the TKLCConfig and reboot the spare SOAM server when	a separate network, repeat Procedure NE. , insert the network data for the spare Data file to the spare SOAM server n prompted at a terminal window.	
12. Install NetBackup client software on SOAMs (optional)		If you are using NetBackup at this site, then execute Appendix I Install NetBackup Client again to install the NetBackup client on all SOAM servers.		

Thi Ch	This procedure configures the DSR SOAM server group. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step					
lf th	nis procedure fails, it is	s reco	ommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	Primary NOAM VIP GUI: Login	1.	Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:			
			https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>			
		2.	Login as the guiadmin user.			
			ORACLE			
			Oracle System Login			
			Mon Jul 11 13:59:37 2016 EDT			
			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 <u>Oracle Software Web Browser Support Policy</u> for details.			
			Unauthorized access is prohibited.			

2.	NOAM VIP GUI:	1. Navigate to Configuration > Server Groups .				
	Enter SDS DP SOAM server group data	 Configuration Networking Servers Server Groups Resource Dor Places Place Associa 	nains			
		2. Click Insert.				
		Insert Edit Delete	Report			
		3. Enter these values:				
		Server Group Name	<server group="" name=""></server>			
		Level:	В			
		Parent:	Select the NOAM Server Group			
		Function:	DSR (Active/Standy Pair)			
		WAN Replication Co	nnection Count: Use default value			
		4. Click OK.				
		5. For DSR mated sites, where the preferred S active/standby SOAM	repeat this step for additional SOAM server groups OAM spares may be entered before the s.			

	5								
3.	NOAM VIP GUI:	1. Navigate to Configuration	on > Server Groups.						
	Edit the SDS DP	😑 😋 Configuration							
	groups and VIP	🗉 🧰 Networking							
		Servers							
		🔤 📄 Server Groups							
		🔤 📑 Resource Domai	ns						
		Places							
		Place Association	IS						
		2. Select the server group	you just created and click E	Edit.					
		Insert Edit Delete Repo	rt						
		3. Add both SOAM servers Include in SG checkbox	3. Add both SOAM servers to the server group primary site by marking the Include in SG checkbox for each SDS DP server.						
		Do not mark any of the I	es.						
		Server	SG Inclusion	Preferred HA Role					
		7	🔲 la slude in OO	- D(
		Zombie SOAM1	M Include In SG	Preter server as spare					
		Zombie SOAM2	Include in SG	Prefer server as spare					
		4. Click Apply.							
		5. Click Add.	5. Click Add.						
		6. Type the VIP Address and click OK .							
		VIP Assignment							
		VIP Address		Add					
		Add							
		Remove							
	l								

4.	NOAM VIP GUI: Edit the SOAM server group and add preferred spares for site redundancy (optional)	If the Two Site Redundancy feature for the SOAM server group is wanted, add a SOAM server that is located in its server group secondary site by marking		
		the Include in SG checkbox. Also, mark the Preferred Spare checkbox.		
		Server	SG Inclusion	Preferred HA Role
		Zombie SOAM1	✓ Include in SG	Prefer server as spare
		Zombie SOAM2	Include in SG	Prefer server as spare
		Zombie SOAMsp	Include in SG	Prefer server as spare
		If the Three Site Redundancy feature for the SOAM server group is wanted, add an additional SOAM server that is located in its server group tertiary site by marking the Include in SG checkbox. Also, mark the Preferred Spare checkbox.		
		<i>Note:</i> The preferred spar tertiary sites. Ther (locations).	e servers must be server e should be servers from	group secondary and three separate sites
		For more information about redundancy, see section 1.	t server group secondary 3 Terminology.	site, tertiary site, or site
5.	NOAM VIP GUI: Edit the SOAM server group and add additional SOAM VIPs (optional)	1. To add additional SOA	M VIPs, click Add .	
		2. Type the VIP Address .		
		3. Click OK .		
		<i>Note:</i> Additional SOAM V preferred spare SC	/IPs only apply to SOAM DAMs.	server groups with
		VIP Assignment		
		VIP Address		Add
				Remove
6.	NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding.		
		Monitor progress by navigating to Alarms & Events > View Active.		
		Alarms & Events		
		View History		
		View Trap Log	I	

7.	NOAM VIP GUI: Restart the 1 st SOAM server	1. From the NOAM GUI, navigate to Status & Manage Status & Manage Network Elements Server HA Database KPIs Processes 2. Select the first SOAM server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm.			
		Are you sure you wish to restart application software on the following server(s)? ZombieSDSDRNOAM2			
8.	NOAM VIP GUI: Restart the 2 nd NOAM server	 From the NOAM GUI, navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database KPIs Processes Select the second SOAM server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSDSDRNOAM2 			
		OK Cancel			

NOAM VIP GUI: 9. If additional preferred spare servers are not configured for Secondary or Tertiary Sites, skip this step. Restart all preferred spare 1. If additional preferred spare servers are configured for Secondary and/or SOAM servers Tertiary Sites, navigate to **Status & Manage > Server**. 📄 🔄 Status & Manage Network Elements C Server ---- 🚮 HA 2. Select all Preferred Spare SOAM servers. 3. Click Restart. Stop Restart Reboot NTP Sync Report 4. Click OK to confirm.

Procedure 26. Configure the DSR SOAM Server Group

Procedure 27. Configure RMS-Specific B-Level Resources (HP DL380 Gen 8 Servers Only)

This procedure configures RMS-specific B-level resources.				
Note: Oracle X5-2/NETRA X5-2/X6-2/HP DL380 GEN 9: Skip this procedure.				
Check off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under ach step number.				
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1. □	Active SOAM: Login	Obtain a terminal session to the active SOAM server and login as admusr .		
2.	Active SOAM: Execute B-level resource script	<pre>\$ sudo /usr/TKLC/dsr/bin/rmsResourceConfig.sh</pre>		
		1. Wait until the script completes and you are returned to the command line.		
		 Verify no errors display. If any errors displayed, stop this procedure and contact My Oracle Support (MOS). 		

3.14.5 Activate PCA

Procedure 28. Activate PCA

This procedure activates PCA.					
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.					
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	Activate PCA feature (PCA only)	ate PCA ire (PCA only) If you are installing PCA, execute applicable procedures (Added SOAM site activation or complete system activation) in [12] DSR PCA Activation Guide to activate PCA.			
		Notes:			
		 If not all SOAM sites are ready at this point, then you should repeat activation for each new SOAM site that comes online. 			
		Ignore steps to restart SBRs that have yet to be configured.			

3.14.6 Activate DCA

Procedure 29. Activate DCA

This procedure activates DCA. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step				
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	Activate DCA feature (DCA only)	If you are installing DCA, execute procedures in [20] DCA Framework and Application Activation and Deactivation Guide to activate the DCA framework and feature.		
		Notes:		
		 If not all SOAM sites are ready at this point, then you should repeat activation for each new SOAM site that comes online. 		
		• Ignore steps to restart DA-MPs and SBRs that have yet to be configured.		

3.14.7 MP Configuration

To configure MP blade servers (IPFE, SBR, DA-MP), refer to the procedure Configure MP Blade Servers in the C-Class Software Installation and Configuration Procedure 2/2.
Procedure 30. Configure Places and Assign MP Servers to Places (PCA and DCA Only)

Thi Ch nur If th	This procedure adds places in the PCA/DCA network. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.						
1.	Primary NOAM VIP GUI: Login	1.	 Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: 				
			https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>				
		2.	Login as the guiadmin user.				
			ORACLE				
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT				
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
		Unauthorized access is prohibited.					
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1.	NOAM VIP GUI:	1. Navigate to Configuration > Places .					
	Conligure Places	Configuration Networking Servers Server Groups Resource Domains Places Places Place Associations 2. Click Insert. Insert Edit Delete Report Inserting a new Place					
		Place					
		Field	Value	Description			
		Place Name *	ZombiePlace	Unique identifier used to label a Place. [Defa and space.] [A value is required.]			
		Parent *	NONE	The Parent of this Place [A value is required.			
		Place Type *	Site	The Type of this Place [A value is required.]			
		3. Enter the	fields as follows:				
		Place Na	me: <site na<="" th=""><th>me></th><th></th></site>	me>			
		Parent:	NONE				
		Place Typ	be: Site				
		4. Repeat th	is step for each of the	PCA places (sites) in the network.			
		See section	on 1.3 Terminology for	more information on sites and places.			

Procedure 30. Configure Places and Assign MP Servers to Places (PCA and DCA Only)

2.	NOAM VIP GUI:	1.	Selec	ct the pla	ce just cor	nfigured and cli	ick Edit .		
	Assign MP servers to places		Insert	Edit Dele	te Report				
			-						
		 For each place you have defined, select the set of MP servers that are assigned to those places. 							
		Editing Flace ZombleFlace							
			Place T	ype *	Site	-	The Tj		
			Server	s					
			JUITER	•					
			Zombie	NOAM	Zombie	NOAM1 NOAM2	Availa		
			Zombie	DRNOAM	Zombie	DRNOAM1	Availa		
						DIVINOAMZ			
					Zombie	SOAM1			
			Zombie	SOAM	Zombie	DAMP1	Availa		
					Zombie	DAMP2			
			Ok	Apply	Cancel				
		3.	Mark place	the PCA	DA-MP a	nd SBR server	checkboxess assigned to this		
		4.	Repe	eat this st	ep for all o	other DA-MP or	r SBR servers you want to assign to		
		N	ote: A	All PCA D	A-MPs, S	S7MPs, and Sl nds to the phys	BR MPs must be added to the site ical location of the server.		
			See s	section 1	.3 Termino	plogy for more	information on sites.		
l		I	0000						

Procedure 30. Configure Places and Assign MP Servers to Places (PCA and DCA Only)

This procedure configures MP server groups as DAMPs. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.					
1. Primary NOAM UIP GUI: Login	 Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: 				
	https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>				
	2. Login as the guiadmin user.				
	ORACLE® Oracle System Login				
	Mon Jul 11 13:59:37 2016 EDT				
	Log In Enter your username and password to log in Username:				
	Password				
	Change password				
	Log In				
2 NOAM VIP GUI:	1. Navigate to Configuration > Server Groups.				
Enter MP server					
group data					
	Server Groups				
	Resource Domains				
	Place Associations				
	2. Click Insert .				
	Insert Edit Delete Report				
	3. Enter these values:				
	Server Group Name: <server group="" name=""></server>				
	Level: C				
	Parent: SOAM server group that is parent to this MP				
	Function: DSK (multi-active cluster)				
	4. Oliok UR .				

3	NOAM VIP GUI	1 Navigate to Configuration > Server Groups					
	Edit the MP server groups to include MPs	 Navigate to Configuration > Server Groups. Configuration Configuration Networking Servers Server Groups Resource Domains Places Place Associations Select the server group you just created and click Edit. Insert Edit Delete Report Select the network element that represents the MP server group. Mark the Include in SG checkbox for the MP server. 					
		Server	SG Inclusion	Preferred HA Role			
		ZombieDAMP1	✓ Include in SG	Prefer server as spare			
		ZombieDAMP2 Each MP server should b not include multiple MPs 6. Click OK .	✓ Include in SG be included in the server ground at a time at a time in the server ground at a time at a t	Prefer server as spare oup one at a time. Do Ip.			
4.	NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database before proceeding. Monitor progress by navigatin Alarms & Events View Active View History View Trap Log	se re-initialization in prog ng to Alarms & Events > V	jress alarm to clear /iew Active .			

5.	SOAM VIP GUI : Login	 Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of: 					
		https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>					
		 Login as the guiadmin user. 					
		Login do tro guidanni door.					
		ORACLE					
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT					
		Log In					
		Enter your username and password to log in					
		Username:					
		Password:					
		Change password					
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
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Procedure 31. Configure DAMP Server Groups and Profiles

6. □	SOAM VIP GUI: Assign profiles to DA-MPs from SOAM GUI	 Navigate to Diameter Common > MPs > Profiles Assignments. Diameter Common Dashboard 						
		If the sit	 Network Identifiers MPs Profiles Profile Assignments If the site has both DSR and MAP-IWF server groups, both DA-MP and SS7-MP sections display. 					
		Main Menu: D	iameter C	Common ->	MPs -> F	Profile Assignments		
		DA-MP MI	P Profile		current valu	e		
		ZombieDAMP1	/M:10K_MPS	•	The current I Virtualized E	IP Profile for ZombieDAMP1 is VM:10K_MPS. A-MP rated at 10K MPS for all configurations [A value is required.]		
		ZombieDAMP2	/M:10K_MPS	•	The current I Virtualized E	IP Profile for ZombieDAMP2 is VM:10K_MPS. A-MP rated at 10K MPS for all configurations [A value is required.]		
		SS7-MP MI	SS7-MP MP Profile		current valu	e		
		ZombieSS7MP1 VM:MD-IWF The current MP Profile for Zomb Virtualized SS7-MP running MD				IP Profile for ZombieSS7MP1 is VM:MD-IWF . S7-MP running MD-IWF application [A value is required.]		
		ZombieSS7MP2	/M:MD-IWF	•	The current I Virtualized S	IP Profile for ZombieSS7MP2 is VM:MD-IWF . S7-MP running MD-IWF application [A value is required.]		
		Assign Cance 2. For eac each Mi	⊧ h MP, s P.	select the	e prope	r profile assignment based on the fun	iction of	
		Profile Na	me	Descri	ption			
		VM:10K_MPS Virtualized configuration		zed DA irations	ed DA-MP rated at 10K MPS for all ations			
		VM:Relay Virtualized DA-MP Guest running the relay application					ion	
		VM:Database Virtualized DA-MP Guest running relay and databapplications DA-MP MP Profile current value				-MP Guest running relay and databa	se	
		MultiApp3-DA-MP1 VM:10		10K_MPS		The current MP Profile for MultiApp3-DA-MP1 is VM:10K_I Virtualized DA-MP rated at 10K MPS for all configurations	MPS. (A value is r	
		3. Click As	ssign.					

7.	NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: https://sprimary_NOAM_VIP_IP_Address 						
		2. Login as the guiadmin user.						
		ORACLE						
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT						
		Log In Enter your username and password to log in						
		Username:						
		Password:						
		Change password						
		Log In						
8.	NOAM VIP GUI:	1. Navigate to Status & Manage > Server.						
	Restart all MP servers	🚍 🥽 Status & Manage						
		Network Elements						
		Server						
		2. For each MP server, select the MP server and click Restart .						
		Stop Restart Reboot NTP Sync Report						
		3. Click OK to confirm.						
		Wait for the restart successful message.						
		<i>Note:</i> Policy and Charging DRA Installations/DCA Installations: You may see alarms related to ComAgent until the PCA/DCA installation is complete.						

Procedure 31. Configure DAMP Server Groups and Profiles

Procedure 32. Configure IPFE Server Groups

This procedure configures MP server groups as IPFEs.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	NOAM VIP GUI : Login	1.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:					
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>					
		2.	gin as the guiadmin user.					
			ORACLE					
			Mon Jul 11 13:59:37 2016 EDT					
			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 <u>Oracle Software Web Browser Support Policy</u> for details.					
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Procedure 32. Configure IPFE Server Groups

~		A No instante Competition - Commence Commence						
Z.	Enter MP server		on > Server Groups.					
	group data	Conigeration	🖹 🦲 Networking					
		Server Groups						
		Resource Domain	IS					
		Places						
		Place Association	S					
		2. Click Insert.						
		Insert Edit Delete Report						
		3. Enter these values:						
		Server Group Name: <	Server Group Name>					
		Level: C						
		Parent: So	OAM server group that is p	arent to this MP				
		Function: IP	Front End					
		4. Click OK .						
3.	NOAM VIP GUI:	1. Navigate to Configuration > Server Groups.						
	Edit the MP server	🖶 😋 Configuration						
	groups to include	Networking						
		Servers						
		Server Groups						
		Resource Domain	ns					
		Places						
		Place Association	s					
		2. Select the server group v	ou just created and click E	dit.				
			<i>.</i>					
		Insert Edit Delete Repor	t					
		3. Select the network eleme	ent that represents the MP	server group.				
		4. Mark the Include in SG	checkbox for the IPFE MP	/P server.				
		5. Leave other checkboxes	blank.					
		Server	SG Inclusion	Preferred HA Role				
		ZombieDAMP1	Include in SG	Prefer server as spare				
		ZombieDAMP2	Include in SG	Prefer server as spare				
		IDEE MD conver should b	an individual conver ar	oup of two IDEE				
		6 Click OK	iave an individual server gr	oup of type IPPE.				
		O. Olick OR.						

Procedure 32. Configure IPFE Server Groups

4.	NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events View Active View Active View History View Trap Log
5.	NOAM GUI: Restart MP server	 1. Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database KPIs Processes 2. Select the MP server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSOAM1

Procedure 32. Configure IPFE Server Groups

Thi Ch nui	This procedure configures MP server groups as SS7-MPs. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
lf tl	this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.						
1.	NOAM VIP GUI : Login	1.	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:				
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>				
		2.	Login as the guiadmin user.				
				ORACLE	8		
			Oracle System	Login	Mon Jul 11 13:59:37 2016 EDT		
			Log In Enter your username and password to log in Username: Password: Change password Log In				
		This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.					
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2.	NOAM VIP GUI:	1. Navigate to Configura	tion > Server Groups.			
	Enter MP server group data	🖻 🚖 Configuration				
	0	😠 🧰 Networking				
		Servers				
		Server Groups				
		🔛 Resource Domains				
		Places				
		Place Associat	ations			
		2. Click Insert.				
		Insert Edit Delete Rep	ort			
		3. Enter these values:				
		Server Group Name:	<server group="" name=""></server>			
		Level:	C			
		Parent:	SOAM server group that is parent to this MP			
		Function:	SS7-IWF			
		4. Click OK .				

	C				
3.	NOAM VIP GUI:	1. Navigate to Configuration	on > Server Groups.		
	Edit the MP server groups to include MPs	 Configuration Networking Servers Server Groups Resource Domain Places Place Association Select the server group y 	ns s rou just created and click E	dit.	
		Insert Edit Delete	Report		
		 Select the network element Mark the Include in SG of Leave other checkboxes 	ent that represents the MP checkbox for the SS7-IWF blank.	server group. MP server.	
		Server	SG Inclusion	Preferred HA Role	
		ZombieDAMP1	✓ Include in SG	Prefer server as spare	
		ZombieDAMP2	Include in SG	Prefer server as spare	
		Each MP server should b not include multiple MPs 6. Click OK .	be included in the server ground at a time in the server ground	oup one at a time. Do ıp.	
4.	NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database before proceeding. Monitor progress by navigatin Alarms & Events View Active View History View Trap Log	se re-initialization in prog	Jress alarm to clear /iew Active .	

5.	SOAM VIP GUI:	1. Establish a GUI session on the SOAM server by using the VIP IP address					
	Login	of the SOAM server. Open the web browser and enter a URL of:					
		https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>					
		2. Login as the guiadmin user.					
		ORACLE					
		Oracle System Login					
		Mon Jul 11 13:59:37 2016 EDT					
		Log In					
		Password					
		Change password					
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
		Unauthorized access is prohibited.					
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6.	SOAM VIP GUI:	1. Navigate to Diameter Common > MPs > Profiles Assignments .					
	Assign profiles to DA-MPs from	🖻 😋 Diameter Common					
	SOAM GUI	Dashboard					
		🗈 🧰 Network Identifiers					
		🖻 🔄 MPs					
		Profiles					
		If the site has both DSR and MAP-IWF server groups, both DA-MP and SS7-MP sections display.					

DA-MP	MP Profil	e	current v	alue
ZombieDAMP1	VM:10K	_MPS	The current Virtualized	nt MP Profile for ZombieDAMP1 is VM:10K_MPS . d DA-MP rated at 10K MPS for all configurations [A value is require
ZombieDAMP2	VM:10K	_MPS	The current Virtualized	nt MP Profile for ZombieDAMP2 is VM:10K_MPS . d DA-MP rated at 10K MPS for all configurations [A value is require
SS7-MP	MP Profil	e	current v	alue
ZombieSS7MP1	VM:MD-	IWF •	The curre Virtualize	nt MP Profile for ZombieSS7MP1 is VM:MD-IWF . d SS7-MP running MD-IWF application [A value is required.]
ZombieSS7MP2	VM:MD-	-IWF -	The curre Virtualize	nt MP Profile for Zombie S S7MP2 is VM:MD-IWF . d SS7-MP running MD-IWF application [A value is required.]
Assign Ca 2. For eac function Profile Na VM:MD-IV	ncel ch SS7 n of ea ame VF	7-MP, selec ich MP. Descrip Virtualiz	t the pro tion ed SS7-I	per profile assignment based on the
Assign Ca 2. For eac function Profile Na VM:MD-IV	ncel ch SS7 n of ea ame VF	7-MP, selec ich MP. Descrip Virtualiz Profile	et the pro Ition ed SS7-I	per profile assignment based on the MP running MD-IWF application
Assign Ca 2. For eac function Profile Na VM:MD-IV SS7-MP MultiApp3-SS7-	ancel ch SS7 n of ea ame VF WP1 VM	7-MP, selec ich MP. Descrip Virtualiz Profile	t the pro tion ed SS7-l	per profile assignment based on the MP running MD-IWF application current value The current MP Profile for MultiApp3-SS7-MP1 is VM:MD- Virtualized SS7-MP running MD-IWF application [A value i
Assign Ca 2. For eac function Profile Na VM:MD-IV SS7-MP MultiApp3-SS7-	nncel ch SS7 n of ea ame VF VF MP1 VN MP2 VN	7-MP, selection ich MP. Descrip Virtualiz Profile	et the pro	per profile assignment based on the MP running MD-IWF application current value The current MP Profile for MultiApp3-SS7-MP1 is VM:MD- Virtualized SS7-MP running MD-IWF application [A value in The current MP Profile for MultiApp3-SS7-MP2 is VM:MD- Virtualized SS7-MP running MD-IWF application [A value in
Assign Ca 2. For eac function Profile Na VM:MD-IV SS7-MP MultiApp3-SS7- MultiApp3-SS7-	Incel ch SS7 n of ea ame VF MP1 VP MP2 VM MP3 VM	7-MP, selection ich MP. Descrip Virtualiz Profile	et the pro	per profile assignment based on the MP running MD-IWF application current value The current MP Profile for MultiApp3-SS7-MP1 is VM:MD-I Virtualized SS7-MP running MD-IWF application [A value i The current MP Profile for MultiApp3-SS7-MP2 is VM:MD-I Virtualized SS7-MP running MD-IWF application [A value i The current MP Profile for MultiApp3-SS7-MP3 is VM:MD-I Virtualized SS7-MP running MD-IWF application [A value i

Procedure 33. Configure SS7-MP Server Groups and Profiles

7 .	NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: 				
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>				
		2. Login as the guiadmin user.				
		ORACLE				
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT				
		Log In Enter your username and password to log in Username: Password: Drassword: 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 access is prohibited. 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, <u>Oracle</u> and/or its affiliates. All rights reserved.				
8.	NOAM VIP GUI: Restart all MP servers	 Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA For each MP server, select the MP server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm. 				
		Wait for the restart successful message.				

Procedure 34. Configure Session SBR Server Groups

Thi Ch nui If tl	 This procedure configures MP server groups as session SBRs. Check off (√) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 					
1.	NOAM VIP GUI: Login	1. 2.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: <pre>https://<primary_noam_vip_ip_address></primary_noam_vip_ip_address></pre> Login as the guiadmin user.			
			Oracle System Login Mon Jul 11 13:5 Log In Enter your username and password to log in Username: Password:			
			Change password Change password Log In Welcome to the Oracle System Login. Welcome to the Oracle System Login. This application is designed to work with most modern HTML5 compliant browsers and uses bo and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for detai Unauthorized access is prohibited. 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.	NOAM VIP GUI:	1. Navigate to Configuration > Server Groups.
	Enter MP server group data	😑 😋 Configuration
	9.000	🗈 🧰 Networking
		Servers
		Server Groups
		Resource Domains
		Places
		Place Associations
		2. Click Insert.
		Insert Edit Delete Report
		3. Enter these values:
		Server Group Name: <server group="" name=""></server>
		Level: C
		Parent: SOAM server group that is parent to this MP
		Function: SBR
		WAN Replication Connection Count: 8
		4. Click OK .

Procedure 34. Configure Session SBR Server Groups

3.	NOAM VIP GUI: Edit the MP server groups to include MPs	1. Navigate to Configuration Image: Configuration	on > Server Groups.	Edit.		
		3. Select the network element	ent that represents the MP	server group.		
		4. Mark the Include in SG	checkbox for the Session S	BR MP server.		
		5. Leave other checkboxes	blank.			
		Server	SG Inclusion	Preferred HA Role		
		ZombieDAMP1	Include in SG	Prefer server as spare		
		ZombieDAMP2	Include in SG	Prefer server as spare		
		Each MP server should to not include multiple MPs 6. Click OK .	be included in the server ground at a time in the server ground th	oup one at a time. Do .p.		
4.	NOAM VIP GUI: Edit the MP server group and add preferred spares for	If Two Site Redundancy feat OR Session Binding Reposit located in a separate site (loc in SG checkbox. Also, mark	ure for the Policy and Char ory is wanted, add an MP s cation) to the server group the Preferred Spare chec	ging SBR server group erver that is physically by marking the Include kbox.		
	site redundancy	Server	SG Inclusion	Preferred HA Role		
	(optional) PCA/DCA Only	Zombie SBRsp	Include in SG	Prefer server as spare		
		If Three Site Redundancy fea two SBR MP servers that are (location) to the server group mark the Preferred Spare ch	ature for the SBR MP serve both physically located in by marking the Include in neckbox for both servers.	er group is wanted, add separate sites SG checkbox. Also,		
		<i>Note:</i> The preferred spare server and should no from three separate	servers should be different of be in the same site. The sites (locations).	sites from the original re should be servers		
		For more information about site redundancy for Policy and Charging SBR server groups/session binding repository server groups, see section 1.3 Terminology.				
		Cilck UR to save.				

Procedure 34. Configure Session SBR Server Groups

5.	NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View History View Trap Log
6.	NOAM VIP GUI: Restart all MP servers	 Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA For each MP server, select the MP server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm. Wait for the restart successful message.

Procedure 34. Configure Session SBR Server Groups

Procedure 35. Configure Binding SBR Server Groups

 This procedure configures MP server groups as binding SBRs. Check off (√) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 				
1. NOAM VIP GUI: 1. Establish a GUI session on the NOAM server by u of the NOAM server. Open the web browser and of the NOAM server.	. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:			
https:// <primary_noam_vip_ip_address< td=""><td colspan="4">https://<primary_noam_vip_ip_address></primary_noam_vip_ip_address></td></primary_noam_vip_ip_address<>	https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>			
2. Login as the guiadmin user.				
ORACLE	8			
Oracle System Login	Mon Jul 11 13:59:37 2016 EDT			
Log In Enter your username and password to log	g in			
Username:				
Password:				
Change password				
Log In				
Welcome to the Oracle System Login.				
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2.	NOAM VIP GUI:	1. Navigate to Configuration > Server Groups.
	Enter MP server group data	😑 😋 Configuration
	9.000	🗈 🧰 Networking
		Servers
		Server Groups
		Resource Domains
		Places
		Place Associations
		2. Click Insert.
		Insert Edit Delete Report
		3. Enter these values:
		Server Group Name: <server group="" name=""></server>
		Level: C
		Parent: SOAM server group that is parent to this MP
		Function: SBR
		WAN Replication Connection Count: 8
		4. Click OK .

Procedure 35. Configure Binding SBR Server Groups

3.	NOAM VIP GUI:	1. Navigate to Configuratio	n > Server Groups.			
3.	NOAM VIP GUI: Edit the MP server groups to include MPs	 Navigate to Configuration Configuration Networking Servers Server Groups Resource Domain Places Place Associations Select the server group your linsert Edit Delete Report Select the petwork closes 	n > Server Groups.	Edit .		
		3. Select the network element that represents the MP server group.				
		4. Mark the Include in SG checkbox for the MP server.				
		5. Leave other checkboxes I				
		NO_HPC02				
		Server	SG Inclusion	Preferred HA Role		
		HPC2-bPSBR1	✓ Include in SG	Prefer server as spare		
		HPC2-bPSBR2	Include in SG	Prefer server as spare		
		Each MP server should be not include multiple MPs a6. Click OK.	e included in the server at a time in the server g	group one at a time. Do roup.		

Procedure 35. Configure Binding SBR Server Groups

Procedure 35. Configure Binding SBR Server Groups

	_				
4.	NOAM VIP GUI: Edit the MP server group and add preferred spares for site redundancy (optional) PCA/DCA Only	If Two Site Redundancy feature for the Policy and Charging SBR server group OR Session Binding Repository is wanted, add an MP server that is physically located in a separate site (location) to the server group by marking the Include in SG checkbox. Also, mark the Preferred Spare checkbox. Server SG Inclusion Preferred HA Role ZombieSBRsp Include in SG Prefer server as spare If Three Site Redundancy feature for the SBR MP server group is wanted, add two SBR MP servers that are both physically located in separate sites (location) to the server group by marking the Include in SG checkbox. Also, mark the Preferred Spare checkbox for both servers. Note: The preferred spare servers should be different sites from the original server and should not be in the same site. There should be servers from three separate sites (locations). For more information about site redundancy for Policy and Charging SBR server groups/session binding repository server groups, see section 1.3 Terminology.			
		from three separate sites (locations).			
		server groups/session binding repository server groups, see section 1.3 Terminology.			
		Click OK to save.			
5.	NOAM VIP GUI: Wait for remote database alarm to	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active .			
	clear				
		Alarms & Events			
		View Trap Log			
6.	NOAM VIP GUI:	1. Navigate to Status & Manage > Server.			
	Restart all MP	📄 😋 Status & Manage			
		Network Elements			
		Server			
		Ear each MD conver, collect the MD conver and click Postert			
		2. For each wir server, select the Wir server and click restart .			
		Stop Restart Reboot NTP Sync Report			
		3. Click OK to confirm.			
		Wait for the restart successful message.			

3.14.8 Signaling Network Configuration

To configure signaling network routes on MP-type servers (DA-MP, IPFE, and so on), refer to the procedure Configure the Signaling Network Routes in the C-Class Software Installation and Configuration Procedure 2/2.

3.14.9 DSCP Configuration (Optional)

Procedure 36. Configure DSCP Values for Outgoing Traffic (Optional)

This app sou mar Che num	This procedure configures the DSCP values for outgoing packets on servers. DSCP values can be applied to an outbound interface as a whole, or to all outbound traffic using a specific TCP or SCTP source port. This step is optional and should only be executed if your network uses packet DSCP markings for quality-of-service. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
1.	Primary NOAM VIP GUI: Login	1.	 Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: 				
			https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>				
		2.	Login as the guiadmin user.				
		-	Oracle System Login Mon Jul 11 13:59:37 2016 EDT				
		Log In Enter your username and password to log in Username: 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 <u>Oracle Software Web Browser Support Policy</u> for details.				
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2.	NOAM VIP GUI: Option 1 — Configure interface DSCP	No :	 The values displayed in the screenshots are for demonstration purposes only. The exact DSCP values for your site vary. Navigate to Configuration > DSCP > Interface DSCP. 				

📃 🖄 🖻	Configuration	
÷	🛅 Networking	
	Servers	
	Server Groups	
	Resource Domains	
	Places	
	Place Associations	
-	G DSCP	
	Interface DSCP	
	Port DSCP	
4. Sele secc limit nam	ect the server you want to configure from the list of ond line. You can view all servers with Entire Net yourself to a specific server group by clicking on e's tab.	f servers on the work selected; or that server group
5. Click	(Insert.	
Insert	Delete Report	
Main M	1enu: Configuration -> DSCP -> Interface	e DSCP
Tasks	•	
Entire	Network NOAMMEMORYTEST	
FZTES	T-NO1 FZTEST-MP1	
Interfac	ce	DSCP
6. Sele leav	ect the network Interface , type the DSCP value to ing this interface, and select the transport Protoc	apply to packets ol .

Procedure 36. Configure DSCP Values for Outgoing Traffic (Optional)

		Main Me	enu: Configuration	-> DSC	
		Info* 🔻			
		Insert D	SCP by Interface on	Zombiel	
		Interface *	xsi1 💌	The server Note: To cr	
		DSCP *	34	A valid DS	
		Protocol *	тср	TCP or SC	
		Ok /	Apply Cancel		
		7. Click Ol Apply to selecting	✓ if there are no more inte o finish this interface and o g them from the drop down	rfaces on this s continue with m n and entering	erver to configure, or click nore interfaces by their DSCP values.
3.	NOAM VIP GUI:	Note: The	exact DSCP values for yo	our site vary.	
	Configure port	1. Navigate	e to Configuration > DSC	P > Port DSC	Ρ.
		📄 🔄 Cor	nfiguration Networking		
			Servers		
			Server Groups		
			Resource Domains Places		
Place A			Place Associations		
			Port DSCP		
		2. Select th	he server you want to cont	figure from the	list of servers on the
		limit you name's	ine. Too can view all ser irself to a specific server g tab.	roup by clickin	g on that server group

Procedure 36. Configure DSCP Values for Outgoing Traffic (Optional)

		Main Menu: Configuration -> DSCP -> Port DSCP						
		Entire Netv	vork Zomb	ieDAMP	ZombieDRNOAM	ZombielpfeSG1	Zon	
		ZombieNO	AM1 <u>Zombi</u>	ieNOAM2	ZombieDRNOAM1	ZombieDRNO/	M2	
		Port				D	SCP	
		3. Click Inse	rt.					
		Insert D	elete Repo	ort				
		4. Enter the	source Port ,	DSCP val	ue, and select the t	ransport Protoco	ol.	
		Main Menu	: Configura	ation -> I	DSCP -> Port D	SCI		
		Info* 🔻						
		Insert DSC	P by Port on	Zombiel	NOAM2			
		Port* 356	58	A val	id TCP or SCTP port. [De	əfault		
		DSCP* 15		A val	id DSCP value. [Default	= N/A		
		Protocol* TC	CP 💌	TCP	or SCTP protocol. [Defa	ult = '		
		Ok Apply	Cancel					
		 Click OK i Apply to f mappings. 	f there are no inish this port	o more por entry and	t DSCPs on this se I continue entering	erver to configure, more port DSCP	or	
4 .	NOAM VIP GUI : Repeat for additional servers	Repeat this pr	ocedure for a	ll remainir	ng servers.			

Procedure 36. Configure DSCP Values for Outgoing Traffic (Optional)

3.14.10 SNMP Configuration

Thi	This procedure configures forwarding of SNMP traps from each individual server.				
No	te: If SNMP configur	ation is not required, skip to step 4.			
Ch nur If th	eck off (√) each step a nber. nis procedure fails, it is	s it is completed. Boxes have been provided for this purpose under ach step recommended to contact My Oracle Support (MOS) and ask for assistance.			
If th 1.	his procedure fails, it is Primary NOAM VIP GUI: Login	s recommended to contact My Oracle Support (MOS) and ask for assistance. 1. Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: <a href="https://<NOAM_XMI_VIP_IP_Address>">https://<noam_xmi_vip_ip_address></noam_xmi_vip_ip_address> 2. Login as the guiadmin user. 2. Login as the guiadmin user. Oracle System Login Mon Jul 11 13:59:37 2016 EDT Log In Enter your username and password to log in Username: Password: Change password			
		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 <u>Oracle Software Web Browser Support Policy</u> for details. Unauthorized access is prohibited. 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, <u>Oracle</u> and/or its affiliates. All rights reserved.			
2.	NOAM VIP GUI: Configure system- wide SNMP trap receiver(s)	 Navigate to Administration > Remote Servers > SNMP Trapping. 			

	-					
		🖃 🚊 Main Menu				
		🖃 😋 Administration				
		📓 General Options	🚟 📆 General Options			
		🚯 🧰 Access Control				
		🕢 📄 Software Manage	ment			
		🖃 🚖 Remote Servers				
		🔤 🔛 LDAP Authenti	cation			
		SNMP Trappin	g			
		🔤 Data Export				
		🔤 🔛 DNS Configur	ation			
		2. Select the Server Group ta	b for SNMP trap configuration.			
		Main Menu: Administrati	on -> Remote Servers			
		Info* 🔻				
			7			
		ZombieDRNOAM ZombieNOAM	ZombieSOAM			
		Name				
		3 Type the IP address or Ho	stname of the Network Management Station			
		(NMS) to forward traps to.	This IP should be reachable from the NOAMP's			
		XMI network.				
		4. Add additional secondary, tertiary, etc., Manager IPs in the corresponding				
		SIOTS, IT DESIFED.				
		SNMP Trap Configuration Insert for ZombieNOAM				
		Configuration Mode *	Global			
			Per-site			
		Managor 1				
		Manager				
		Manager 2				
		5. Mark the Traps Enabled checkboxes for the manager servers being				
		configured:				
			Manager 1			
			Manager 2			
		Traps Enabled	Manager 3			
			Manager 4			
			Manager 5			
1						

Procedure 37. Configure SNMP Trap Receivers

	6 Type the SNMP Community Name				
		SNMPv2c Read-Only Community Name			
		SNMPv2c Read-Write Community Name			
		 Leave all other fields at their default values. Click OK. 			
3.	NOAMP VIP : Enable traps from individual servers	Note: By default, SNMP traps from DPs are aggregated and displayed at the active NOAMP. If instead, you want every server to send its own traps directly to the NMS, then execute this procedure.			
	(optional)	This procedure requires all servers, including DPs, have an XMI interface on which the customer SNMP target server (NMS) is reachable.			
		🖃 💻 Main Menu			
		E G Administration			
		📓 General Options			
		🗉 🧰 Access Control			
		🕞 🧰 Software Management			
		🖃 😋 Remote Servers			
		LDAP Authentication			
		SNMP Trapping			
		Data Export			
		DNS Configuration			
		2. Make sure the checkbox next to Enabled is checked, if not, check it.			
		Traps from Individual Servers 🛛 😨 Enabled			
		3. Click Apply and verify the data is committed.			

4.	PMAC GUI:	1.	Establish an SSH session to the PMAC and Login as admusr.		
	host SNMP community string		Update the community string.		
			<pre>\$ sudo pmaccli setCommStraccessType=rw commStr=<site specific="" value=""></site></pre>		
		No	>te: When this operation is initiated, all supporting TVOE hosting servers and the PMAC guest on the PMAC control network are updated. All servers that match the existing site specific community string are not updated again until the string name is changed.		
		3.	Restart the server.		
			\$ sudo sentry restart		
5.	NOAM VIP GUI:	No	te: This workaround step should be performed only in these cases:		
	Login		If SNMP is not configured.		
			 If SNMP is already configured and SNMPv3 is selected as enabled version. 		
		No	Dte: This is a workaround step to configure SNMP with 'SNMPv2c and SNMPv3' as the enabled versions for SNMP Traps configuration, since PMAC does not support SNMPv3.		
		1.	Establish a GUI session on the NOAM server using the VIP IP address of the NOAM server.		
		2.	Open the web browser and enter a URL of:		
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>		
		3.	Log into the NOAM GUI as the guiadmin user:		
			ORACLE		
		O	Pracle System Login		
		_	Tue Jun 7 13:49:06 2016 EDT		
			Log In Enter your username and password to log in		
			Username:		
			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.		
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6.		1. Navigate to Administration > Remote Servers > SNMP Trapping.				
	wide SNMP trap	🖃 🚊 Main Menu				
	receiver(s)	🖻 😋 Administration				
		🖼 General Options				
		Access Control				
		🗉 🧰 Software Management				
		😑 😋 Remote Servers				
		LDAP Authentication	1			
		SNMP Trapping				
		Data Export				
		DNS Configuration				
		Main Menu: Administration -	> Remote Servers			
		Info* 🔻				
		ZombieDRNOAM ZombieNOAM Zo	MDIESOAM			
		Name				
		3. Type the IP address or Hostname of the Network Manag (NMS) where you want to forward traps. This IP should be the NOAMP's XMI network. If already configured SNMP v enabled version, another server needs to be configured here.				
		slots, if desired.				
		SNMP Trap Configuration Insert fo	r ZombieNOAM			
		Configuration Mode *	obal er-site			
		Manager 1				
		Manager 2				
		5. Set the Enabled Versions as SNMPv2c and SNMPv3 .				
Enabled Versions SNMPv			SNMPv2c and SNMPv3			
		6. Mark the Traps Enabled checkboxes for the manager servers configured.				

Procedure 37	Configure SNMP	Trap Receivers
---------------------	----------------	-----------------------

		Traps Enabled	 Manager 1 Manager 2 Manager 3 Manager 4 Manager 5 		
		7. Type the SNMP Community Name.			
		SNMPv2c Read-Only Community Name			
		SNMPv2c Read-Write Community Name			
		8. Leave all other fields at their de	efault values.		
		9. Click OK .			
7.	NOAMP VIP: Enable traps from individual servers (optional)	 Solick OK. Note: By default, SNMP traps from active NOAMP. If instead, directly to the NMS, then end to the customer SNMP target shich target shich target shich the customer SNMP target shich target shic	m DPs are aggregated and displayed at the you want every server to send its own traps xecute this procedure. , including DPs, have an XMI interface on erver (NMS) is reachable. Remote Servers > SNMP Trapping. ent ation on o Enabled is checked, if not, check it. I Enabled is committed		
		3. Click Apply and verify the data	is committed.		

8.	PMAC GUI: Update the TVOE host SNMP community string	 Establish an SSH session to the PMAC and Login as admusr. Update the community string. 		
		<pre>\$ sudo pmaccli setCommStraccessType=rw commStr=<site specific="" value=""></site></pre>		
		<i>Note:</i> When this operation is initiated, all supporting TVOE hosting servers and the PMAC guest on the PMAC control network are updated. All servers that match the existing site specific community string are not updated again until the string name is changed.		
		3. Restart the server.		
		\$ sudo sentry restart		
9.	SNMPv3 (optional)	Refer to Appendix T Restore SNMP Configuration to SNMPv3 (Optional) to restore SNMPv3 after installation, if required.		

3.14.11 IPFE Configuration (Optional)

Procedure 38. Configure IPFE (Optional)

This procedure configures IP front end (IPFE) and optimizes performance.
Check off (√) each step as it is completed. Boxes have been provided for this purpose under ach step number.
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1. □	SOAM VIP GUI: Login	. Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:									
		nttps:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>									
		2. Login as the guiadmin user.									
		Correct Dracte System Login Log Enter your username a Username: Password: Log Multiple Log	Mon Jul 11 13:59:37 2016 EDT								
2.	SOAM VIP GUI:	1. Navigate to IPFE > Configuration > 0	Options.								
----	-------------------------------	---	---	--	--	--	--	--	--	--	--
	Configure replication IPFE	🚊 🤤 IPFE									
	association data	Configuration (a) Options									
		Doptions									
			🚟 Target Sets								
		 Type the IP address of the first IPFE as the IPFE-A1 IP Address and the IP address of the second IPFE as the IPFE-A2 IP Address. 									
		3. If applicable, type the addresses of the third and fourth IPFE servers as the IPFE-B1 IP Address and IPFE-B2 IP Address.									
		Configuration Options									
		Variable Value									
		Inter-IPFE Synchronization									
			IPv4 or I								
		IPFE-A1 IP Address 169.254.1.11 - 2	ombieIPFE1								
			- But et								
		IPFE-A2 IP Address 169.254.1.12 - 2	ombieIPFE2								
		Notes:									
		The address should reside on the IMI network.	(Internal Management Interface)								
		IPFE-A1 and IPFE-A2 must have con these addresses. The same applies the same applies the same applies the same applies the same same applies the same same same same same same same sam	nectivity between each other through with IPFE-B1 and IPFE-B2.								
		Accept default configuration for remain	ning entries.								
3.	SOAM VIP GUI:	1. Navigate to IPFE > Configuration >	Farget Sets.								
	IPFE target sets	🖻 🤤 IPFE									
	-	🖻 🔄 Configuration									
		Target Sets									
		2. Click either Incert IPv4 or Incert IPv4	depending on the ID version of the								
		target set you plan to use.									
		Insert IPv4 Insert IPv6 Edit Delete									
		Protocols: Protocols the target set supports									
		TCP only									
		Protocols © SCTP only									
		Both TCP and SCTP									
		Delete Age: Specifies when the IF data for a connection	PFE should remove its association Any packets presenting a source IP								
		address/port combination that had been previously stored									

Procedure 38. Configure IPFE (Optional)

Delete and d serve	e Age configuration are tr o not automatically go to r.	eated as a new connection the same application
Delete Age *	600	
Load Balance Algori	thm: Hash or Least Loa	d options.
Load Balance Algorithm	 Hash Least L 	oad
<i>Note:</i> For the IPFE t Configuration Heartbeat so information the connections.	o provide Least Load dis n > Options . Monitoring the application servers ca e IPFE uses to select the	tribution, navigate to IPFE > protocol must be set to an provide the load least-loaded server for
 IPFE Configuration Options Target Sets 		
Monitoring Protocol *	Hear	tbeat 💌
<i>Note:</i> The Least Lo exception of u	ad option is default and r nique backward compatil	ecommended with pility scenarios.
3. Execute the following selected above (advise	command if Hash Load E e cut and paste to prever	alance Algorithm was it errors):
4. Establish an SSH ses	sion to the SOAM VIP an	d login as admusr .
<pre>\$ sudo iset -fva "name='MpEngIng === changed 1 re</pre>	alue="50" DpiOptior ressMpsPercentile'" ecords ===	where
5. Navigate to IPFE > Co	onfiguration > Target Se	ets.
 IPFE Configuration Options Target Set 	ts	
6. (Optional) If you have following fields to adju	selected the Least Load st the algorithm's behavior	, you may configure the or.
MPS Factor:	Messages Per Second (the least load algorithm. it from 0 (not used in loa only component used fo recommended that IPFE Reserved Ingress MPS the default, which is 0.	MPS) is one component of This field allows you to set d calculations) to 100 (the r load calculations). It is connections have set to something other than

Procedure 38. Configure IPFE (Optional)

	MPS Facto)Г*		50		
	Connectio	n Count Facto	ог *	50		
			To configu Diameter Capacity use Reser and Conne 100	re Reserved In > Configuration Configuration ved Ingress MF ection Count Fa	gress MPS, navigate to on > Configuration Sets Sets. If you choose not to PS, set MPS Factor to 0 actor, described below, to	> 0
	Connect	ion Count Fa	ctor: This	is the other co	mponent of the least load	
	Allowed	Deviation	algorithm. used in loa componer this setting connection	This field allow ad calculations) It used for load g if connection s as at a very rap	vs you to set it from 0 (not to 100 (the only calculations). Increase storms (the arrival of many id rate) are a concern.	: Y
	Anowed		load calcu If very sho expected t the distribut	ation results a rt, intense conr o occur, increa ution.	re considered to be equal. nection bursts are se the value to smooth ou	ıt
	Allowed Devia	tion *	5			
	Primary	Public IP Add	dress:	IP address	for the target set.	
	Public IP Ad	ldress				
	Address *					1
	Active IPFE		IF	PFE A1	IPFE A2 🔘	1
			IF	PFE B1	IPFE B2 🔘	
	<i>Note:</i> T n a c	This address metwork becau pplication serud dress (that is ard).	nust reside se it is use vers. This s, must no	e on the XSI (Ex ed by the applic address MUS ⁻ t be associated	kternal Signaling Interface ation clients to reach the Γ NOT be a real interface with a network interface)
	Active IP	PFE:	IPFE to ha	andle the traffic	for the target set address	

Procedure 38. Configure IPFE (Optional)

Seconda	Jary Public IP Address : If this target set su homed SCTP or Both TCP and S Secondary IP Address.	pports either multi- SCTP, provide a
Alternate Pub	ublic IP Address [†]	
Alternate Addre	ress	C F I I C
Active IPFE for al	 IPFE A1 alternate address IPFE B1 	IPFE A2 I I I I I I I I I I I I I I I I I I I
Notes:		
A sec secon be m	econdary address is required to support SCTP r ondary address can support TCP, but the TCP o multi-homed.	nulti-homing. A connections will not
If SC Active SCTF	CTP multi-homing is to be supported, select the ive IPFE for the Active IPFE for secondary addrees TP failover functions as designed.	mate IPFE of the ess to ensure that
Target S	Set IP List: Select an IP address; a seconda supporting SCTP multi-homing; weight for the application server.	ry IP address, if a description; and a
Target Set IP List		
IP Address	Alternate IP Address Description	Weighting *
01 - Select -	▼ Select -	100 ×
Add		Weighting range is 0 - 65535.
Notes: • The I same matcl Seco applid • If all a is the Appli selec 7. Click Add 8. Click App	e IP address must be on the XSI network since the network as the target set address. This address the the IP version of the target set address (IPv4 condary Public IP Address is configured, it must plication server as the first IP address. Il application servers have an equal weight (for endefault), they have an equal chance of being plication servers with larger weights have a greatected. dd to add more application servers (up to 16). pply.	hey must be on the ess must also 4 or IPv6). If the reside on the same example, 100, which selected. ter chance of being

4.	SOAM VIP GUI: Repeat for additional configuration of IPEE target sets	Repeat steps 3. for each target set (up to 16). At least one target set must be configured.
	IPFE target sets	

Procedure 38. Configure IPFE (Optional)

3.15 SDS Application Configuration

3.15.1 NOAM Configuration

Procedure 39. Configure First SDS NOAM NE and Server

This procedure configures the first SDS NOAM network element and server.

Note: SDS NOAM configuration only applicable on Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Save the NOAM network data to an XML file	1.	Use a text editor to create a SDS NOAM network element file that describes the networking of the target install environment of your first SDS NOAM server.				
		2.	Select an appropriate file name and save the file to a known location on your computer.				
			A suggested filename format is Appname_NEname_NetworkElement.XML . For example, a SDS NOAM network element XML file would have a SDS_NOAM_NetworkElement.xml filename.				
		Alternatively, you can update the sample SDS network element file. It can be found on the management server at:					
		/usr/TKLC/smac/html/TPD/ <dsr Release>/upgrade/overlay/SAMPLE-NetworkElement.xml</dsr 					
		As	ample XML file can also be found in Appendix L Sample Network Element.				
		<i>Note:</i> These limitations apply when specifying a network element name:					
			A 1-32-character string.				
			Valid characters are alphanumeric and underscore.				
			 Must contain at least one alpha and must not start with a digit. 				

2.	SDS NOAM VIP GUI: Login	1. Es ad de h 2. Lo	tablish a dress of t ployment attps:// ogin as the cle System	GUI session on he NOAM serve rms.cfg file). O <primary_sds guiadmin user COF Login Enter your use Use</primary_sds 	the SDS r (defined pen the v S_NOAM_	NOAM s d and co veb brov VIP_IP	server by nfigured vser and _Addre _ Mor	y using t I in the D I enter a SS>	he VIP IF DSR fast URL of:	
				Pa	SSWORD: Ch Log In	ange passw	rord			
3.	Primary SDS NOAM VIP GUI: Create the SDS NOAM network element using an XML file	1. Na 1. Na 2. Cli 3. Cli 3. Cli 4. Cli Main Menn Info [®] Network Na Xa Info [®]	Avigate to Main Mer Admi Confi Confi Confi Main Mer N Confi Conf Confi Confi Confi Confi Conf Conf Conf Conf	Configuration : nu nistration guration etworking Networks Devices Routes Services se and enter the d File. w Network Eleme SDSzombie.xml tab to display th > Networking > Networks	Pathnar nt, upload ie configu	rking > I me of the d a valid o Uplured net	e NOAM configura oad File work.	network tion file:	Configured Interfaces 0 0	Netw- 7024 1692

Procedure 39. Configure First SDS NOAM NE and Server

4.	Map services to networks	 Navigate to Configura Click Edit and set the 	ation > Services.	table.
		Name	Intra-NE Network	Inter-NE Network
		OAM	<imi network=""></imi>	<xmi network=""></xmi>
		Replication	<imi network=""></imi>	<xmi network=""></xmi>
		Signaling	Unspecified	Unspecified
		HA_Secondary	<imi network=""></imi>	<xmi network=""></xmi>
		HA_MP_Secondary	<imi network=""></imi>	<xmi network=""></xmi>
		Replication_MP	<imi network=""></imi>	<xmi network=""></xmi>
		ComAgent	<imi network=""></imi>	<xmi network=""></xmi>
		For example, if your IN named XMI, then your	MI network is named IMI a r services should configur	and your XMI network is e to look like this:
		Name OAM	Intra NE Network	Inter.NE Network
		Replication	INTERNALIMI •	INTERNALXMI •
		HA_Secondary	INTERNALIMI -	INTERNALXMI -
		HA_MP_Secondary	INTERNALIMI +	INTERNALXMI -
		Reputation_MP	INTERNALIMI •	INTERNALXMI •
		3. Click OK to apply the	service-to-network select	ions.
5.	Primary SDS NOAM VIP GUI: Insert the 1 st SDS NOAM server	 Navigate to Configuration Configuration Networking Servers Server Groups Resource Dom Places Place Associat Click Insert to insert the servalues: Edit Delete Exp Enter these values: Hostname: 	ation > Servers. nains tions he new SDS NOAM serve port Report <hostname></hostname>	er into the servers table.
		Role	Network OAM	
		Svetom ID [.]	-Site Svetem ID-	
		Uprovere Drefile		
		naruware Profile:		
		Network Element Na	me: [Select NE]	
		Location:	<enter an="" optional<="" th=""><th>location description></th></enter>	location description>

Procedure 39. Configure First SDS NOAM NE and Server

		Attribute	Value		
		Hostname * ZombieSDSNOAM1			
		Role *	NETWORK OAM&P		
		System ID			
		Hardware Profile	SDS TVOE Guest		
		Network Element Name *	ZombieSDSNOAM 💌		
		Location	pc5010441		
		4. For the XMI network interface. Leave	work, type the server XMI IP addre the VLAN checkbox unmarked.	ess. Select the	xmi
		5. For the IMI netwinterface. Leave	ork, type the server IMI IP addres the VLAN checkbox unmarked.	s. Select the x	mi
		XMI (10.240.213.0/24)	10.240.213.20	xmi 💌	VLAN (4)
		IMI (169.254.1.0/24)	169.254.1.20	imi 💌	VLAN (3)
		6. Add this NTP se	rver.		
		NTP Server		Preferred?	
		<first-sds-noa< th=""><th colspan="2">Yes</th></first-sds-noa<>	Yes		
		7. Click OK .			
6.	SDS NOAM VIP GUI: Export the initial configuration	 Navigate to Configuration Configuration Network Servers Server G Resource Places Place As From the GUI so generate the init 	figuration > Servers. in ing roups te Domains sociations creen, select the SDS NOAM serv ial configuration data for that serv	er and click Ex er.	port to

Procedure 39. Configure First SDS NOAM NE and Server

7.	SDS NOAM VIP GUI: Copy the	1.	Obtain a terminal session to the first NOAM server console and login as admusr.					
]	configuration file to the 2 nd NOAM server	2.	Copy the configuration file, created in the previous step, from the /var/TKLC/db/filemgmt directory on the first SDS NOAM to the /var/tmp directory.					
			The configuration file has a filename like TKLCConfigData.<hostname>.sh</hostname> .					
			<pre>\$ sudo cp /var/TKLC/db/filemgmt/TKLCConfigData.RMS01.sh /var/tmp/TKLCConfigData.sh</pre>					
			The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and asks the user to reboot the server.					
8.	SDS NOAM iLO: Wait for	Wait to be prompted to reboot the server, but DO NOT reboot the server, it is rebooted later in this procedure.						
]	configuration to complete	Not	e: Ignore the warning about removing the USB key, since no USB key is present.					
9.	SDS NOAM iLO: Set the time zone and reboot the server	 Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: 						
			<pre>\$ sudo set_pmac_tz.pl <time zone=""></time></pre>					
			Example:					
		\$ ຣ	udo set_pmac_tz.pl America/New_York					
		2.	Reboot the server.					
			\$ sudo init 6					
10.	MP Server : Verify server health	Log retu	in as admusr to the first SDS NOAM server and make sure no errors are rned.					
		\$	sudo syscheck					
		Running modules in class hardwareOK						
		Ru	nning modules in class diskOK					
		Ru	nning modules in class netOK					
		Ru	nning modules in class systemOK					
		KU LC	G LOCATION: /var/TKLC/log/syscheck/fail log					
	1							

Procedure 39. Configure First SDS NOAM NE and Server

Procedure 40. Configure the SDS NOAM Server Group

Th	This procedure configures the SDS NOAM server group.						
Ch nu	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
lf t	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.						
1.	SDS NOAM VIP GUI: Login	1.	Establish a address of t	GUI session on the first SDS NOAM server by using the V the NOAM server. Open the web browser and enter a URL	IP IP _ of:		
			https://	<pre>/<primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address></pre>			
		2.	Login as the	e guiadmin user.			
			0				
				ORACLE			
			Oracle System	n Login Mon Jul 11 13:59:37 2016 EDT	-		
				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 o and cook	designed to work with most modern HTML5 compliant browsers and uses both JavaScript kies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.			
				Unauthorized access is prohibited.			
			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.			

	j	· · · · · · · · · · · · · · · · · · ·		
2.	SDS NOAM GUI:	1. Navigate to Configuration	> Server Groups.	
	Enter the NOAM	🚊 😋 Configuration		
	server group data	💽 🧰 Networking		
		Servers		
		Server Groups		
		Resource Domains		
		Places		
		Place Associations		
		2. Click Insert.		
		Insert Edit Delete Report		
		3. Enter these values:		
		Server Group Name: <ser< td=""><td>ver Group Name></td><td></td></ser<>	ver Group Name>	
		Level: A		
		Parent: None	9	
		Function: SDS		6 10 X 1
		WAN Replication Connect	tion Count: Use D	efault Value
		Adding new server group		
		Field	Value	Description
				Unique iden
		Server Group Name *	SDSNOAM	required.]
			A	Selectione o
		Lovoi	A .	
		Darent *	NONE	Select an exi
		Turon	NONE	
		Eurotion *	SDC -	Salactions
		Function	505	Select one o
		WAN Replication Connection Count	1	Specify the n
		4. Click OK .		

Procedure 40. Configure the SDS NOAM Server Group

	.					
3.	SDS NOAM GUI:	1. Navigate t	o Configuratio	on > Serve	er Groups.	
	NOAM server	📄 🚖 Config	uration			
	group	🕕 🧰 Ne	tworking			
		🔤 📑 Se	vers			
		📑 Se	ver Groups			
		🔤 📔 Re	source Domain	s		
		Pla	ces			
		Pla	ce Associations			
		2. Select the	new server gro	oup and cli	ck Edit.	
		Insert Edit	Delete Re	port		
		3. Select the	network eleme	ent that rep	presents the SI	DS NOAM.
		4. Mark the I	nclude in SG	checkbox f	or the SDS NC	DAM server.
		5. Leave othe	er checkboxes	blank.		
		Server		SG Inclus	ion	Preferred HA Role
		ZombieSDSNOA	M1	Includ	le in SG	Prefer server as spare
		Londrobolitor				
		6. Click OK .				
4.	Primary SDS NOAM VIP GUI: Restart the 1 st SDS NOAM servers	 From the S Statu: Statu:<th>SDS NOAM GU s & Manage etwork Elements erver A atabase Pls occesses first SDS NOA nt Reboot o confirm. ou wish to restar</th><th>JI, navigate S M server a NTP Sync</th><th>e to Status & I and click Resta Report</th><th>Manage > Server. nrt.</th>	SDS NOAM GU s & Manage etwork Elements erver A atabase Pls occesses first SDS NOA nt Reboot o confirm. ou wish to restar	JI, navigate S M server a NTP Sync	e to Status & I and click Resta Report	Manage > Server. nrt.
			OK		Cancel	

Procedure 40. Configure the SDS NOAM Server Group

Procedure 41. Configure Second SDS NOAM Server

Thi	This procedure configures the second SDS NOAM server.					
Ch nur	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.					
lf ti	nis procedure fails, it is	s reco	ommended to	o contact My Oracle Support (MOS) a	and ask for assistance.	
1.	SDS NOAM VIP GUI: Login	1.	1. Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:			
			https://	<primary_sds_noam_vip_ip_ad< td=""><td>ldress></td></primary_sds_noam_vip_ip_ad<>	ldress>	
		2.	Login as the	e guiadmin user.		
				ORACLE		
			Oracle System	Login	Mon Jul 11 13:59:37 2016 EDT	
			ſ			
				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 d and cooki	designed to work with most modern HTML5 compliant br ies. Please refer to the <u>Oracle Software Web Browser Su</u>	owsers and uses both JavaScript <u> ipport Policy</u> for details.	
				Unauthorized access is prohibited.		
			Oracle	and Java are registered trademarks of Oracle Corporatio	on and/or its affiliates	
			Ulacie	Other names may be trademarks of their respective) owners.	
				Copyright © 2010, 2016, Oracle and/or its affiliates. All rig	ghts reserved.	
1	1	1				

2.	SDS NOAM VIP	1. Navigate to	Configuration	> Servers.	
	GUI: Insert the 2 nd	🖻 🕞 Configu	uration		
	SDS NOAM server	🖃 🧰 Net	working		
		📑 Ser	vers		
		Server Groups			
		📑 Resource Domains			
		🔄 💾 Plac	ces		
		📑 Pla	ce Associations		
		 Click Insert to insert the second SDS NOAM server into the servers table 			
		Insert Edit	Delete Export	Report	
		3. Enter these	values:		
		Hostname:		<hostname></hostname>	
		Role:		Network OAM	
		System ID:		<site id="" system=""></site>	
		Hardware F	Profile:	SDS TVOE Guest	
		Network El	ement Name:	[Select NE]	
		Location:		<enter an="" loc<="" optional="" th=""><th>ation description></th></enter>	ation description>
		Attribute	Value		
		Hostname *	ZombieSDSNOAM2		
		Role *	NETWORK OAM&P	•	
		System ID			
		Hardware Profile	SDS TVOF Guest	•	
			SDS TVOL GUESC		
		4. For the XMI interface. L	l network, type eave the VLAN	the server XMI IP addro theckbox unmarked.	ess. Select the xmi
		5. For the IMI interface. L	network, type t eave the VLAN	he server IMI IP addres I checkbox unmarked.	s. Select the xmi
		XMI (10.240.213.0/24)	10.240.213.21		xmi 🔽 🔲 VLAN (4)
		IMI (169.254.1.0/24)	169.254.1.21		imi 🔽 🔲 VLAN (3)
		6. Add this NTP server.			
		NTP Server			Preferred?
		<second-sd< th=""><th>S NOAM-TVO</th><th>E-IP-Address></th><th>Yes</th></second-sd<>	S NOAM-TVO	E-IP-Address>	Yes
		7. Click OK.			· J

Procedure 41. Configure Second SDS NOAM Server

3.	SDS NOAM VIP	1. Navigate to Configuration > Servers .
	GUI: Export the	🖻 😋 Configuration
		🗉 🧰 Networking
		Servers
		Server Groups
		Resource Domains
		Places
		Place Associations
		2. From the GUI screen, select the SDS NOAM server and click Export to generate the initial configuration data for that server.
		Insert Edit Delete Export Report
4.	1 st SDS NOAM VIP GUI: Copy the configuration file to the 2 nd NOAM server	 Obtain a terminal session to the first NOAM server console and login as admusr.
		2. Configure the second NOAM server.
		\$ sudo scp -r
		<pre>/var/TKLC/db/filemgmt/TKLCConfigData.<noam2_hostname> .sh</noam2_hostname></pre>
		admusr@ <noam2_xmi_ip_address>:/var/tmp/TKLCConfigData .sh</noam2_xmi_ip_address>
		The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and asks the user to reboot the server.
5.	2 nd SDS DR NOAM	1. Verify server configuration was called by checking the log file.
	server configuration	<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>
	was called and reboot the	Verify this message displays:
	configured server	[SUCCESS] script completed successfully!
		Note: The script may return success even when errors are reported in the log file. Go through the entire install.log file to verify no errors are present.
		2. Reboot the server.
		\$ sudo init 6
		3. Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.

Procedure 41. Configure Second SDS NOAM Server

6.	2 nd SDS NOAM Server: Verify server health	Login as admusr to the second SDS NOAM server and make sure no errors are returned.
		\$ sudo syscheck
		Running modules in class hardwareOK
		Running modules in class diskOK
		Running modules in class netOK
		Running modules in class systemOK
		Running modules in class procOK
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log

Procedure 41. Configure Second SDS NOAM Server

Procedure 42. Complete SDS NOAM Server Group Configuration

This procedure finishes configuration for the SDS NOAM server group. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under ach step number.

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	SDS NOAM VIP GUI: Login	1.	Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
			https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>
		2.	Login as the guiadmin user.
			ORACLE
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT
			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 <u>Oracle Software Web Browser Support Policy</u> for details.
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			Other names may be trademarks of their respective owners.
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2.	SDS NOAM VIP	1. Navigate to Configur	ation > Server Groups.			
	group and VIP	🖃 🔄 Configuration				
		🖃 🧰 Networking				
		Servers				
		🔤 Server Groups	5			
		🔤 Resource Dor	mains			
		Places				
		Place Associa	tions			
		2. Select the server grou	up you just created and click	Edit.		
		Insert Edit Delete R	eport			
		3. Add the second SDS NOAM server to the server group by marking the Include in SG checkbox for the second SDS NOAM server.				
		Do not mark any of the Preferred Spare checkboxes.				
		7	🔲 lasluda in OO			
		ZombleSDSSOAW1	M Include In SG	Preier server as spare		
		Zombie SDS SOAM2	Include in SG	Prefer server as spare		
		4. Click Apply .				
		5. Click Add.				
		6. Type the VIP Address and click OK .				
		VIP Assignment				
		VIP Address	3	Add		
				Remove		

Procedure 42. Complete SDS NOAM Server Group Configuration

3.	SDS NOAM VIP GUI: Login	 Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: https://<primary_sds_noam_vip_ip_address> </primary_sds_noam_vip_ip_address> Login as the guiadmin user.
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT
		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 Software Web Browser Support Policy for details
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
4.	SDS NOAM VIP GUI: Wait for remote database alarm to clear	Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved. Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View Active
4.	GUI: Wait for remote database alarm to clear	Monitor progress by navigating to Alarms & Events > View Active.

Procedure 42. Complete SDS NOAM Server Group Configuration

5.	SDS NOAM VIP	1. From the SDS NOAM GUI, navigate to Status & Manage > Server.					
	2 nd SDS NOAM server	Status & Manage Status & Manage Network Elements Server					
		HA HA					
		🔤 🔯 Database					
		🛐 KPIs					
		Processes					
	3	2. Select the second SDS NOAM server and click Restart .					
		Stop Restart Reboot NTP Sync Report					
		3. Click OK to confirm.					
		Are you sure you wish to restart application software on the following server(s)? ZombieSDSDRNOAM2					
		OK Cancel					

Procedure 42. Complete SDS NOAM Server Group Configuration

3.15.2 NetBackup Client Installation (Optional)

Procedure 43. Install NetBackup Client (Optional)

This procedure downloads and installs the NetBackup client software on the server Location of the bpstart_notify and bpend_notify scripts is required for the execution of this procedure. For Appworks-based applications, the scripts are located as follows:

- /usr/TKLC/appworks/sbin/bpstart_notify
- /usr/TKLC/appworks/sbin/bpend_notify

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Install NetBackup Client Software	If a customer has a way of transferring and installing the NetBackup client without using TPD tools (push configuration), then use Appendix I.2 Install NetBackup Client Using NBAutoInstall.	
		<i>Note:</i> This is not common. If the answer to the previous question is not known, then use Appendix I.1 Install NetBackup Client Using platcfg.	
2.	Install NetBackup Client Software	Choose the same method used in step 1. to install NetBackup on the 2nd NOAM.	

3.15.3 Disaster Recovery NOAM (Optional)

Procedure 44. Configure SDS NOAM for DR Site (Optional)

This procedure configures the first DR NOAM server.							
Ch nui	Check off (η) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
lf tl	his procedure fails, it is	s recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	Primary SDS NOAM VIP GUI:	1. Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:					
	Login	https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>					
		2. Login as the guiadmin user.					
		ORACLE					
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT					
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
		Unauthorized access is prohibited.					
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1							

	-		
2.	Primary SDS NOAM VIP GUI: Create the SDS DR	1. Navigate to Configuration > Networking > Netw	vorks.
		🖃 🚊 Main Menu	
	NOAM network	🔄 🧰 Administration	
	XML file	🖃 🚖 Configuration	
		📄 🚖 Networking	
		Networks	
		Devices	
		Routes	
		Services	
		2. Click Browse and enter the Pathname of the DR	NOAM network XML file.
		3. Click Upload File.	
	4. G	To create a new Network Element, upload a valid	d configuration file:
		Browse SDSDRNOAMzombie xml U	pload File
		4. Click on the tab to display the configured network	
		Global ZombieSDSNOAM S ZombieSDSDRNOAM	л 🛇
		Network Name	Network Type
		ХМІ	OAM
		IMI	OAM

Procedure 44. Configure SDS NOAM for DR Site (Optional)

3.	Primary SDS NOAM VIP GUI: Insert the 1 st SDS DR NOAM server	 Navigate to Configuration Configuration Networking Servers Server Groups Resource Domain Click Insert to insert the formation 	n > Servers. s irst SDS DR NOAM serv	ver into the servers table.
		Insert Edit Delete Export	Report	
		3. Enter these values:		
		Hostname: Role: System ID: Hardware Profile: Network Element Name	<hostname> Network OAM <site id="" system=""> SDS TVOE Guest [Select NE]</site></hostname>	
		LOCATION: Attribute Value	<enter an="" loc<="" optional="" th=""><th>ation description></th></enter>	ation description>
		Hostname * ZombieSDSNOAM1		
		Role * NETWORK OAM&P	•	
		System ID		
		Hardware Profile SDS TVOE Guest	•	
		Network Element Name * ZombieSDSNOAM	T	
		Location pc5010441		
 For the XMI network, type the server XMI IP address. interface. Leave the VLAN checkbox unmarked. 			ess. Select the xmi	
 For the IMI network, type the server IMI IP address. Se interface. Leave the VLAN checkbox unmarked. 				s. Select the xmi
		XMI (10.240.213.0/24) 10.240.213.2	3	xmi 🔻 🗖 VLAN (4)
		IMI (169.254.1.0/24) 169.254.1.23		imi 💌 🗖 VLAN (3)
		6. Add this NTP server.		
		NTP Server		Preferred?
		7. Click OK .	IS-I VUE-IM-Address>	res

4.	Primary SDS NOAM VIP GUI: Export the initial configuration	 Navigate to Configuration > Servers. Configuration Configuration Networking Servers Server Groups Resource Domains Places Place Associations From the GUI screen, select the SDS DR NOAM server and click Export to generate the initial configuration data for that server.
		Insert Edit Delete Export Report
5.	Primary SDS NOAM VIP GUI: Copy the configuration file to the DR NOAM server	 Obtain a terminal session to the primary NOAM server console and login as admusr. Configure the first DR NOAM server. <pre>\$\$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData.<drnoam1_hostnam e="">.sh admusr@<drnoam1_xmi_ip_address>:/var/tmp/TKLCConfigData.sh The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and asks the user to reboot the server.</drnoam1_xmi_ip_address></drnoam1_hostnam></pre>
6.	1 st SDS DR NOAM Server : Verify server configuration was called and reboot the configured server	 Verify server configuration was called by checking the log file. \$ sudo cat /var/TKLC/appw/logs/Process/install.log Verify this message displays: [SUCCESS] script completed successfully! Note: The script may return success even when errors are reported in the log file. Go through the entire install.log file to verify no errors are present. Reboot the server. \$ sudo init 6 Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.

Procedure 44. Configure SDS NOAM for DR Site (Optional)

Procedure 44. Configure SDS NOAM for DR Site (Optional)

7.	1 st SDS DR NOAM Server: Verify	Login as admusr to the first SDS DR NOAM server an are returned.	d make sure no errors
]	server health	<pre>\$ sudo syscheck Running modules in class hardwareOK Running modules in class diskOK Running modules in class netOK Running modules in class systemOK Running modules in class procOK LOG LOCATION: /var/TKLC/log/syscheck/fac</pre>	il log
8.	Repeat for 2 nd SDS DR NOAM server	Repeat steps 3. through 7. to configure second SDS D inserting the second SDS DR NOAM server, change th to this: NTP Server <2 nd SDS DR NOAM-RMS-TVOE-IP-Address>	R NOAM server. When the NTP server address Preferred? Yes

Procedure 45. Pairing for SDS DR NOAM Site (Optional)

This procedure pairs the SDS DR NOAM site.

Prerequisite: The SDS DR NOAM site has been installed.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	SDS NOAM VIP GUI: Login	1.	Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
			https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>		
		2.	Login as the guiadmin user.		
			<section-header><section-header><section-header><section-header><section-header><form><form></form></form></section-header></section-header></section-header></section-header></section-header>		

2.	Primary SDS	1. Navigate to Configuration > Server Groups .
	NOAM VIP GUI: Enter SDS DR	😑 😋 Configuration
	NOAM server	🗉 🧰 Networking
	group data	Servers
		Server Groups
		Resource Domains
		Places
		Place Associations
		2. Click Insert.
		Insert Edit Delete Report
		3. Enter these values:
		Server Group Name: <server group="" name=""></server>
		Level: A
		Parent: None
		Function: SDS
		WAN Replication Connection Count: Use Default Value
		4. Click OK .

Procedure 45. Pairing for SDS DR NOAM Site (Optional)

3.	Primary SDS NOAM VIP GUI: Edit server group	1. Navigate to Configu	uration	n > Server G	roups.		
		🔤 Server Group	os				
		Resource Do	omains	1			
		Places	iations				
		 Select the server group 	oup yo	u just create	d and click	Edit.	
		Insert Edit Delete	Re	port			
		 Add both SDS DR N marking the Include 	IOAM in SG	servers to th	e server gr or each SD	oup primary site by S DR server.	
		Do not mark any of	the Pr	eferred Spa	re checkbo	ixes.	
		Zombie SDS SOAM1		Include in	SG	Prefer server as spare	
		Zombie SDS SOAM2		Include in	SG	Prefer server as spare	
		4. Click Apply.					
		5. Click Add.					
		6. Type the VIP Addre	ess and	d click OK .			
		VIP Assignment					
		VIP Addres	55			Add	
						Remove	
4.	Primary SDS	Wait for the Remote Da	tabase	e re-initializa	ation in pr	ogress alarm to clear	
	Wait for remote	Monitor progress by nav	rigating	g to Alarms a	& Events >	View Active.	
	clear	📄 😋 Alarms & Even	ts				
		View Active					
		View Histor	y Log				

Procedure 45. Pairing for SDS DR NOAM Site (Optional)

5.	Primary SDS	1. From the SDS NOAM GUI, navigate to Status & Manage > Server.
	NOAM VIP GUI: Restart the SDS DR NOAM servers	 Status & Manage Network Elements Server HA Database Select the first SDS DR NOAM server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSDSDRNOAM2
		OK Cancel 4. Repeat this step selecting the second SDS DR NOAM server.

Procedure 45. Pairing for SDS DR NOAM Site (Optional)

3.15.4 Query Server Configuration

Various errors may display at different stages of this procedure. Ignore errors related to values other than the errors referenced in a specific step.

Thi Ch nur If th	This procedure configures SDS query server. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	1. PMAC : Exchange SSH keys between SOAM site's local PMAC and the query server	1.	Use the PMAC GUI to determine the control network IP address of the server that is to be the query server. From the PMAC GUI, navigate to Software > Software Inventory .		
		RMS Gues Zom	p <u>c5010439</u> tt. ble <u>SDSQSVR1</u> 192.168.1.55 hostname3e8225b4cfc9 TPD (x86_64) 7.2.0.0.0-88.21.0 SDS		
		2.	Note the IP address for the query server.		
		3.	Obtain a terminal session to PMAC and login as admusr.		
		4.	Exchange SSH keys for admusr between the PMAC and the query server using the keyexchange utility and control network IP address for the query server.		
			<pre>\$ keyexchange admusr@<query_server_control_ip address=""></query_server_control_ip></pre>		
		5.	Enter the password for the admusr user of the SOAM server.		

2.	SDS NOAM VIP GUI: Login	1. Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
		https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>		
		2. Login as the guiadmin user.		
		ORACLE		
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT		
		Log In		
		Enter your username and password to log in		
		Username:		
		Password:		
		Change password		
		Log In		
		Welcome to the Oracle System Login.		
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		-		
3.	SDS SOAM VIP	1. Navigate to Configuration	n > Servers.	
	SDS DP SOAM	📄 😋 Configuration		
	server	💿 🧰 Networking		
		Servers		
		Server Groups		
		Resource Domains	3	
		Places		
		Place Associations		
		2. Click Insert to insert the n	ew SDS query server	into the servers table.
		Insert Edit Delete Export	Report	
		3. Enter these values:		
		Hostname:	<hostname></hostname>	
		Role:	Query server	
		System ID:	<site id="" system=""></site>	
		Hardware Profile:	SDS TVOE Guest	
		Network Element Name:	[Select NE]	
		4. For the XMI network, type interface. Leave the VLA	the server XMI IP add N checkbox unmarked	dress. Select the xmi d.
		5. For the IMI network, type t	he server IMI IP addr	ess. Select the xmi
		interface. Leave the VLA	N checkbox unmarked	d.
	XI	XMI (10.240.213.0/24) 10.240.213.29		xmi 💌 🗖 VLAN (4)
		IMI (169.254.1.0/24) 169.254.1.29		imi 💌 🗇 VLAN (3)
		6. Add this NTP server.		
		NTP Server		Preferred?
		<query-server-tvoe-ip-a< th=""><th>ddress></th><th>Yes</th></query-server-tvoe-ip-a<>	ddress>	Yes
		7. Click OK .		

	_	
4.	SDS NOAM VIP	1. Navigate to Configuration > Servers.
	GUI: Export the initial configuration	💼 🚖 Configuration
		🗉 🧰 Networking
		Servers
		Server Groups
		Resource Domains
		Places
		Place Associations
		 From the GUI screen, select the query server and click Export to generate the initial configuration data for that sonyor.
		Insert Edit Delete Export Report
5.	SDS NOAM VIP GUI: Copy configuration file to	1. Obtain a terminal session to the SDS NOAM VIP as the admusr user.
		2. Use the awpushcf g utility to copy the configuration file, created in the
	1 st query server	previous step from the /var/IKLC/db/filemgmt directory on the SDS
		query server.
		The configuration file has a filename like
		TKLCConfigData. <hostname>.sh.</hostname>
		\$ sudo awpushcfg
		The awpushcfg utility is interactive, so the user is asked for the following:
		• IP address of the local PMAC server: Use the local control network
		address from the PMAC.
		Username: Use admusr
		• Control network IP address for the target server: In this case, enter the control IP for the query server.
		• Hostname of the target server : Enter the server name configured in step 3.

6.	Query Server : Verify awpushcfg	1.	Obtain a terminal session to the query server console by establishing an ssh session from the SDS NOAM VIP terminal console.		
	reboot the		<pre>\$ ssh admusr@<query_server_control_ip></query_server_control_ip></pre>		
	configured server	2.	Login as admusr .		
		3.	The automatic configuration daemon looks for the TKLCConfigData.sh file in the /var/tmp directory, implements the configuration in the file, and asks the user to reboot the server. Verify awpushcfg was called by checking the log file.		
			\$ sudo cat /var/TKLC/appw/logs/Process/install.log		
			Verify this message displays:		
[SUCCESS] script completed successfully		JCCESS] script completed successfully!			
		-	Note: The script may return success even when errors are reported in		
			the log file. Go through the entire install.log file to verify no errors are present.		
		4.	Reboot the server.		
	\$ sudo init 6		<pre>\$ sudo init 6</pre>		
		5.	Proceed to the next step once the server finishes rebooting. The server is		
			done rebooting once the login prompt is displayed.		
7.	Query Server:	Log	Login as admusr to the query server and make sure no errors are returned.		
	Verify server health	\$	sudo syscheck		
		Rı	anning modules in class hardwareOK		
		Rı	anning modules in class diskOK		
		Rı	anning modules in class netOK		
		Rı	anning modules in class systemOK		
		Rı	anning modules in class procOK		
		L	OG LOCATION: /var/TKLC/log/syscheck/fail_log		

Procedure 47. Pair SDS Query Server with SDS NOAMs

Th	This procedure pairs SDS query servers with SDS NOAMs.				
Ch	eck off (√) each step a	s it i	s completed.	Boxes have been provided for this p	ourpose under ach step
If t	number.				
	this procedure rails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	SDS NOAM VIP GUI: Login	1.	Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
			https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>		
		2.	Login as the	e guiadmin user.	
			-	-	
				ORACLE	
			Oracle System Login		
			Mon Jul 11 13:59:37 2016 EDT		
				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 <u>Oracle Software Web Browser Support Policy</u> for details.		
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2.	SDS NOAM VIP GUI: Edit the SDS NOAM server group data	 1. Navigate to Configuration > Server Groups. Configuration Configuration Servers Server Groups Resource Domains Places Place Associations 2. Select the SDS NOAM server group and click Edit. 				
		 Mark the Include in SG checkbox for the query server to add it to the server group. Server SG Inclusion 				
		Zombie SD SNOAM1	Include in SG	Prefer server as spare		
		Zombie SD SNOAM2	✓ Include in SG	Prefer server as spare		
		ZombieQS1 4. Click OK .	✓ Include in SG	Prefer server as spare		
3.	SDS NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events View Active View Active View History View Trap Log				

Procedure 47. Pair SDS Query Server with SDS NOAMs

4.	SDS NOAM VIP	 Navigate to Status & Manage > Server. 				
	GUI: Restart query server	 Status & Manage Network Elements Server HA Database KPIs Processes 2. Select the query server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm. Wait for the restart successful message.				
5.	Repeat for SDS DR NOAM	If SDS DR NOAMs have been configured, repeat this procedure at the site of the SDS DR NOAMs.				

Procedure 47. Pair SDS Query Server with SDS NOAMs

3.15.5 SOAM Configuration

Procedure 48. Configure SDS DP SOAM NE

This procedure configures the first SDS DP SOAM network element.					
Ch	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step				
nur	number.				
	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	SDS NOAM VIP GUI: Login	1. Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:			
		https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>			
		2. Login as the guiadmin user.			
		ORACLE			
		Oracle System Login			
		Mon Jul 11 13:59:37 2016 EDT			
		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 <u>Oracle Software Web Browser Support Policy</u> for details.			
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2 .	NOAM SDS VIP GUI: Create the SOAM network element using an XML file	1. Navigate to Configuration > Networking > Networks .					
		🖃 💻 Main Menu					
		Administration					
		🖻 🤤 Configuration					
		Networking					
		Networks					
		Devices					
		2. Click Provide and enter the Pethneme of the SOAM network VML file					
		2. Click Browse and enter the Patnname of the SOAM network XML file.					
		3. Click Upload File.					
		To create a new Network Element, upload a valid configuration file:					
		Browse SDSSOAMzombie.xml	Upload File				
		4. Click on the tab to display the configured network.					
		Main Menu: Configuration -> Networking -> Networks					
		Global ZombieSDSNOAM 😣 ZombieSDSDRNOA	M 🛛 Zombie SD S SOAM 🛇				
		Network Name	Network Type Default				
		XMI	OAM Yes				
		IMI	OAM No				
1							

Procedure 48. Configure SDS DP SOAM NE
This procedure configure	s the SDS DP SOAM server.
Check off $()$ each step a number.	as it is completed. Boxes have been provided for this purpose under ach step
If this procedure fails, it is	s recommended to contact My Oracle Support (MOS) and ask for assistance.
1. PMAC : Exchange SSH keys between SDS DP SOAM site's local PMAC and the SOAM server	 Use the PMAC GUI to determine the control network IP address of the server that is to be a SDS DP SOAM server. From the PMAC GUI, navigate to Software > Software Inventory. Main Menu Hardware System Inventory System Configuration Software Software Software Software Inventory Manage Software Images Note the IP address for a SDS DP SOAM server. Image Software Images Note the IP address for a SDS DP SOAM server. Software Images Obtain a terminal session to PMAC and login as admusr. Exchange SSH keys for admusr between the PMAC and SDS DP SOAM server using the keyexchange utility and control network IP address for the SDS DP server. keyexchange admusr@<s01_control_ip address=""></s01_control_ip> Enter the password for the admusr user of the SDS DP SOAM server.
 Exchange SSH keys between SDS NOAM and PMAC at the SDS DP SOAM site, if necessary 	 Note: If this SDS DP SOAM shares the same PMAC as the SDS NOAM, then skip this step. 1. Obtain a terminal session to the SDS NOAM VIP and login as admusr. 2. Exchange SSH keys for admusr between the PMAC and the SDS NOAM for this SDS DP SOAM site using the keyexchange utility. \$ keyexchange admusr@<s01_site_pmac_mgmt_ip_address></s01_site_pmac_mgmt_ip_address> 3. Enter the password for the admusr user of the PMAC server. 4. Repeat this step for the standby SDS DP SOAM server.

2		4	Establish a CUII accessor on the first SDS NOAM conver by using the VID ID			
з. П	GUI: Login	1.	address of the NOAM server. Open the web browser and enter a URL of:			
			https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>			
		2.	Login as the guiadmin user.			
			ORACLE			
			Oracle System Login			
			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 <u>Oracle Software Web Browser Support Policy</u> for details.			
			Unauthorized access is prohibited.			
			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.			

Procedure 49. C	Configure SDS	DP SOAM Server
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4.	SDS SOAM VIP	1. Navigate to Configuration > Servers .							
	GUI: Insert the	🖻 😋 Configuration							
	server	🖬 🧰 Networking							
		Servers							
		📔 Server Groups							
		Resource Domains							
		Places							
		Place Associations							
		2. Click Insert to insert the first SDS DP SOAM server into the servers table.							
		Insert Edit D	Delete Export	Report					
		3. Enter these	values:						
		Hostname:		<hostname></hostname>					
		Role:		System OAM					
		System ID:		<site id="" system=""></site>					
		Hardware P	rofile:	SDS TVOE Guest					
		Network Ele	ement Name:	[Select NE]	action description.				
		Attribute Value							
		Hostname * Zor	mbieSDSSOAM1	÷					
		Role * SY	YSTEM OAM		\$				
		System ID			ţ				
		Hardware Profile SDS TVOE Guest							
		Network Element Name * ZombieSDSSOAM							
		 For the XMI network, type the SDS DP SOAM's XMI IP address. Select the xmi interface. Leave the VLAN checkbox unmarked. 							
		5. For the IMI n xmi interface	network, type th e. Leave the V	ne SDS DP SOAM's I 'LAN checkbox unma	MI IP address. Select the arked.				
		XMI (10.240.213.0/24) 10.240.213.30 xmi 💌 🛛 VLAN (4)							
		IMI (169.254.1.0/24) 169.254.1.30 Imi 💌 🔳 VLAN (3)							
		6. Add this NTF	⊃ server.						
		NTP Server			Preferred?				
		<first-sds-s< th=""><th>OAM-RMS-TV</th><th>OE-IP-Address></th><th>Yes</th></first-sds-s<>	OAM-RMS-TV	OE-IP-Address>	Yes				
		7. Click OK .							

5	SDS NOAM VIP	1 Navigate to Configuration > Servers
5.	GUI: Export the initial configuration	 Resource Domains Places Place Associations From the GUI screen, select the SDS DP SOAM server and click Export to generate the initial configuration data for that server.
6	SDS NOAM VIP	1 Obtain a terminal session to the SDS NOAM VIP as the admusr user
	Copy configuration file to 1 st SDS DP SOAM server	 Use the awpushcfg utility to copy the configuration file, created in the previous step, from the /var/TKLC/db/filemgmt directory on the SDS SOAM to the first SDS DP NOAM server, using the control network IP address for the first SDS DP SOAM server. The configuration file has a filename like TKLCConfigData.<hostname>.sh.</hostname>
		\$ sudo awpushcfg
		The awpushcfg utility is interactive, so the user is asked for the following:
 IP address of the local PMAC server: Use address from the PMAC. Username: Use admusr 		• IP address of the local PMAC server : Use the local control network address from the PMAC.
		Username: Use admusr
		Control network IP address for the target server: In this case, enter the control IP for the first SDS DP SOAM server.
		• Hostname of the target server : Enter the server name configured in step 4.

7 .	SDS NOAM VIP: Verify awpushcfg	1.	Obtain a terminal session to the first SDS DP SOAN establishing an ssh session from the site PMAC ter	I server console by minal console.	
	reboot the		<pre>\$ ssh admusr@<sds_so1_control_ip></sds_so1_control_ip></pre>		
	configured server	2.	Login as admusr .		
			The automatic configuration daemon looks for the T file in the /var/tmp directory, implements the config asks the user to reboot the server.	KLCConfigData.sh uration in the file, and	
		3.	Verify awpushcfg was called by checking the log file	9.	
			<pre>\$ sudo cat /var/TKLC/appw/logs/Proces</pre>	s/install.log	
			Verify this message displays:		
		[S1	JCCESS] script completed successfully!		
			<i>Note:</i> The script may return success even when e the log file. Go through the entire install.log are present.	errors are reported in g file to verify no errors	
		4.	Reboot the server.		
			\$ sudo init 6		
		5.	Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt displays.		
8.	SDS DP Server : Verify server health	Lo are	Login as admusr to the first SDS DP SOAM server and make sure no errors are returned.		
		\$	\$ sudo syscheck		
		R	unning modules in class hardwareOK		
		R	nning modules in class diskOK		
		R	unning modules in class netOK		
		R	unning modules in class procOK		
		L	OG LOCATION: /var/TKLC/log/syscheck/fai	l_log	
9.	Insert and configure the 2 nd	Repeat this procedure to insert and configure the second SDS DP SOAM server with the exception of the NTP server, which should be configured as:			
	SDS DP SOAM		NTP Server	Preferred?	
			<second dp="" sds="" soam-rms-tvoe-ip-address=""></second>	Yes	
		Instead of data for the first SDS DP SOAM server, insert the network data for the second SDS DP SOAM server, transfer the TKLCConfigData file to the second SDS DP SOAM server and reboot the second SDS DP SOAM server when prompted at a terminal window.			

Procedure 50. Configure the SDS DP SOAM Server Group

Thi	s procedure configure	s the SDS DP SOAM server group.		
Ch	eck off (√) each step a mber	s it is completed. Boxes have been provided for this purpose under ach step		
lf th	nis procedure fails, it is	s recommended to contact My Oracle Support (MOS) and ask for assistance.		
1.	SDS NOAM VIP GUI: Login	1. Establish a GUI session on the first SDS NOAM server by using the VIP IF address of the NOAM server. Open the web browser and enter a URL of:		
		https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>		
		2. Login as the guiadmin user.		
		ORACLE		
		Oracle System Login		
		Mon Jul 11 13:59:37 2016 EDT		
		Log In		
		Enter your username and password to log in		
		Username:		
		Password:		
		Change password		
		Log In		
2.	SDS NOAM VIP GUI: Enter SDS	1. Navigate to Configuration > Server Groups.		
	DP SOAM server	Configuration		
	group data	Servers		
		Server Groups		
		Resource Domains		
		Places		
		2. Click Insert.		
		Insert Edit Delete Report		
		3. Enter these values:		
		Server Group Name: <server group="" name=""></server>		
		Parent: Select the NOAM Server Group		
		Function: SDS (Active/Standy Pair)		
		WAN Replication Connection Count: Use default value		

3.	SDS NOAM VIP GUI: Edit the SDS DP SOAM server groups and VIP	 Navigate to Configuration Configuration Networking Servers Server Groups Resource Domains Places Place Associations Select the server group yo Insert Edit Delete Report Add both SDS DP SOAM 	u just created and click	Edit.		
		marking the Include in SC	checkbox for each SD	S DP server		
		Do not mark any of the D r				
		Do not mark any of the Pr	ererred Spare checkbo	oxes.		
		Zombie SDS SOAM1	Include in SG	Prefer server as spare		
		Zombie SDS SOAM2	Include in SG	Prefer server as spare		
		4. Click Apply.				
		5. Click Add.				
		 Type the VIP Address and 	d click OK .			
		VIP Assignment				
		VIP Address		Add		
				Remove		
4.	SDS NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Database before proceeding. Monitor progress by navigating Constant of Second Second Alarms & Events Constant of Second Second View Active View History View Trap Log	e re-initialization in pro	ogress alarm to clear • View Active.		

Procedure 50. Configure the SDS DP SOAM Server Group

5.	SDS NOAM VIP	1. Navigate to Status & Manage > Server.
	GUI: Restart 1 st SDS DP servers	 Status & Manage Network Elements Server HA Database KPIs Processes Select the first SDS DP server and click Restart.
		Stop Restart Reboot NTP Sync Report
		3. Click OK to confirm.
		Wait for the restart successful message.
6.	SDS NOAM VIP GUI: Restart 2 nd SDS DP servers	 Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database KPIs Processes Select the second SDS DP server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm. Wait for the restart successful message.

Procedure 50. Configure the SDS DP SOAM Server Group

3.15.6 DP Configuration

To install the Data Processor (DP) blade, refer to the procedure DP Installation (All SOAM sites) in the DSR Initial Installation and Configuration Guide.

Procedure 51. Configure the SDS DP Server Group

				•		
Th	s procedure configure	s the	SDS DP server grou	p.		
Ch nui	eck off (√) each step a nber.	s it i	s completed. Boxes h	nave been provided for this purpose under ach step		
lf ti	nis procedure fails, it is	rec	ommended to contact	My Oracle Support (MOS) and ask for assistance.		
1.	SDS NOAM VIP GUI: Login	1.	Establish a GUI ses address of the NOA	Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:		
			https:// <prima< th=""><th>ry_SDS_NOAM_VIP_IP_Address></th></prima<>	ry_SDS_NOAM_VIP_IP_Address>		
		2.	Login as the guiadn	nin user.		
				ORACLE		
			Oracle System Login	Mon Jul 11 13:59:37 2016 EDT		
				Log In		
			Enter	r your username and password to log in		
				Username:		
				Password:		
				Change password		
				Log In		
2.	SDS NOAM VIP	1.	Navigate to Configu	iration > Server Groups.		
	GUI: Enter SDS	[🗏 🚖 Configuration			
	data		💿 🗋 Networking			
			Servers			
			Server Group	IS		
		2	Click Insert	mains		
		Ζ.	Cher maert.			
		h	isert Edit Delete F	Report		
		3.	Enter these values:			
			Server Group Name	e: <server group="" name=""></server>		
			Level:	C		
			Parent:	SDS DP SOAM server group that is parent to this SDS DP		
			Function:	SDS		
		4.	Click OK .			
		5.	Repeat this step for	any remaining SDS DP server groups.		

3. SDS NOAM VIP GUI: Edit the SDS DP server groups to include SDS DPs 1. Navigate to Configuration > Server Groups. Quit: Edit the SDS DP server groups to include SDS DPs 1. Navigate to Configuration Server Groups 2. Select the server group you just created and click Edit. Imeer Edit Delete Report 3. Select the network element that represents the SDS DP server group. 4. Mark the Include in SC checkbox for the SDS DP server. 5. Leave other checkboxes blank. Server So Inclusion Zomble SD SDP1 Include in SG Prefered HA Role Zomble SD SDP1 Include in SG Click OK. Repeat this step for any remaining SDS DP server groups you need to edit. Click OK. Repeat this step for any remaining SDS DP servers a spare Each SDS NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. View Varitor View Active View Active View Active View Trap Log Status & Manage Server Server Network Elements Server Network Elements Server Network Elements Server Network Elements Server Network Eleme								
 3. Select the network element that represents the SDS DP server group. 4. Mark the Include in SG checkbox for the SDS DP server. 5. Leave other checkboxes blank. Server SG Inclusion Preferred HA Role Zombie SDSDP1 Include in SG Prefer server as spare Each SDS DP server should be in its own server group. 6. Click OK. 7. Repeat this step for any remaining SDS DP server groups you need to edit. 4. SDS NOAM VIP GUI: Wait for remote database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. SDS NOAM VIP GUI: Restart SDS DP servers Trap Log 5. SDS NOAM VIP GUI: Restart SDS DP servers 9 Servers 9 Servers 9 Network Elements 9 Server 9 Network Elements 9 Server 9 Network Elements 9 Server 1. Navigate to Status & Manage > Server. 1. Sigo Restart Reboot NTP Sync Report 3. Click OK to confirm. 	3.	SDS NOAM VIP GUI: Edit the SDS DP server groups to include SDS DPs	 Navigate to Configuration Configuration Networking Servers Server Groups Resource Domain Select the server group Insert Edit Delete Report 	lick Edit .				
 4. Mark the Include in SG checkbox for the SDS DP server. 5. Leave other checkboxes blank. Server SG Inclusion Preferred HA Role Zombie SDSDP1 Include in SG Prefer server as spare Each SDS DP server should be in its own server group. 6. Click OK. 7. Repeat this step for any remaining SDS DP server groups you need to edit. 4. SDS NOAM VIP GUI: Wait for remote database alarm to clear GUI: Wait for progress by navigating to Alarms & Events > View Active. Alarms & Events View Trap Log 5. SDS NOAM VIP GUI: Restart SDS DP servers SDS NOAM VIP Servers 2. For each SDS DP server, select the SDS DP server and click Restart. Stop Restart Rebot NTP Sync Report 3. Click OK to confirm. 			3. Select the network elem	ent that represents the	e SDS DP server group.			
5. Leave other checkboxes blank. Server SG Inclusion Preferred HA Role Zombie SD SDP1 Include in SG Preferred HA Role Zombie SD SDP1 Include in SG Preferred HA Role Each SDS DP server should be in its own server group. 6. Click OK. 7. Repeat this step for any remaining SDS DP server groups you need to edit. 4. SDS NOAM VIP GUI: Wait for remote database alarm to clear alarm to clear Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. SDS NOAM VIP GUI: Wait for clear View Active View History View History View History View Trap Log 5. SDS NOAM VIP GUI: Restart SDS DP servers GUI: Restart SDS DP servers Network Elements Network Elements Server HA Server HA Status & Manage Network Elements Server HA Status Reboot MIP Sync Report 3. Click OK to confirm. Status Reboot MIP Sync Report			4. Mark the Include in SG	checkbox for the SDS	DP server.			
Server SG Inclusion Preferred HA Role Zombie SDSDP1 Include in SG Preferred HA Role Zombie SDSDP1 Include in SG Preferred HA Role Each SDS DP server should be in its own server group. 6. Click OK. 7. Repeat this step for any remaining SDS DP server groups you need to edit. 4. SDS NOAM VIP GUI: Wait for remote database alarm to clear Wait for the Remote Database re-initialization in progress alarm to clear 5. SDS NOAM VIP GUI: Restart SDS DP servers 1. Navigate to Status & Manage > Server. GUI: Restart SDS DP servers 1. Navigate to Status & Manage > Server. Server HA Core ach SDS DP server, select the SDS DP server and click Restart. Stop Restart Reboot NIP Sync Report 3. Click OK to confirm.			5. Leave other checkboxes	s blank.				
Zombie SDSDP1 Include in SG Prefer server as spare Each SDS DP server should be in its own server group. 6. Click OK. 7. Repeat this step for any remaining SDS DP server groups you need to edit. Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Monitor progress by navigating to Alarms & Events > View Active. Monitor progress by navigating to SDS NOAM VIP View Active View Active View History View Active View History SDS NOAM VIP 1. Navigate to Status & Manage > Server. Server Sub servers Server HA . For each SDS DP server, select the SDS DP server and click Restart. Server . HA . Click OK to confirm. . Click OK to confirm.			Server	SG Inclusion	Preferred HA Role			
 Each SDS DP server should be in its own server group. Click OK. Repeat this step for any remaining SDS DP server groups you need to edit. SDS NOAM VIP GUI: Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events View Active View Active View History View Trap Log SDS NOAM VIP GUI: Restart SDS DP servers Navigate to Status & Manage Network Elements Server HA Database For each SDS DP server, select the SDS DP server and click Restart. Stop Restart Rebot MTP Sync Report Click OK to confirm. 			Zombie SD SDP1	Include in SG	Prefer server as spare			
 7. Repeat this step for any remaining SDS DP server groups you need to edit. SDS NOAM VIP GUI: Wait for remote database alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events View Active View History View Trap Log 1. Navigate to Status & Manage > Server. SDS NOAM VIP GUI: Restart SDS DP servers Stop Network Elements Stop Restart Reboot NTP Sync Report Click OK to confirm. 			Each SDS DP server sh 6. Click OK .	ould be in its own serv	ver group.			
 SDS NOAM VIP GUI: Wait for remote database alarm to clear Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active. Alarms & Events View Active View Active View History View Trap Log SDS NOAM VIP GUI: Restart SDS DP servers Navigate to Status & Manage Network Elements Server HA Database Click OK to confirm. 			 Repeat this step for any edit. 	 Repeat this step for any remaining SDS DP server groups you need to edit. 				
 5. SDS NOAM VIP GUI: Restart SDS DP servers 1. Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database 2. For each SDS DP server, select the SDS DP server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm. 	4.	SDS NOAM VIP GUI: Wait for remote database alarm to clear	Wait for the Remote Databa before proceeding. Monitor progress by navigati Alarms & Event View Active View Histor	progress alarm to clear ts > View Active.				
Wait for the restart successful message.	5.	SDS NOAM VIP GUI: Restart SDS DP servers	 Navigate to Status & Mail Status & Manage Status & Manage Network Element Server HA Database For each SDS DP server Stop Restart Reboot NTF Click OK to confirm. Wait for the restart succe 	anage > Server. ents r, select the SDS DP s ² Sync Report essful message.	server and click Restart .			

Procedure 51. Configure the SDS DP Server Group

3.15.7 DSCP Configuration (Optional)

Procedure 52. Configure DSCP Values for Outgoing Traffic (Optional)

Thi app sou ma	This procedure configures the DSCP values for outgoing packets on servers. DSCP values can be applied to an outbound interface as a whole, or to all outbound traffic using a specific TCP or SCTP source port. This step is optional and should only be executed if your network uses packet DSCP markings for quality-of-service.					
nur	nber.					
lf th	nis procedure fails, it is	reco	mmended to contact My Oracle Support (MOS) and ask for assistance.			
1. □	SDS NOAM VIP GUI: Login	1.	Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:			
			https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>			
		2.	Login as the guiadmin user.			
			ORACLE			
		-	Mon Jul 11 13:59:37 2016 EDT			
			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 <u>Oracle Software Web Browser Support Policy</u> for details.			
			Unauthorized access is prohibited.			
		-	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.	NOAM VIP GUI: Option 1 — Configure Interface	Note: The values displayed in the screenshots are for demo purposes only. The exact DSCP values for your site	onstration will vary.
	DSCP	1. Navigate to Configuration > DSCP > Interface DSCP .	
	DOCF	 Configuration Networking Servers Server Groups Resource Domains Places Place Associations DSCP Interface DSCP Port DSCP 	
		2. Select the server to configure on the 2nd line.	
		You can view all servers with Entire Network selected or specific server group by clicking on that server group name	limit it to a ne's tab.
		Entire Network SDSDP SDSDRNOAM SDSNOAM SDSSOA	AM
		ZombieSDSNOAM1 ZombieSDSNOAM2 ZombieSDSDRNOAM1	Zombie
		Interface	DSCP
		3. Click Insert.	
		Insert Delete Report	
		 Select the network Interface option and type the DSCP v packets leaving this interface. 	alue to apply to
		Insert DSCP by Interface on ZombieSDSNOA	
		The server interface. [[
		Interface * xmi Note: To configure the	
		DSCP * 34 A valid DSCP value. [D	
		Protocol * TCP TCP or SCTP protocol	
		Ok Apply Cancel	
		5. Click OK if there are no more interfaces on this server to Apply to finish this interface and continue entering more i	configure, or click interfaces.

Procedure 52. Configure DSCP Values for Outgoing Traffic (Optional)

3. □	NOAM VIP GUI: Option 2 — Configure Port	 Note: The values displayed in the screenshots are for demonstration purposes only. The exact DSCP values for your site will vary. 1. Navigate to Configuration > DSCP > Port DSCP.
	DOCP	 Configuration Networking Servers Server Groups Resource Domains Places Place Associations DSCP Interface DSCP 2. Select the server to configure on the 2nd line. You can view all servers with Entire Network selected or limit it to a
		specific server group by clicking on that server group name's tab. Main Menu: Configuration -> DSCP -> Port DSCP Entire Network SDSDP SDSDP SDSDRNOAM SDSDNOAM1 ZombieSDSNOAM2 ZombieSDSNOAM1 ZombieSDSDRNOAM1 ZombieSDSNOAM1 ZombieSDSDRNOAM1 ZombieSDSNOAM1 ZombieSDSDRNOAM1 SDSCP SDSCP
		 Enter the source Port, DSCP value, and select the transport Protocol. Insert DSCP by Port on Zombi
		Port* 53421 Av DSCP* 15 Av Protocol* TCP TC
		 Ok Apply Cancel 5. Click OK if there are no more port DSCPs on this server to configure, or click Apply to finish this port entry and continue entering more port DSCP mappings.
4 .	NOAM VIP GUI: Repeat for additional servers	Repeat steps 2. through 3. for all remaining servers.

Procedure 52. Configure DSCP Values for Outgoing Traffic (Optional)

3.15.8 SNMP Configuration (Optional)

Procedure 53. Configure SNMP Trap Receivers (Optional)

Th	s procedure configure	s forwarding of SNMP traps from each individual server.	
Ch nui	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.		
lf t	nis procedure fails, it is	s recommended to contact My Oracle Support (MOS) and ask for assistance.	
1.	SDS NOAM VIP GUI: Login	1. Establish a GUI session on the first SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:	
		https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>	
		2. Login as the guiadmin user.	
		URACLE	
		Oracle System Login	
		Mon Jul 11 13:59:37 2016 ED1	
		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 <u>Oracle Software Web Browser Support Policy</u> for details.	
		Unauthorized access is prohibited.	
		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, <u>Oracle</u> and/or its affiliates. All rights reserved.	

2. SDS NOAM VIP	1. Navigate to Administration > Remote Servers > SNMP Trapping.		
System-wide SNN	AP 2. Select the server group tab for SNMP trap configuration.		
trap receiver(s)	Main Menu: Administration -> Rem		
	Info*		
	SDSDRNOAM SDSNOAM SDSSOAM		
	Name		
	 Type the IP address or hostname of the network management station (NMS) to forward traps. This IP should be reachable from the NOAMP's XMI network. 		
	 Continue add additional secondary, tertiary, etc., manager IPs in the corresponding slots, if desired. 		
	SNMP Trap Configuration Insert for ZombleNOAM		
	Configuration Mode "		
	Manager 1		
	Manager 2		
	 Mark Traps Enabled checkboxes for the manager servers being configured. 		
	Traps Enabled Manager 1 Manager 2 Manager 3 Manager 4 Manager 5		
	6. Type the SNMP Community Name.		
	SNMPv2c Read-Only Community Name		
	SNMPv2c Read-Write Community Name		
	7. Leave all other fields at their default values.		
	8. Click OK .		

Procedure 53. Configure SNMP Trap Receivers (Optional)

3.	SDS NOAM VIP GUI : Enable Traps from Individual Servers (optional)	 Note: By default SNMP traps from DPs are aggregated and display on the active NOAMP. If instead, you wish for every server to send its own traps directly to the NMS, then execute this procedure. This procedure requires all servers, including DPs, have an XMI interface on which the customer SNMP target server (NMS) is reachable. Navigate to Administration > Remote Servers > SNMP Trapping.) 1
		🖃 💻 Main Menu	
		🖃 😋 Administration	
		🖼 General Options	
		💽 🧰 Access Control	
		💽 🧰 Software Management	
		🖻 😋 Remote Servers	
		LDAP Authentication	
		📔 SNMP Trapping	
		🔛 Data Export	
		DNS Configuration	
		2. Make sure Enabled checkbox is marked.	
		Traps from Individual Servers 📝 Enabled	
		3. Click Apply and verify that the data is committed.	

Procedure 53. Configure SNMP Trap Receivers (Optional)

3.16 IDIH Installation and Configuration (Optional)

If IDIH already exists, and this is an IDIH re-installation; execute Appendix O Remove IDIH External Drive before proceeding.

Note: Refer to section 3.10 for IDIH VM placement information.

3.16.1 IDIH Installation

This procedure is part of DSR software installation. The installation procedure uses the **fast deployment** utility (fdconfig) bundled with the PMAC server to install and configure IDIH.

Note: Non-HA Lab Node Installations Only-Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9 (10Gbps) Only: Follow Appendix Q.4 Non-HA Lab Node IDIH Procedure Deviation instead of Procedure 54 for IDIH installation.

Procedure 54. IDIH Installation

This	This procedure installs IDIH.		
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.		
lf thi	is procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.	
1.	TVOE Host: Load application ISO	Note: If the IDIH ISO images have NOT yet been added to the PMAC, execute this steps 1. through 4.	
		Use one of the following options add the application ISO images (mediation, application, and oracleGuest) to the PMAC:	
		Option 1 — Insert the CD containing the IDIH media into the removable media drive.	
		Option 2 — Attach the USB device containing the ISO image to a USB port.	
		Option 3 — Copy the Application ISO file to the PMAC server into the /var/TKLC/smac/image/isoimages/home/smacftpusr/ directory as pmacftpusr user:	
		cd to the directory where your ISO image is located on the TVOE host (not on the PMAC server).	
		Using sftp, connect to the PMAC server.	
		<pre>\$ sftp pmacftpusr@<pmac_management_network_ip></pmac_management_network_ip></pre>	
		<pre>\$ put <image/>.iso</pre>	
		After the image transfer is 100% complete, close the connection.	
		\$ quit	
2.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:	
		http:// <pmac_network_ip></pmac_network_ip>	
		2. Login as the guiadmin user:	
		ORACLE	
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT	
		Log In	
		Enter your username and password to log in	
		Username:	
		Password:	
		Change password	

Procedure 54. IDIH Installation

3.	PMAC GUI : Attach the software Image to the PMAC guest	 If the ISO image was transferred directly to the PMAC guest using sftp, skip this step and continue with the next step. 1. From the PMAC GUI, navigate to VM Management > PMAC guest > View VM Guest > Media tab.
		 Locate the ISO image in the Available Media list and click its Attach button. Main Menu: VM Management
		Refresh (2) VM Info Software Network Media
		Attached Media <u>Available Media</u>
		□ ■ KMS: pc5010441
		Zombie_DSRD, Available Media
		Zombie_DSRD
		Zombie_DSRIP Attach Label Image Path
		Attach 3.2.0.0.0_88.18.0 /var/TKLC/upgrade/TVOE-3.2.0.0.0_88.18.0-x86_64.iso
		Zombie DSRS

Procedure 54. IDIH Installation

4.	PMAC GUI: Add	1. Navigate to Software > Manage Software Images.
	application image	🖃 💻 Main Menu
		🖬 🦳 Hardware
		🖃 😋 Software
		Software Inventory
		Manage Software Images
		2. Click Add Image.
		3. Select the image from the options.
		Add Image Edit Image Delete Selected
		If the image was supplied on a CD or a USB drive, it displays as a virtual device (device: //). These devices are assigned in numerical order as CD and USB images become available on the management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the ISO image of interest is normally on the second device, device: //dev/sr1. If one or more CD or USB-based images was already on the management server before you started this procedure, select a correspondingly higher device number.
		local file /var/TKLC/
		Main Menu: Software -> Manage Software Images [Add Image]
		Images may be added from any of these sources:
		Oracle-provided media in the PM&C host's CD/DVD drive (Refer to Note)
		USB media attached to the PM&C's host (Refer to Note) External mounts. Prefix the directory with "extfile://".
		These local search paths: A search path is a sea
		 /var/TKLC/upgrade/~.iso /var/TKLC/smac/image/isoimages/home/smacftpusr/*.iso
		Note: CD and USB images mounted on PM&C's VM host must first be made accessible to the PM&C VM
		Path: war/TKLC/upgrade/DSR-8.0.0.0_80.4.0-x86_64.iso
		Description:
		Add New Image Cancel
		4. Select the appropriate path and click Add New Image.
		5. Check the progress clicking the Task Monitoring link. Observe the green bar indicating success.
		 Once complete, remove the TPD Media from the optical drive of the management server.

Procedure 54. IDIH Installation

5. □	PMAC : Establish terminal session	Establish an SSH session to the PMAC and login as admusr .	
6.	PMAC : Reset create guest default timeout and other timeout parameters	1. Reset the create guest default timeout by executing these commands: \$ sudo sqlite3 /usr/TKLC/plat/etc/TKLCfd- config/db/fdcRepo.fdcdb `update params set value=3000 where name="DEFAULT_CREATE_GUEST_TIMEOUT"'; \$ sudo pmacadm setParam paramName=defaultTpdProvdTimeoutparamValue=120 \$ sudo pmacadm setParam paramName=guestDiskDeployTimeoutparamValue=50 2. Verify whether the above values are set correctly. \$ sudo sqlite3 /usr/TKLC/plat/etc/TKLCfd- config/db/fdcRepo.fdcdb 'select name, value from params where name like "%TIMEOUT%"'; \$ sudo pmacadm getParam paramName=defaultTpdProvdTimeout \$ sudo pmacadm getParam paramName=defaultTpdProvdTimeout	
7.	PMAC : Copy the fdc.cfg template XML file to the guest-dropin directory	<pre>3. Copy the vedsr_idih.xml.template XML file to the pmac guest-dropin directory. \$ sudo cp /usr/TKLC/smac/html/TPD/mediation- 8.4.0.0.0_x.x.x.x/vedsr_idih.xml.template /var/TKLC/smac/guest-dropin \$ cd /var/TKLC/smac/guest-dropin/ \$ mv vedsr_idih.xml.template <idih_fdc_file_name>.xml</idih_fdc_file_name></pre>	
8.	PMAC : Configure the fdc.xml file	 Configure the <idih_fdc_file_name>.xml file.</idih_fdc_file_name> See Appendix M Configure IDIH Fast Deployment for a breakdown of the parameters and a sample XML configuration file. Update the software versions, hostnames, bond interfaces, network addresses, and network VLAN information for the TVOE host and IDIH guests that you are installing. 	
9.	PMAC : Run the fdconfig	<pre>\$ screen \$ sudo fdconfig configfile=<idih_fdc_file_name>.xml Example: \$ sudo fdconfig configfile=tvoe-ferbrms4_01-22-15.xml Note: This is a long duration command (45-90 minutes). If the screen command was run before executing fdconfig, perform a screen -dr to resume the screen session in the event of a terminal timeout, etc.</idih_fdc_file_name></pre>	

Procedure 54. IDIH Installation

10.	PMAC GUI:	1. If not already done so, establish a GUI session on the PMAC server.
	Monitor the configuration	2. Navigate to Task Monitoring.
		💿 🧰 Status and Manage
		Task Monitoring
		🤣 Help
		Egal Notices
		🖾 Logout
		3. Monitor the IDIH configuration to completion.

3.16.2 IDIH Configuration

3.16.2.1 Configure DSR Reference Data Synchronization

After an IDIH fresh installation, reference data synchronization is initially disabled. Reference data synchronization requires some initial configuration before it is enabled.

The Trace Ref Data Adapter application must retrieve data from web services hosted by the DSR SOAM web server, and this requires the DSR SOAM virtual IP address (VIP) to be configured.

The DSR SOAM VIP is unique at each customer site because it is defined based on the customer's network configuration; therefore, there is no standard default value for the DSR SOAM VIP.

Procedure 55. Configure DSR Reference Data Synchronization for IDIH

This procedure configures DSR reference data synchronization for IDIH. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under ach step number.

1.	IDIH Application Server: Login	1. Establish an SSH session to the IDIH application server login as admusr .
		2. Login as tekelec user.
		\$ sudo su - tekelec
2.	IDIH Application	\$ apps/trda-config.sh
	configuration script	Example output:
	ooningulation oonpt	corsair-app:/ <mark>usr/TKLC/xIH apps/trda-config.sh</mark>
		<pre>dos2unix: converting file /usr/TKLC/xIH/bea/user_projects/domains/tekelec/nsp/trace- refdata-ad</pre>
		Please enter DSR oam server IP address: 10.240.39.175
		SQL*Plus: Release 12.1.0.2.0 Production on Thu Oct 1 15:04:40 2015
		Copyright (c) 1982, 2014, 2018 Oracle. All rights reserved.

Procedure 55. Configure DSR Reference Data Synchronization for IDIH

	Last Successful login time: Thu Oct 01 2015 13:27:57 - 04:00
	Connected to:
	Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production
	With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics
	and Real Application Testing options
	SQL> SQL> 2 3 4 5 1 row merged.
	SQL>
	Commit complete.
	SQL> Disconnected from Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Produ
	With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics
	and Real Application Testing options
	Buildfile: /usr/TKLC/xIH/apps/trace-refdata- adapter/build.xml
	app.disable:
	common.weblogic.stop:
	[echo]
	[echo]
	[echo]
	[echo] application: xihtra
	[echo] date: 2015-10-01 15:04:41 [echo]
	[echo] === stop application EAR
	[ecno] date: 2015-10-01 15:04:41
	adminurl t3://appserver:7001 - userconfigprojects/domains/tekelec/keyfile.secure -name xIH Trace Reference Data Adapter -stop
	[java] <oct 1,="" 2015="" 3:05:08="" edt="" pm=""> <info> <j2ee Deployment SPI> <bea-260121> <initiating< td=""></initiating<></bea-260121></j2ee </info></oct>
	[java] Task 24 initiated: [Deployer:149026]stop application xIH Trace Reference Data Adap

[java] Task 24 completed: [Deployer:149026]stop
[java] Target state: stop completed on Server nsp
[java]
BUILD SUCCESSFUL
Total time: 29 seconds
Buildfile: /usr/TKLC/xIH/apps/trace-refdata-
adapter/build.xml
app.enable:
common weblogic start:
[echo]
[echo] application: xihtra
[echo] date: 2015-10-01 15:05:10
[echo]
[echo] === start application EAR
[ecno] date. 2015-10-01 15.05.10
adminurl t3://appserver:7001 -
userconfigprojects/domains/tekelec/keyfile.secure -name
xIH Trace Reference Data Adapter -start
[java] <oct 1,="" 2015="" 3:05:56="" edt="" pm=""> <info> <j2ee Deployment SPI> <bea-260121> <initiating< th=""></initiating<></bea-260121></j2ee </info></oct>
[java] Task 25 initiated: [Deployer:149026]start application xIH Trace Reference Data Ada
[java] Task 25 completed: [Deployer:149026]start
[java] Target state: start completed on Server nsp
[java]
BUILD SUCCESSFUL
Total time: 1 minute 17 seconds
3. When asked to enter DSR OAM server IP address, type the VIP of the DSR SOAM, and press Enter.
<i>Note:</i> If the address entered is unreachable, the script exits with an Unable to connect to <ip-address></ip-address> error.

Procedure 55. Configure DSR Reference Data Synchronization for IDIH

3.	IDIH Application Server : Monitor completion	1. 2.	Monitor the log file located at /var/TKLC/xIH/log/apps/weblogic/apps/application.log. Examine the log file for entries containing text Trace Reference Data Adapter .
4.	IDIH Application Server (optional):	Not	e: This is an optional step that is needed to switch an IDIH from one DSR to another DSR in a different network.
	one DSR to another DSR in a different network	1.	Establish an SSH session to the iDIH application server and login as the tekelec user.
		2.	Execute these commands.
			cd /usr/TKLC/xIH/apps/trace-refdata-adapter
			ant clean.data
			cd /usr/TKLC/xIH/apps/xihoam
			ant imp.init (flush comagent connection data)
			cd /usr/TKLC/xIH/apps/trace-refdata-adapter
			ant app.enable (Sync MOs from SOAM)
			cd /usr/TKLC/xIH/apps
			./trda-config.sh <dsr different="" in="" network="" soam="" vip=""></dsr>

Procedure 55. Configure DSR Reference Data Synchronization for IDIH

3.16.2.2 Configure the SSO Domain

Th	is procedure configure	s the	SSO domain for IDIH.		
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step					
lf tl	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance				
1.	NOAM VIP GUI: Login	1.	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: 		
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>		
		2.	Login as the guiadmin user.		
			ORACLE		
			Oracle System Login		
			Mon Jul 11 13:59:37 2016 EDT		
			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 <u>Oracle Software Web Browser Support Policy</u> for details.		
			Unauthorized access is prohibited.		
			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, <u>Oracle</u> and/or its affiliates. All rights reserved.		

2.		1. Navigate to Adm	inistration > Remote Servers > DN	S Configuration.
	Configure DNS	🖃 😋 Remote	Servers	
		🔄 📑 LDAI	P Authentication	
		SNM	IP Trapping	
		📑 Data	Export	
			Configuration	
		2 Select the NOAM	ltab	
		Main Menu: Administrat	tion -> Remote Servers -> DNS Configuration	an an
		TembioDDNOA	U. Zembio004U	
				Value
		Name		No DNS configured.
		3. Configure values	for the following fields:	
		 Name Server 		
		Domain Nam	e	
		Search Doma	ain 1	
		External DNS Name S		
			Address	
			Global	
		Configuration Mode *	Per-site	
			0	
		Name Server		
		Domain Search Orde	r	
			Domain Name	
		Search Domain 1		
		Coarob Domain 2		
		Search Dollialli Z		
		lf values have alr 4. Click OK .	eady been configured, click Cancel .	
		OK Cancel		

3.	NOAM VIP GUI:	 Navigate to Access Control > Certification Management. 				
	Establish 550 local	🖃 💻 Main Menu				
	ZUNE	🖃 🔂 Administration				
		🚍 General Options				
		Access Control				
		Certificate Management				
		2. Click Establish SSO Zone.				
		Establish SSO Zone Create CSR Import Delete Report Export				
		2. Turne o vielue for Zene Name				
		3. Type a value for Zone Name .				
		4. Click OK .				
		Zono Namo A				
		Zone warne * Name of the SSO-				
		Ok Apply Cancel				
		Information for the new Certificate type of SSO Local displays.				
		5. Click Report .				
		Establish SSO Zone Create CSR Import Delete Report Export				
		C. Calent and apply the appended partificate taut to the aligheard for future				
		b. Select and copy the encoded certificate text to the clipboard for future				
		BEGIN CERTIFICATE				
		MIICKzCCAdWgAwIBAgIJAOVfSLNc3CeJMA0GCSqGSIb3DQEBCwUAMHExCzAJBgNV				
		BAYTA1VTMQswCQYDVQQIDAJOQzEQMA4GA1UEBwwHUmFsZWlnaDEPMA0GA1UECgwG				
		T3JhY2xlMQswCQYDVQQLDAJQVjEQMA4GA1UEAwwHTGliZXJ0eTETMBEGCSqGSIb3				
		DQEJARYEdGVzdDAeFw0xNTA1MDQxNDIzNTRaFw0xNjA1MDMxNDIzNTRaMHExCzAJ				
		BgNVBAYTAlVTMQswCQYDVQQIDAJOQzEQMA4GA1UEBwwHUmFsZWlnaDEPMA0GA1UE				
		CgwGT3JhY2xlMQswCQYDVQQLDAJQVjEQMA4GA1UEAwwHTGliZXJ0eTETMBEGCSqG				
		SID3DQEJARYEdGVzdDBcMAUGCSqGSID3DQEBAQUAA0sAMEgCQQCZ/MpkhlvMP/iJ				
		s5xD02MwxJm3jYim43H8gR9pfBTMNP6L9kluJYi+2T0hngJFQLpIn6SK6pXnuAGY				
		t/vDWtqPAgMBAAGjUDBOMBUGA1UdDgQWBBS6IzIOLP1gizQ6+BERr8Fo2XyDVDAf				
		CSCCCTP3DOEBCWIIADOE3OWTCBMECVCrfwt32vv/vrfcrtw2vcGM9SDwU4WEBIADAQH/MAUG				
		zEla5dfzoLz7ditiGObWI919VRw39LO81KFp7CMYwa==				
		END CERTIFICATE				

Procedure 56. Configure the SSO Domain

4. IDIH Application 1. Establish a GUI session on the IDIH app server <app ip="" server="">.</app>				
		2. Login as the idihadmin user.		
		ORACLE INTEGRATED DIAMETER INTELLIGENCE HUB		
		User name IDIH Maintenance		
		Password This portal lets y		
		Login		
5.	IDIH Application	Select the OAM portal Icon to open the OAM web application.		
	Server GUI: Open the OAM portal	ORACLE' IDIH		
		Maintenance		
		Alarm Audit Log Viewer OAM ProTrace System		
		Forwarding Viewer Alarms		

6.	IDIH Application	1. Navigate to System > Single Sign On.		
	Configure the SSO	ORACLE DIH		
	domain	Home Mediation Applications System Help		
		Single Sign On		
		AVP Hiding		
		<i>IDIH OAM</i> applica		
		Apply changes		
		2. From the SSO Parameters tab, select the Edit Value icon		
		System : Single Sign On		
		SSO Zones SSO Parameters		
		SSO Domain		
	Domain Name : labs.nc.tekelec.com Name of the SSO Domain			
		3 Type a value for the Domain Name		
	Note: This should be the same domain name assigned in the DSI			
		NOAM DNS Configuration (step 2.).		
		4. Select the Save icon.		
		Sive		
		5. Select the Refresh icon to display data saved for the remote zone.		
		Defrech Value		

7. IDIH Application	1. Navigate to System > Single Sign On.
Configure the SSO remote zone	ORACLE IDIH Home Mediation Applications System Help
	Single Sign On
	IDIH OAM applica AVP Hiding Network IDIH Apply Changes TDD records in the IDIU ProTrace application
	2. From the SSO Zones tab.
	System : Single Sign On
	SSO Zones SSO Parameters SSO Local Zone
	Local Name : Name of the SSO compatible local zone
	3. Select the Add icon and type a value for field Remote Name .
	SSO Remote Zones Remote Name X.509 Certificate 4. For field X.509 Certificate, paste the encoded certificate text from the clipboard. X.509 CertificateBEGIN CERTIFICATE MIIENTCCAx2gAwIBAgIBA MA0GA1UECgwGT3JhY2xIMREwDwYDVQQLDAhBcHB3 CQEWEnN1cHBvcnRAb3JhY2xILmNvbTAeFw0xNTA3M1
	FDASBgNVBAcMC01vcnJpc3ZpbGxIMQ8wDQYDVQQKE dHIwZT1BV1NTTzEhMB8GCSqGSIb3DQEJARYSc3Vwci ywYDdhXchb5bhORLUGCsSpo4RzHHIvKAu7DNi2GSs9p DrVBDyqDqmBhP1stxGAaBFhnbSuUma2Qgy4mKppfeyX LLx5+c5EwkS8OhB9AVqwjX+oETf58WYKgAgIX82c8rAW FoAUnwCZ+1CZucSz4AivgXb122X/SLYwDAYDVR0TBAI tJi7N8HC9AEeDSn8akEdE9pJHP7NwGjY1v5581Z2dnJ2a dxoXMVS5tEOO5Ea5PKk6ZyI3QCet1sEa5CRjilbOU94hjc CERTIFICATE
	5. Select the Save icon.
	6. Select the Refresh icon to display the data saved for remote zone.
	a 🖉 🖉 🧐

3.16.2.3 Configure IDIH in DSR

Procedure 57. Configure in DSR

Th	s procedure completes	s IDIH integration on DSR.			
Ch	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step				
lf tl	number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance				
1.	NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of: 			
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>			
		2. Login as the guiadmin user.			
		ORACLE			
		Oracle System Login			
		Mon Jul 11 13:59:37 2016 EDT			
		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 <u>Oracle Software Web Browser Support Policy</u> for details.			
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Procedure 57. Configure in DSR

2		1 Navigate to	Commu	Incation Ag	ent > Configuration > Remote Servers		
∠.	Configure						
	ComAgent	🖃 😋 Communication Agent					
	cnnection	😑 😋 Configuration					
		Remote Servers					
		Connection Groups					
		Routed Services					
		2. Click Insert.					
		Insert Edit Delete					
		3. Add the IDI	H Media	tion Server.			
		4. For the Ren Mediation S	note Ser Server.	rver IP Addr	ress, type the IMI IP address of the IDIH		
		5. For the IP a and IPv4 ar	ddress e confiau	Preference, ured).	type the IP protocol preference (if IPv6		
		6. Select the F	Remote	Server Mode	e to server.		
		Inserting Remote Se	rvers				
		Field	Value		t		
					L		
		Remote Server Name *			li a		
		Remote Server IPv4 IP Address			1 C F		
		Remote Server IPv6 IP Address			T F		
		Remote Server Mode *	Select 🔻		r ¢		
		IP Address Preference	ComAgent Netw	vork Preference 💌	1 C		
		7. Select the D Groups col	DA-MP S umn and	Server Group d click Add to	p from the Available Local Server o assign.		
				Available Local	Server Groups		
				Zombie S \$7 \$G1 Zombie S \$7 \$G2 Zombielpfe \$G1 Zombielpfe \$G2			
		Assigned Local Conv			Bomeus		
	Assigned Local Server Groups * Add Remove						
Assigned Local Server Groups				Server Groups			
				ZombieDAMP			
		8. Click OK.					

3.	SOAM VIP GUI: Login	 Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of: 					
			https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>				
		2.	Login as the guiadmin user.				
			ORACLE				
		0 -	Dracle System Login Mon Jul 11 13:59:37 2016 EDT				
			Log In Enter your username and password to log in				
			Username:				
			Password:				
			Change password				
			Log In				
			Welcome to the Oracle System Login.				
		т	his application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.				
			Unauthorized access is prohibited.				
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Procedure 57. Configure in DSR

Procedure 57. Configure in DSR

4.	SOAM VIP GUI: Configure IDIH	1. Navigate to Diame Options.	eter > Troubleshooting wit	th IDIH > Configuration >	
	hostname	🖃 😋 Troubleshoot	ting with IDIH		
		📄 😋 Configura	tion		
		Traces	3		
		📓 Option	is I Options		
		2. From the IDIH Hos	t Name options, select the	mediation server.	
		3. Enter the fully qual the IDIH Visualiza	lified domain name (or IP ad tion Address.	ddress) of the App server as	
		4. Click Apply.			
		IDIH Configuration			
		Field	Value		
		Max bandwidth *	25		
		IDIH Host Name	- Select -		
		IDIH Visualization address	1		
		Apply Cancel	1		

3.16.2.4 Configure the Mail Server (Optional)

This procedure is optional; however, this option is required for security (password initialization set to AUTOMATIC) and forwarding (forwarding by mail filter defined) and is available only on the application server.

Procedure 58. Configure Mail Server (Optional)

This procedure configures the SMTP mail server.
Check off ($ sigma$) each step as it is completed. Boxes have been provided for this purpose under ach step
number.

1.	IDIH Application	Establish an SSH session to the IDIH Application Server and login as admus r.
	Server: Login	

Procedure 58. Configure Mail Server (Optional)

2.	IDIH Application	1.	Enter the platcfg menu.
	the authenticated mail server		\$ sudo su - platcfg
		2.	Navigate to Application Server Configuration > SMTP Configuration.
		lu v	Application Server Configuration Menu tk
		x	SNMP Agent Configuration x
		x x	Exit x
		x mq	x taaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
		3.	Select Edit.
		4.	Enter these paraemters:
			Mail Server IP Address
			• User
			Password
			Email Address (From)
			Mail smtp timeout
			Mail smtp connectiontimeout
			SNMP over SSL used?
		5.	Select OK.
		6.	Exit out of platcfg by selecting Exit .

3.16.2.5 Configure the SNMP Management Server (Optional)

This procedure is optional; however, this option is required for forwarding (forwarding by SNMP filter defined) and is available only on the application server.

Procedure 59. Change SNMP Management Server (Optional)

This procedure configures the SNMP management server.

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

1.	IDIH Application	Establish an SSH session to the IDIH application server and login as admusr .
	Server: Login	

2.	IDIH Application Server: Configure SNMP management server	1.	Enter the platcfg menu.
			\$ sudo su - platcfg
		2.	Navigate to Application Server Configuration > SNMP Agent Configuration .
		lu	Application Server Configuration Menu th
1		x	SIMU Agent Configuration
		x	SMTP Configuration
	3 4 1 5 6	x	Exit
		x	2
		marc 2	Soloct Edit
		5.	
		4.	Enter the IP address of the SNMP management server.
		No	te: The SNMP agent configuration is updated and the SNMP management server is automatically restarted.
		5.	Select OK.
		6.	Exit out of platcfg by selecting Exit .

Procedure 59. Change SNMP Management Server (Optional)

3.16.2.6 Change Network Interface (Optional)

Notes:

- Initially the default network interface used to transport TTRs from DSR to DIH uses the internal imi network; however, this can be changed, if required. Changing this interface could degrade performance of the TTR transmission.
- A script is provided to manage the settings so the operator does not need to know the details required to apply the settings. There are two settings **interface.name** and **interface.enabled**.

When **interface.enabled=True**, then communications over the **interface.name=value**, where **value** is the name of the network interface as defined on the platform and is the only specified interface used for communications.

When **interface.enabled=False**, then communications over the named interface is not enforced, that is, all interfaces configured on the platform are allowed to be used for communications.

For example, if it is required to use the xmi interface for communication, instead of the default internal imi interface, then the operator would supply **xmi** when prompted for the interface name and **True** when prompted if interface filtering should be applied.

Procedure 60. Change Network Interface (Optional)

This procedure changes the default network interface.

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

1.	IDIH Mediation	1.	Establish an SSH session to the IDIH mediation server login as admusr .
	Server: Login	2.	Login as tekelec user.
		\$	sudo su - tekelec
Procedure 60. Change Network Inter	rface (Optional)		
------------------------------------	------------------		
------------------------------------	------------------		

2.	IDIH Mediation Server: Execute the change interface script	\$ chgIntf.sh
		Answer the following questions during execution of the script: This script is used to change the interface name (default = imi) used for mediation communications and whether to enable network interface filtering or not. Please answer the following questions or enter CTLR-C to exit out of the script.
Current setting are: interf interface.enabled=True		Current setting are: interface.name=imi interface.enabled=True
		Enter new network interface name, return to keep current [imi]: <mark>xmi</mark>
		Do you want to enable network interface filtering [True False], return to keep current [True]:
		Updating configuration properties file with 'interface.name=xmi' and 'interface.enable=True', and restarting mediation configuration bundle

3.16.2.7 CPU Pinning

Follow section 3.13 for CPU pinning on servers that host IDIH VMs.

3.16.2.8 Generate Disaster Recovery FDC File (Optional)

Procedure 61. Back Up the Upgrade and Disaster Recovery FDC File (Optional)

This procedure generates a disaster recovery FDC file. Check off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	Identify backup server	 Identify an external server to use as a backup server for this procedure. The server should not be co-located with any of these systems: TVOE PMAC DSR NOAM DSR SOAM 	
2.	PMAC Server: Login	Establish an SSH session to the PMAC server and login as admusr.	

3.	PMAC: Verify	Execute these commands to verify the upgrade FDC file for IDIH exists.				
	upgrade fdc file	\$ cd /var/TKLC/smac/guest-dropin				
	EXISIS	\$ ls -l *.xml				
		is output is expected:				
		r-r 1 root smac 9542 May 11 09:43 lih_install>.xml				
		y-r 1 root smac 5107 May 11 09:43				
		<idih_upgrade>.xml</idih_upgrade>				
		Note: The <idih_upgrade>.xml</idih_upgrade> file is the same file used for upgrade and disaster recovery procedures.				
4.	PMAC : Transfer the FDC file to a	Log into the backup server identified in step 1. and copy the backup image to the customer server where it can be safely stored.				
	remote server	2. If the customer system is a Linux system, copy the backup image to the customer system.				
		<pre>\$ sudo scp <idih_upgrade.xml> /path/to/destination/</idih_upgrade.xml></pre>				
		<pre>\$ sudo scp <idih_install.xml> /path/to/destination/</idih_install.xml></pre>				
		Enter the admusr user password and press Enter .				
		the customer system is a Windows system, refer to [14], the Using WinSCP ocedure, to copy the backup image to the customer system.				
5.	PMAC Server: Back up FDC file	Transfer the fdc file to the fdc directory so the file can be backed up with PMAC backups.				
		2. Ensure the directory where the backups will be stored exists.				
		<pre>\$ sudo /bin/ls -i -l /usr/TKLC/smac/etc/fdc</pre>				
		If you receive an error such as this:				
		-bash: ls: /usr/TKLC/smac/etc/fdc: No such file or directory				
		Create the directory by issuing this command.				
		<pre>\$ sudo /bin/mkdir -p /usr/TKLC/smac/etc/fdc</pre>				
		3. Copy the fdc files to the fdc backup directory.				
		<pre>\$ sudo cp /var/TKLC/smac/guest- dropin<idih_upgrade.xml> /usr/TKLC/smac/etc/fdc/ \$ sudo cp /var/TKLC/smac/guest- dropin<idih_install.xml> /usr/TKLC/smac/etc/fdc/</idih_install.xml></idih_upgrade.xml></pre>				

Procedure 61. Back Up the Upgrade and Disaster Recovery FDC File (Optional)

3.17 Post Installation Procedures

3.17.1 Optimization (DSR and Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only)

Procedure 62. Optimization Procedure

This procedure runs optimization scripts for Oracle X5-2/Netra X5-2/X6-2/HP DL380 Gen 9 (10Gbps) only.

Prerequisite: Completed all previous DSR installation procedures.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	DSR NOAM VIP : Login	Establish an SSH to the NOAM VIP address and login as admusr .
2.	 DSR NOAM VIP: Execute the performance optimization script on the active NOAM 	<pre>\$ cd /usr/TKLC/dsr/bin/ \$ sudo ./rmsNoamConfig.sh</pre>
		Configuration Successful output should display.

3.17.2 Configure ComAgent Connections (DSR and SDS Only)

Procedure 63. Configure ComAgent Connections

This procedure configures ComAgent connections on DSR/SDS for use in the FABR application. <i>Prerequisite</i> : Activated FABR application.						
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
If th	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	SDS NOAM VIP GUI: Login	1. Establish a GUI session on the SDS NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:				
		https:// <primary_sds_noam_vip_ip_address></primary_sds_noam_vip_ip_address>				
		2. Login as the guiadmin user.				
		Mon Jul 11 13:59:37 2016 EDT				
		Log In Enter your username and password to log in				
		Username:				
		Password:				
		Change password				
		Log In				
2.	SDS NOAM VIP	1. Navigate to Communication Agent > Configuration > Remote Servers.				
GUI: Configure		😑 😋 Communication Agent				
	address	🖻 😋 Configuration				
		Remote Servers				
		Connection Groups				
		2 Click Insert				
		Insert Edit Delete				
3.	SDS NOAM VIP GUI: Configure	1. Enter the Remote Server Name for the DSR MP server.				
	remote server IP address	Remote Server Name * ZombieDAMP1				
		2. Enter the Remote Server IMI IP Address.				

		Remote Server IPv4 IP Address	169.254.1.13		
		Remote Server IPv6 IP Address			
		Note: This should be	e the IMI IP address of the DAMP server.		
		3. Select Client from the Remote Server Mode options.			
		Remote Server Mode *	Client		
		 Select IP Address Preference (ComAgent Network Preference, IPv4, or IPv6). 			
		IP Address Preference ComAgent Network Preference ComAgent Network Preference			
		IPv4 Preferred IPv6 Preferred			
		5. Select the Local Server Group from the available SDS DP server groups and click Add to assign.			
		Available Local Server Groups			
		Assigned Local Server Groups *	Add Remove		
			Assigned Local Server Groups		
		SDS SDP			
		6 Click Apply	Ŧ		
		Ok Apply Cancel			
4.	SDS NOAM VIP	Repeat steps 2. though 3.	for each remote MP in the same SOAM NE.		
	een nopour				

5.	DSR NOAM VIP GUI: Login	. Establish a GUI session on the DSR NOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:					
		https:// <primary_dsr_noam_vip_ip_address></primary_dsr_noam_vip_ip_address>					
		2. Login as the guiadmin user.					
		ORACLE					
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT					
		Log In Enter your username and password to log in					
		Username:					
		Password:					
		L og 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 <u>Oracle Software Web Browser Support Policy</u> for details.					
		Unauthorized access is prohibited.					
		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.					
6.	DSR NOAM VIP	1. Navigate to Communication Agent > Configuration > Remote Servers .					
	remote server IP	📄 🤤 Communication Agent					
	address	Configuration					
		Remote Servers					
		Routed Services					
		2. Click Insert.					
		Insert Edit Delete					

Procedure 63. Configure ComAgent Connections

Name for the SDS DP server:
SDSDP1
IMI IP Address.
.1.30
IMI IP address of the DP server.
rver
ence (ComAgent Network Preference,
ComAgent Network Preference
IPv4 Preferred
TD & Dustance d
roup from the available SDS DP serve
Available Local Server Groups
Available Local Server Groups Zombie 5575G1 Zombie process Zombie
Add Remove

Proc 7.

			ZombielpfeSG2	₹
		Assigned Local Server Groups *	Add Remove	
			Assigned Local Server Groups	
			ZombieDAMP	*
		6. Click Apply.		
		Ok Apply Cancel		
8.	DSR NOAM VIP GUI: Repeat	Repeat steps 6. through 7. for	each remote DP in the sam	e SOAM NE.

9.

cedure 63. Configure	ComAgent Connections	cation Agent > Con	figurat	tion > Connection	
GUI: Edit	Groups.				
connection groups	📄 🚖 Communication Age	ent			
	🖃 🚖 Configuration				
	🔤 📑 Remote Serv	ers			
	Connection Groups				
	🔄 📔 Routed Servi	ces			
	2. Select the DPSvcGrou	p connection group.			
	If DPSvcGroup Connection Activate Optional Features	Group is not preser to actiate FABR app	nt pleas picatio	e refer section 3.17.3 n.	
	Connection Group			Server	
	DPSvcGroup		🛨 0 Ser	vers	
	 Click Edit. Select the desired DP s Element. Click Add. 	servers from the Ava	ailable	Servers in Network	
	Connection Group Name*	DPSvcGroup		Connection Group. [Default: n/a; Range: A 32-character string. Valid characters are	
		o, orceitap		alphanumeric and underscore. Must contain at least one alpha and must not start with a digit.] [A value is required.]	
		Available Servers in Network	Element		
	Assigned Servers in Connection Group *	Turks-DP2	*	This field specifies the Remote Servers which can be in the Connection Group. Remote Servers	
		Add Remove		Available Servers in Network Element list. Remote Servers which are in the Connection Group will be	
		Assigned Servers in Connection Group		in the Assigned Servers in Connection Group list.	
		Turks-DP1	*	[Default = n/a; Range = List of configured Remote Servers]	

Proc

		Assigned Servers in Connection Group *	Add Rer Assigned Servers in C Turks-DP1	The second secon	Connection Group. Remote which are available will be in Available Servers in Networl Element list. Remote Server are in the Connection Group in the Assigned Servers in Connection Group list. [Default = n/a; Range = List configured Remote Servers]	Servers n the k rs which o will be of]
		Ok Apply Cancel				
		6. Click OK .				
10.	DSR NOAM VIP	Verify the correct number of	f servers are in	the connect	ion group.	
	GUI : Verify the correct number of servers in group	Connection Group)	Server		
		DPSvcGroup		I Server		
				····· <u>SDSDP1</u>		

3.17.3 Activate Optional Features

Procedure 64. Activate Optional Features

This procedure installs DSR optional components once regular installation is complete. **Prerequisite:** Completed all previous DSR installation procedures. Check off ($\sqrt{1}$) each step as it is completed. Boxes have been provided for this purpose under ach step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 1. Refer to Installation Refer to section 1.5 for a list of feature install documents whose procedures Guides for optional are to be executed at this moment. features to complete installation 2. DR NOAM: If the DR NOAM was configured in section 3.15.3, and MAPIWF has been 1. Feature activation activated in step 1.; ssh to the active DR NOAM and login as admusr. \square 2. Execute these commands. \$ cd /usr/TKLC/dsr/prod/maint/loaders/activate \$ sudo ./load.mapinterworkingActivateAsourced 3. Repeat this step for the standby DR NOAM.

3.17.4 Shared Secret Encryption Key Revocation (RADIUS Only)

Procedure 65. Shared Secret Encryption Key Revocation (RADIUS Only)

 This procedure changes the shared secret encryption key on DSR RADIUS setup.

 Check off (√) each step as it is completed. Boxes have been provided for this purpose under ach step number.

 If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

 1.
 Revoke RADIUS shared secret encryption key

 shared secret encryption key
 Refer to RADIUS shared secret key revocation MOP to change the encryption key Revocation.

 Note:
 It is highly recommended to change the key after installation due to security reasons.

3.17.5 Enable/Disable DTLS (SCTP Diameter Connections Only)

Procedure 66. Enable/Disable DTLS (SCTP Diameter Connections Only)

This	This procedure prepared clients before configuring SCTP diameter connections.							
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.							
lf th	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.							
1.	Enable/Disable DTLS (SCTP	Oracle's SCTP Datagram Transport Layer Security (DTLS) has SCTP AUTH extensions by default. SCTP AUTH extensions are required for SCTP DTLS;						

DTLS (SCTP Diameter Connections Only)	extensions by default. SCTP AUTH extensions are required for SCTP DTLS; however, there are known impacts with SCTP AUTH extensions as covered by the CVEs referenced below. Customers should prepare clients before the
	Client SCTP connections are established after installation. This ensures the DSR-to- client SCTP connection establishes with SCTP AUTH extensions enabled. See RFC 6083. If customers DO NOT prepare clients to accommodate the DTLS changes, then the SCTP connections to client devices MAY NOT establish after the DSR is installed.
	https://access.redhat.com/security/cve/CVE-2015-1421
	https://access.redhat.com/security/cve/CVE-2014-5077
	Execute procedures in [15] to disable/enable the DTLS feature.

3.17.6 Back Up TVOE Configuration

Procedure 67. Back Up TVOE Configuration

Thi	This procedure backs up each TVOE rack mounter server after a successful installation.							
Ch nur	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.							
lf tł	nis procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.						
1.	.Identify backupIdentify an external server to use as a backup server for this procedure. The server should not be co-located with any of these systems:							
		• TVOE						
		• PMAC						
		DSR NOAM						
		DSR SOAM						
		SDS NOAM						
		SDS DP SOAM						
2.	TVOE Server: Login	Establish an SSH session to the TVOE host server and login as admusr .						

Procedure 67. Back Up TVOE Configuration

	-	
3.	TVOE Server: Back up the ISO	1. Enter the platcfg menu from the TVOE server.
	file	\$ sudo su - platcfg
		 Navigate to Maintenance > Backup and Restore > Backup Platform (CD/DVD).
		<i>Note:</i> If no cdrom device is found by TPD, a No disk device available. This is normal on systems without a cdrom device error displays. Press Enter .
		3. Navigate to Build ISO file only and press Enter.
		lqqqqu Backup TekServer Menu tqqqqqkxxx Select Backup Type (plat-app)x View Index Table of Contentsx Select Backup Device ()a xx Select Backup Media (CD-R)a xx Build ISO file onlyx Test Backupa xx Backupa xx Exitxx <td< th=""></td<>
		Note: Creating the ISO image may happen so quickly that this screen may only display for an instant.
		4. Exit out of platcfg by selecting Exit .
		 After the ISO is created, platcfg returns to the Backup TekServer menu. 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. Move the TVOE backup to a customer provided backup server for safe keeping.
4.	Backup Server: Transfer TVOE files	 Login to the backup server identified in step 1. and copy the backup image to the customer server where it can be safely stored.
	to backup server	2. If the customer system is a Linux system, copy the backup image to the customer system.
		<pre>\$ sudo scp tvoexfer@<tvoe address="" ip="">:/var/TKLC/bkp/* /path/to/destination/</tvoe></pre>
		3. Move the TVOE backup to a customer-provided backup server for safe keeping.
		4. Enter the tvoexfer user password and press Enter.
		If the customer system is a Windows system, refer to [14], the Using WinSCP procedure, to copy the backup image to the customer system.
5. □	Repeat for additional TVOE servers	Repeat steps 2. through 4. for additional TVOE servers

3.17.7 Back Up PMAC Application

Procedure 68. Back Up PMAC Application

Thi	This procedure backs up each PMAC application.						
Ch nur	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
lf th	nis procedure fails, it is	recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	Identify backup server	 Identify an external server to use as a backup server for this procedure. The server should not be co-located with any of these systems: TVOE PMAC 					
		DSR NOAM					
		DSR SOAM					
		SDS NOAM					
		SDS DP SOAM					
2. □	PMAC Server : Login	Establish an SSH session to the PMAC server and login as admusr .					
3.	PMAC Server:	Execute this command from the PMAC server:					
	Build backup file	<pre>\$ sudo /usr/TKLC/smac/bin/pmacadm backup PM&C backup been successfully initiated as task ID 7</pre>					
		<i>Note:</i> The backup runs as a background task. To check the status of the background task use the PMAC GUI Task Monitor page or issue the command sudo pmaccli getBgTasks . The result should eventually be PMAC Backup successful and the background task should indicate COMPLETE .					

			, appiroun					
4.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:						
		http:// <pmac_network_ip></pmac_network_ip>						
		2. L	ogin as the	e guiadmin	user.			
				_				
					JRA			
		Orac	cle System	le System Login Tue Jun 7 13:49:06 2016 ED				
			-					
					Log	In		
				Enter yo	ur username ar	nd password to log in		
					Username:			
					Password:			
					C	hange password		
					Log	In		
					209			
		Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explore				ernet Explorer 9.0,		
			Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates				filiatas	
			Ulacie	Other names	s may be trademarks	is of their respective owners.	iniales.	
			(Copyright © 2010), 2016, <u>Oracle</u> and/	or its affiliates. All rights reserved.		
5.	PMAC Server GUI:	1. N	lavigate to	Task Moni	toring.			
	backup task		📄 Status	and Manage	e			
	completion		Task N	Ionitoring				
		2 - - -	- 🤣 Heip	Notices				
		Egal Notices						
			v— -					
		2. N	Ionitor the	Backup PM	AC task.			
		Main	Menu: Tas	k Monitoring	1			
		Filter*	* 🔻					
		10	D Task	Targe	et	Status	State	
		1	1458 Backup Pl	M&C		PM&C Backup successful	COMPLETE	
		Note:	: Alternat comma	ively, you ca nd:	an monitor the	e backup task by execu	ting this	
			\$ suc	lo pmaccl:	i getBgTasl	ks		

Procedure 68. Back Up PMAC Application

Procedure 68. Back Up PMAC Application

6.	Backup Server: transfer PMAC file to backup server	1.	Log into the backup server identified in step 1. and copy the backup image to the customer server where it can be safely stored.
		2.	If the customer system is a Linux system, copy the backup image to the customer system.
			<pre>\$ sudo scp admusr@<pmac_ip_address>:/var/TKLC/smac/backup/* /path/to/destination/</pmac_ip_address></pre>
			Enter the admusr user password and press Enter.
		lf tl prc	ne customer system is a Windows system, refer to [14], the Using WinSCP cedure, to copy the backup image to the customer system.
7.	Repeat for additional PMAC servers	Re	peat steps 2. though 6. for additional PMAC servers.

3.17.8 Back Up NOAM Database

Procedure 69. Back Up NOAM Database

This procedure backs up the NOAM database.							
Check off $()$ each step a number.	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.						
If this procedure fails, it is	s recommended to contact My Oracle Support (MOS) and ask for assistance.						
1. Identify backup server	 Identify an external server to use as a backup server for this procedure. The server should not be co-located with any of these systems: TVOE PMAC DSR NOAM SDS NOAM SDS DP SOAM 						

2.	NOAM VIP GUI: Login	establish a GUI session on the NOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:						
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>						
		2 Login as the aujadmin user						
		2. Login as the gulatinin user.						
		ORACLE						
		Oracle System Login						
		Mon Jul 11 13:59:37 2016 EDT						
		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 Software Web Browser Support Policy for details.						
		Unauthorized access is prohibited.						
		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.						

Procedure 69. Back Up NOAM Database

Procedure 69. Back Up NOAM Database

3.	SOAM VIP GUI:	AM VIP GUI: 1. Navigate to Status & Manage > Database.							
	Perform database	📄 😋 Status & Manage							
	backup	Network Elements							
		Server Server							
			HA						
			Database						
			KPIs						
			Processe	S					
		2. Select th	e active l	NOAM.					
		3. Click Ba	ckup.						
		Disable Provisioni	g Report	Inhibit/Allow Replication	Backup Comp	are Restore	Man Audit	Resu	
		4 Coloct th	o dooiroa	l filo comproscio	a mathad				
					n method.				
		5. Provide f	he archiv	ve file name, if ne	eded.				
		6. Click OK	•						
		Database Backup							
		Field	Value			Description			
		Server: ZombieNOAM2							
		Select data for backup	Configuration	1		Select the type of	Backup to perform.		
						Select the backup	archive compress	ion algorithr	
) gzip			The following file	suffix will be applie	d for the sel	
		Compression *	 bzip2 none 			 .tar.gz - gzi .tar.bz2 - b .tar. pp.gs 	p compression, zip2 compression,		
						[A value is require	d.]		
		Archive Name *	Backup.dsr.Zon	nbieNOAM2.Configuration.NETW	ORK_OAMP.20160810_13)73. Modify archive name	me if desired. Do n	ot include th	
		Comment				May not contain th	e following charac	ters: '`\$	
		Ok Cancel							

Procedure 69. Back Up NOAM Database

4 .	Backup Server: Transfer file to backup server	1.	Login to the backup server identified in step 1. and copy the backup image and key file (RADIUS only) to the customer server where it can be safely stored.			
		2.	If the customer system is a Linux system, copy the backup image to the customer system.			
			<pre>\$ sudo scp admusr@<noam VIP>:/var/TKLC/db/filemgmt/backup/* /path/to/destination/</noam </pre>			
		3.	Encrypt the key file before sending it to the filemgmt area.			
			\$./sharedKrevo -encr			
		4.	Copy key file to customer server.			
			<pre>\$ sudo scp admusr@<noam VIP>:/var/TKLC/db/filemgmt/DpiKf.bin.encr /path/to/destination/</noam </pre>			
		5.	Enter the admusr user password and press Enter .			
		lf th pro	ne customer system is a Windows system, refer to [14], the Using WinSCP cedure, to copy the backup image to the customer system.			
5. □	Repeat for additional NOAM aervers	Re	beat steps 2. though 4. for additional DSR and SDS NOAM sites.			

3.17.9 Back Up SOAM Database

Procedure 70. Back Up SOAM Database

This procedure backs up the SOAM database.				
Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.				
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. 1. Identify backup server Identify an external server to use as a backup server for this procedure. The server should not be co-located with any of these systems: • TVOE • PMAC • DSR NOAM • SDS NOAM • SDS DP SOAM				

2.	SOAM VIP GUI: Login	1. Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:	
		https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>	
		2. Login as the guiadmin user.	
		ORACLE	
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT	
		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 <u>Oracle Software Web Browser Support Policy</u> for details.	
		Unauthorized access is prohibited.	
		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.	

Procedure 70. Back Up SOAM Database

Procedure 70. Back Up SOAM Database

3.	SOAM VIP GUI:	1. Navigate to	Status & Manage > Da	atabase.		
	Perform database	🚊 😋 Status	& Manage			
	раскир	📃 🚺 Net	work Elements			
		Ser	ver			
		🔂 Dat	abase			
		🔂 KPI	s			
		Pro	Cesses			
		2. Select the a	ctive SOAM.			
		3. Click Backu	ıp.			
		Disable Provisioning	Report Inhibit/Allow Replication	Backup Compare	Restore Man Audi	it Resu
		4. Select the de	esired file compression	n method.		
		5. Provide the	archive file name, if ne	eded.		
		6. Click OK. Database Backup				
		Field	Value			Descrip
		Server: Zombie SOAM1				
		Select data for backup	Configuration			Select th
			azin			Select th The follo
		Compression *	 gdip bzip2 			• .t
			🔘 none			t. • t. •
						[A value
		Archive Name *	Backup.dsr.ZombieSOAM1.Con	figuration.SYSTEM_OAM	.20160810_130916.M	Modify aı
		Comment				May not (
		Ok Cancel				

Procedure 70. Back Up SOAM Database

4. □	Backup Server:1Transfer SOAM file1to backup server2	1.	Log into the backup server identified in step 1. and copy the backup image to the customer server where it can be safely stored.	
		2.	If the customer system is a Linux system, copy the backup image to the customer system.	
			<pre>\$ sudo scp admusr@<soam VIP>:/var/TKLC/db/filemgmt/backup/* /path/to/destination/</soam </pre>	
		3.	Enter the admusr user password and press Enter.	
		lf tł pro	ne customer system is a Windows system, refer to [14], the Using WinSCP cedure, to copy the backup image to the customer system.	
5.	Repeat for additional TVOE servers	Re	peat steps 2. through 4. for additional DSR SOAM sites.	

Appendix A. Pre-IPM Procedures

Appendix A.1 Set the Server's CMOS Clock

Set the date and time in the server's CMOS clock accurately before running the IPM procedures.

Note: The IPM installation process managed by PMAC for blade servers automatically sets the server's CMOS clock, so there is no need to set the server CMOS clock when using PMAC.

Appendix A.2 Configure the RMS Server BIOS Settings

Appendix A.2.1 Configure HP Gen 8 Servers

Procedure 71. Configure HP Gen 8 Server BIOS Settings

This procedure configures HP DL380 server BIOS settings.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	HP DL380 Server: Connect VGA monitor and USB	Connect using a VGA monitor and USB keyboard.
	keyboard	

2.	HP DL380 Server: Reboot	Reboot the server and after the server is powered on, press F9 when asked to access the ROM-Based Setup Utility. ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2012 Hewlett-Packard Development Company, L.P. System Options Power Management Options PCI IRQ Settings PCI Device Enable/Disable Standard Boot Order (IPL) Boot Controller Order Date and Time Server Availability Server Availability Server Asset Text Advanced Options System Default Options Utility Language Utility Language Kenter> to View/Modify Date and Time (Z42) for Different Selection; (T0B) for More Info; (ESC) to Exit Utility	
3. □	HP DL380 Server: Set the date and time	 Select Date and Time to set the date and time to GMT (Greenwich Mean Time). Press Esc to navigate to the main menu. 	
4 .	HP DL380 Server: Set the server availability	 Select Server Availability. Change Automatic Power-On to Enabled. Change Power-On Delay to No Delay. Press Esc to navigate to the main menu. 	
5.	HP DL380 Server: System options	 Select System Options. Select Power Management Options. Select HP Power Regulator. Select HP Status High Performance Mode. Press Esc to navigate to the main menu. 	
6.	HP DL380 Server: Power management options	 Select System Options. Select Processor Options. Change Intel Virtualization Technology to Enabled. Select Serial Port Options. Press Esc to return to System Options. 	

Procedure 71. Configure HP Gen 8 Server BIOS Settings

Procedure 71. Configure HP Gen 8 Server BIOS Settings

7.	HP DL380 Server:	Press Esc to Save & Exit from the ROM-Based Setup Utility.
	Exit ROM-based utility	
	utility	

Appendix A.2.2 Configure HP Gen 9 Servers

The HP Gen 9 systems can have UEFI boot enabled. Since TPD is configured to use the legacy BIOS option, rack mount Gen 9 servers should have their BIOS settings checked before IPM. Rack mount servers should also have the iLO serial port configured at this time. Directions for both settings are provided in this procedure.

Procedure 72. Configure HP Gen 8 Server BIOS Settings

This procedure configures HP Gen 9 server BIOS settings. Check off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under ach step number.

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	HP Gen 9 Server: Connect VGA Monitor and USB Keyboard	Connect via a VGA monitor and USB keyboard.	
2.	HP Gen 9 Server: Reboot	Reboot the server. After the server is powered on, press F9 when prompted to access the System Utilities menu. Navigate to System Configuration > BIOS/Platform Configuration (RBSU).	
		<pre>System Configuration (RBSU) • BIOS/Platform Configuration (RBSU) iLO 4 Configuration Utility Embedded RAILD : Smart Array P440ar Controller Embedded LOM 1 Port 1 : HP Ethernet 16b 4-port 331i Adapter - NIC Embedded LOM 1 Port 2 : HP Ethernet 16b 4-port 331i Adapter - NIC Embedded LOM 1 Port 3 : HP Ethernet 16b 4-port 331i Adapter - NIC Embedded LOM 1 Port 3 : HP Ethernet 16b 4-port 331i Adapter - NIC Embedded LOM 1 Port 3 : HP Ethernet 16b 4-port 331i Adapter - NIC Slot 1 Port 1 : HP Ethernet 106b 2-port 560SFP+ Adapter - NIC Slot 3 Port 1 : HP Ethernet 106b 2-port 560SFP+ Adapter - NIC Slot 3 Port 2 : HP Ethernet 106b 2-port 560SFP+ Adapter - NIC</pre>	

Pro	Procedure 72. Configure HP Gen 8 Server BIOS Settings						
2	HD Con 0 Server	4	Nevigete to Date and Time				

3. HP Gen 9 Server: 1. Navigate to **Date and Time**. Set the date and 2. Set the data and time, and time format. time **BIOS/Platform Configuration (RBSU)** BIOS/Platform Configuration (RBSU) Date and Time Date (mm-dd-yyyy) Tine (hh:mn:ss) Tine Zone 102/19/2016J 15:15:55] LUTC-00:00, Greenwich Mean Time, Dublin, London] Daylight Savings Time (Disabled) [Coordinated Universal Time (UTC)] **Time** Format 3. Press Esc to navigate to the main menu. HP Gen 9 Server: 4. Select the **Boot Options** menu. 1. System If the Boot Mode is NOT Legacy BIOS mode, press Enter to open the configuration BIOS mode menu; otherwise, skip to the next step. BIOS/Platform Configuration (RBSU) BIOS/Platform Configuration (RBSU) Boot Options [Legacy BIOS Mode] [Disabled] Boot Mode UEFI Optimized Boot Boot Order Policy [Retry Boot Order Indefinitely] UEFI Boot Order Advanced UEFI Boot Maintenance Legacy BIOS Boot Order 2. Select Legacy BIOS Mode. 3. Press Esc once to back out to the BIOS/Platform Configuration (RBSU) menu.

	•	-	
5.	HP Gen 9 Server:	1. Select the System Options mer	าน
	System Configuration	2. Select the Serial Port Options r	nenu.
		3. Change Embedded Serial Port to	D COM2.
		4. Change Virtual Serial Port to CO	M1.
		BIOS/Platform C	onfiguration (RBSU)
		BIOS/Platform Configuration (RBSU)	
		System Options + Serial Port Options	
		Embedded Serial Port Virtual Serial Port	ICON 2; IRQ3; I/O: 2F8h-2FFh ICOM 1; IRQ4; I/O: 3F0h-3FFh1
		 Press Esc twice to back out to the menu. 	e BIOS/Platform Configuration (RBSU)
6. HP Gen 9 Server: 1. Select the Serve		1. Select the Server Availability m	ienu.
	Server Availability	2. Set the Automatic Power-On to	Restore Last Power State.
		3. Set Power-On Delay to No Delay	y .
		BIOS/Platform Configuration (RBSU) BIOS/Platform Configuration (RBSU) Server Availability • ASK Status ASK Timeout Wake-On LAN POST F1 Prompt Power Button Mode Automatic Power-On Power-On Delay 4. Press Esc twice to back out to the menu.	Configuration (RBSU)

Procedure 72. Configure HP Gen 8 Server BIOS Settings

7.	HP Gen 9 Server: Power Management	 Select the Power Management menu. Set HP Power Profile to Maximum Performance. BIOS/Platform Configuration (RBSU) 				
		BIOS/Platform Configuration (RBSU) Power Management				
		► Power Profile [Haximum Performance]				
		Power Regulator [Static High Performance Mode] Minimum Processor Idle Power Core C-State [No C-states] Minimum Processor Idle Power Package C-State [No Package State]				
		Advanced Power Options				
		 Press Esc once to back out to the BIOS menu. 	S/Platform Configuration (RBSU)			
8.	HP Gen 9 Server: Save settings and	 Press F10 to save the updated settings, then y to confirm the settings change. 				
	exit	2. Press Esc twice to back out to the Syst	em Utilities menu.			
9.	HP Gen 9 Server: Reboot	Select Reboot the System and press Ente	r to confirm.			

Procedure 72. Configure HP Gen 8 Server BIOS Settings

Appendix A.2.3 Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server

Procedure 73. Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server BIOS Settings

Thi	This procedure configures Oracle rack mount server BIOS settings.			
Ch nur	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under ach step number.			
lf th	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.			
1.	Oracle X5-2/Netra X5-2/X6-2/X7-2: Access iLO GUI	Obtain access to the Oracle X5-2/Netra X5-2/X6-2/X7-2 iLOM by following Appendix D.2 Access the iLOM GUI (Oracle X5-2/Netra X5-2/X6-2/X7-2).		

				g-
2.	Oracle X5-2/Netra	1. Reboot the server.		
	X5-2/X6-2/X7-2 : Reboot	2. After the server is p Setup Utility. Sup ORACLE: Version 2.15.1229. C BIOS Date: 09/18/201	oowered on, press F2 whe opyright (C) 2012 American 3 10:28:34 Ver: 25010601	n prompted to access the Megatrends, Inc.
		Press F2 to run Setu Press F8 for BBS Pop Press F12 for networ Selected Boot Mode = Press F9 to start Or	p (CTRL+E on serial keyboa up (CTRL+P on serial keybo k boot (CTRL+N on serial k Legacy BIOS acle System Assistant (CTR	rd) ard) eyboard) L+O on serial keyboard)
		This action tak	es you to the Main Menu	
		Aptio Setup Utilit	y – Copyright (C) 2013 Amer:	ican Megatrends, Inc.
		Main Advanced IO E	Boot Exit	
		Project Version System Date System Time	30.03.08.00 [Wed 07/15/2015] [14:32:19]	Set the Date. Use Tab to switch between Date elements.
		QPI Link Speed Total Memory Current Memory Speed USB Devices: 1 Drive, 1 Keybo	9.6 GT/s 128 GB 2133 MT/s bard, 1 Mouse, 2 Hubs	
		BMC Status BMC Firmware Revision Product Information CPU Information DIMM Information Security	BMC is working 3.2.4.34 r95732	++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F7: Discard Changes F9: Optimized Defaults F10: Save & Exit ESC: Exit
3.	Oracle X5-2/Netra X5-2/X6-2: Set the server date and time	Set the System Date a	nd System Time .	

Procedure 73. Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server BIOS Settings

	• • • • • • • •		-
4. □	Oracle X5-2/Netra X5-2/X6-2: Advanced menu	1. Select the Advanced menu.	
		Ap <mark>tio Setup Utility – Copyri</mark> g	(ht (C)
		Main Advanced IO Boot Exit	
		Contract the CDU Device Menomenant Conf	
		2. Select the CPU Power Management Confi	guration option.
		 Make sure the ENERGY_PERF_BIAS_CFG press Enter. 	i mode is set to PERF and
		ENERGY_PERF_BIAS_CFG mode PERF Balanced Perf Balanced Power Power	
		4. Press Esc to return to the advanced menu.	
		Aptio Setup Utility – Copyrig	(ht (C)
		Main Advanced IO Boot Exit	
5.	Oracle X5-2/Netra	1. Select the Boot menu.	
	Advanced menu	 Under Legacy Boot Option, verify the RAID highlight it and use the + key to move it to the 	Adapter is listed first. If not, le top of the list.
		Aptio Setup Utility – Copyright (C) 2013 A	merican Megatrends, Inc.
		Main Advanced IO Boot Exit	
		UEFI/BIOS Boot Mode [Legacy] Retry Boot List [Enabled]	Sets the system boot order
		Persistent Boot [Disabled] Support	
		▶ OSA Configuration	
		Legacy Boot Option Priority [RAID:PCIE4:(Bus 23 Dev 00)PCI RAID Adapter] [PXE:PCIE3:IBA XE Slot 0300 v2150] [PXE:PCIE3:IBA XE Slot 0301 v2150] [PXE:PCIE2:IBA XE Slot 1300 v2150] [PXE:PCIE2:IBA XE Slot 1301 v2150] [PXE:NET0:IBA XE Slot 3A00 v2320] [PXE:NET1:IBA XE Slot 3A01 v2320] [PXE:NET2:IBA XE Slot 8200 v2320] [PXE:NET3:IBA XE Slot 8201 v2320] [PXE:NET3:IBA XE Slot 8201 v2320]	<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F7: Discard Changes F9: Optimized Defaults F10: Save & Exit ESC: Exit </pre>

Procedure 73. Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server BIOS Settings

6.	Oracle X5-2/Netra X5-2/X6-2: Save changes and exit	1. Select the Exit menu.
		Aptio Setup Utility – Copyright (C) 201 Main Advanced IO Boot <mark>Exit</mark>
		Save Changes and Exit Discard Changes and Exit Discard Changes Restore Defaults
		2. Select Save Changes and Exit.
		3. Click Yes to confirm.
7 .	Oracle X7-2 server BIOS settings	Refer to [21] Oracle TPD Initial Product Manufacture Software Installation Procedure for BIOS configuration parameters and BIOS setup utility menu sections for details on executing the above required procedures for X7-2 BIOS settings.

Procedure 73. Configure Oracle X5-2/Netra X5-2/X6-2/X7-2 Server BIOS Settings

Procedure 74. Enable Oracle Netra X5-2 CPU Power Limit for NEBS (Optional)

This procedure configures Oracle rack mount server NEBS settings Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.		
1.	Oracle Netra X5-2: Enable CPU power limit after IPM	Log into the TVOE as admusr . \$ sudo /usr/TKLC/plat/sbin/cpuPowerLimitenable
2.	Oracle Netra X5-2: Reboot server	Reboot the server. \$ sudo init 6
3.	Oracle Netra X5-2: Check current setting	Check the current CPU power limit setting. \$ sudo /usr/TKLC/plat/sbin/cpuPowerLimitstatus

Procedure 75. Disable Oracle Netra X5-2/X6-2/X7-2 CPU Power Limit for NEBS (Optional)

This procedure disables Oracle rack mount server NEBS settings

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1. Oracle Netra Disable CPU limit after IPM	Oracle Netra X5-2:	Log into the TVOE as admusr .	
	Disable CPU power limit after IPM	<pre>\$ sudo /usr/TKLC/plat/sbin/cpuPowerLimitdisable</pre>	
2.	Oracle Netra X5-2:	Reboot the server.	
	Reboot server	\$ sudo init 6	
3.	Oracle Netra X5-2:	Check the current CPU power limit setting.	
	Check current setting	<pre>\$ sudo /usr/TKLC/plat/sbin/cpuPowerLimitstatus</pre>	

Appendix B. Upgrade Server Firmware

Appendix B.1 HP DL380 Server

This procedure upgrade the DL380 server firmware. All HP servers should have SNMP disabled. Refer to Appendix C Change the SNMP Configuration Settings.

The Service Pack for ProLiant (SPP) installer automatically detects the firmware components available on the target server and only upgrades those components with firmware older than what is provided by the SPP in the HP FUP version being used.

Variable	Value
<ilo_ip></ilo_ip>	Fill in the IP address of the iLO for the server being upgraded
<ilo_admin_user></ilo_admin_user>	Fill in the username of the iLO's administrator user
<ilo_admin_password></ilo_admin_password>	Fill in the password for the iLO's administrator user
<local_hpspp_image_path></local_hpspp_image_path>	Fill in the filename for the HP support pack for ProLiant ISO
<admusr_password></admusr_password>	Fill in the password for the admusr user for the server being upgraded

Needed Materials:

- HP service pack for ProLiant (SPP) firmware ISO image (minimum version 2.2.9)
- HP MISC firmware ISO image (for errata updates if applicable)
- HP Solutions Firmware Upgrade Pack Release Notes [1]
- 4GB or larger USB stick is needed if upgrading firmware with USB media
- *Note:* For the **Update Firmware Errata** step, check the HP Solutions Firmware Upgrade Pack Release notes [1] to see if there are any firmware errata items that apply to the server being upgraded. If there is, there is a directory matching the errata's ID in the *lerrata* directory of the HP MISC firmware ISO image. The errata directories contain the errata firmware and a README file detailing the installation steps.

This procedure upgrades the DL380 server firmware.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Local Work	Access the iLO web GUI.	
	the iLO web GUI	https:// <ilo_ip>/</ilo_ip>	
		iLO 4 HP ProLiant Firmware Version 1.40 ILOUSE402P9PD.labs.nc.tekelec.com nc.tekelec.com ssz.tekelec.com tekelec.com	
		Local user name: Password:	Login
		Username: <ilo_admin_user></ilo_admin_user>	
		Password : <ilo_admin_password></ilo_admin_password>	

2.	iLO4 Web GUI:	1. Launch the Java Integrated Remote Console applet.
	Launch remote console	2. Navigate to the Remote Console page. Under Java Integrated Remote Console (Java IRC), click Launch .
		iLO 4 ProLiant DL380p Gen8
		ProLiant DL380p Gen8 Expand Al Information Overview System Information LO Event Log Integrated Management Log Active Health System Log Diagnostics Location Discovery Services Insight Agent ILO Federation Remote Console Network Network Network Network Administration The area Reprover Support The avea Reproverse the scenes to be system KVM and control of Vitaal Power and Media from a Java appet based control. Java RC reports the avaatability of Java. The avea Reproverse tests to be system KVM and control of Vitaal Power and Media from a Java appet based control. Java RC reports the avaatability of Java. The avea Reproverse tests to be system KVM and control of Vitaal Power and Media from a Java appet based control. Java RC reports the avaatability of Java. Click Yes to a coknowledge the security warning, if presented. Varning: Security The over Bit content from the publisher: Image: Instant Content From the publisher: Warning: Eventicute content from the publisher: Image: Instant Content From the publisher:



6.	iLO4 Remote Console : Perform an unattended firmware upgrade	Press Enter to select the Automatic Firmware Update procedure. Automatic Firmware Update Version 2012.02.0 Interactive Firmware Update Version 2012.02.0
		an automatic firmware update.
7.	iLO4 Remote Console: Monitor installation	Important. Do not click inside the remote console during the rest of the firmware upgrade process. The firmware install stays at the EULA acceptance screen for a short period. The time it takes to complete this process varies by server and network connection speed and takes several minutes. Depending on the hardware, these screens display. Please Wait Analyzing the system for unattended installation. This could take several minutes HP Service Pack for ProLiant 2014.09.0 Please wait, analyzing system Note: No progress indication displays. The installation proceeds automatically to the next step.

8. □	iLO4 Remote Console: Monitor	Once analysis is complete, the installer begins to upgrade inventory and deploy the eligible firmware components.
	installation	A progress indicator displays. If iLO firmware is applied, the remote console disconnects, but continues upgrading.
		If the remote console closes due to the iLO upgrading, wait 3-5 minutes and log back into the iLO Web GUI and re-connect to the remote console. The server might already be done upgrading and might have rebooted.
		Depending on the hardware, these screens display.
		Step 1 of 3. Build Inventory of Avalable Opdates Step 2 of 3). Check System for Installed Items
		Step 3 of 3: Install Updates Installing: HP SAS EXP Card
		Updates Remaining: S
		Estimated Time Pemaining: 9 Minutes, 43 Seconds 1%
		Sancei
		Step 1 Inventory Step 2 Review Deployment
		Inventory of baseline and node
		▼ Inventory of baseline
		HP Service Pack for ProLiant Inventory in progress
		▼ Inventory of node
		Iocalhost Added node
		Note: If the iLO firmware is to be upgraded, it is upgraded last. At this point the iLO 2 session is terminated and you lose the remote console, virtual media, and web GUI connections to the server. This is expected and does not impact the firmware upgrade process.
9.	Local Work Station: Clean up	Once the firmware updates have been completed, the server automatically reboots.
		Closing the remote console window disconnects the virtual image and you can close the iLO3/iLO4 web GUI browser session.
		If you are using SPP USB media plugged into the server, you can now remove it.

10.	Local Work Station: Verify server availability	Wait 3 to 5 minutes and verify the server has rebooted and is available by gaining access to the login prompt.
11. _	Local Work Station: Update firmware errata	Refer to the ProLiant Server Firmware Errata section of [1] to determine if this HP Solutions Firmware Update Pack contains additional firmware errata updates that should be applied to the server.
12.	Repeat for additional RMS servers	Repeat this procedure for additional HP DL380 rack mount servers.

Procedure 76. Upgrade HP DL380 Server Firmware

Appendix B.2 Oracle X5-2/Netra X5-2/X6-2/X7-2

Needed Materials:

- Oracle Firmware Upgrade Pack 3.x.x
- Oracle Firmware Upgrade Pack 3.x.x Upgrade Guide
- *Note:* The minimum supported Oracle Firmware Upgrade Pack is release 3.1.7 (X7-2: 3.1.8). However, when upgrading firmware, it is recommended that the latest release is used. Refer to the Oracle Firmware Upgrade Pack Release Notes for procedures on how to obtain the firmware, and follow the procedures in the Oracle Firmware Upgrade Pack Upgrade Guide to upgrade the firmware.

Appendix C. Change the SNMP Configuration Settings

Procedure 77. Change SNMP Configuration Settings for HP DL380

This procedure upgrades the HP DL380 server firmware. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number									
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.									
1.	Local Work Station: Log into the iLO web GUI	Access the iLO web GUI.							
		https:// <ilo_ip>/</ilo_ip>							
		Integrated Lights-Out 2 HP ProLiant							
		Login name:							
		Log In Clear							

-							
2. ILO4 GUI: Navigate to Administration > Management.							
	Navigate to the management screen	C.C.X SIntegrated Lights-Out 3 X					
		Integrated Lights-Out 3 ProLiant BL620c G7 ILO Hostname II OLISE 124B5/7 Home I Sign Out					
				2			
		Expand All Information	management		5		
		Overview System Information	Test SNMP Alerts				
		iLO Event Log	Alert	Setting			
		Diagnostics	Forward Insight Manager Agent SNMP Alerts	Disabled			
		Insight Agent Ensight Console	SNMP Pass-thru	Disabled -			
		Virtual Media Power Management Administration ILO Timware Licensing User Administration Access Settings			Send Test Alert		
			Configure SNMP Alerts				
			Shime Alert Destination(s).				
			Configure Insight Manager In Insight Manager Web Agent	tegration			
		Security	URL: Level of Data Returned:	Enabled (iLO+Server Association Data)			
		Management	View XML Reply				
		+ BL C-Class			Apply		
~							
ა. 	ILU4 GUI: DISADIE	T. Select Disable	a for each of the 3	SUNIVIP alerts options.			
	SNMP alerts	(C)	,D → 😵 Certific Ċ 🗙 🄏	iLO 4: hostname1333954165 ×			
		iLO 4		Local User. root	Home Sign Out		
		ProLiant DL360p Gen8	ſ	iLO Hostname:HostnameTest.IPTCPU.COM			
		Expand All	Management		?		
		- Information Overview	Configure SNMP				
		System Information iLO Event Log	Enable :	Agentless Management			
		Integrated Management Log Active Health System Log	System Location:				
		Diagnostics	System Role:				
		+ Remote Console	System Role Detail:				
		Virtual Media Power Management	Trap Community:				
		Administration	SNMP Alert Destination(s):				
		iLO Firmware Licensing	SNMP Port:	161			
		User Administration Access Settings	SNMP Alerts				
		Security	Alert	Setting			
		Management	iLO SNMP Alerts Forward Insight Manager Agent				
			Cold Start Trap Broadcast	Disabled 💌			
					Send Test Alert		
			Insight Management Integrat	ion			
			HP System Management Homepage Level of Data Returned:	(HP SMH): https:// hostname1333954165 :23 Enabled (iLO+Server Association Data)	81		
			View XML Reply		Analy		
					Афруу		
		2. Click Apply to save the change.					
		Note: To verify th	e setting changes	, navigate away from the m	anagement		
		configuration page and go back to the page to verify the SNMP					
		settings.					
		Ŭ					
4.	iLO4 GUI: Exit	Click Sign Out in u	pper right corner o	of page to log out of the iLO	GUI.		
5.	Repeat for	HP DL380 rack mount serve	ers.				
	additional RMS						
	servers						

Procedure 77. Change SNMP Configuration Settings for HP DL380
Appendix D. TVOE iLO/iLOM GUI Access

Appendix D.1 Access the iLO GUI (HP DL380)

Procedure 78. Access the TVOE iLO4 GUI

This procedure accesses the TVO iLO4 GUI.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	Launch Internet Explorer	1. Navigate to 192.168.100.5 (manufacturing default) or customer IP set during installation using Appendix E Change the TVOE iLO/iLOM Add	ress.
		Log in - Tekelec Platform Management & Configuration - Windows Internet Explore Image: State of the state	r
		Internet Explorer may display a warning message regarding the securi certificate.Click Continue to the website (not recommended).	ity
		 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 	
0			
		The il O4 Home page displays	
		Epert Al	
		Networksin Ministration Ministration Upper Interspect (upper Control of	



Procedure 78. Access the TVOE iLO4 GUI

Appendix D.2 Access the iLOM GUI (Oracle X5-2/Netra X5-2/X6-2/X7-2)

Procedure 79. Access the iLOM GUI

Thi Ch nui	This procedure sets a static IP address on the iLOM and access the TVOE iLOM GUI. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
1.	 Launch Internet Navigate to 192.168.100.5 (manufacturing default) or customer IP set during installation using Appendix E Change the TVOE il O/il OM Address 				
		 Log in - Tekelec Platform Management & Configuration - Windows Internet Explorer Internet Explorer may display a warning message regarding the security certificate. Click 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 			

Procedure 79. Access the iLOM GUI

2.	Oracle X5-2/Netra X5-2/X6-2/X7-2: Login	Log into the Oracle rack mou ORACLE [®] Integrated Light's Out Manager	unt server ILOM.
			SP Hostname: ORACLESP-1509MM10N0 User Name: [Password: Log tr
3. □	Oracle X5-2/Netra X5-2/X6-2/X7-2: Access the remote console	 Navigate to Remote Con Click Launch Remote Con ORACLE[®] Integration 	ntrol > Redirection. Console. ated Lights Out Manager v3.2.4.10
		NAVIGATION	Redirection
		 System Information Summary Processors Memory Power Cooling Storage Networking PCI Devices Firmware Open Problems (0) System Log Remote Control Redirection KVMS 	Manage the host remotely by redirecting the second

Procedure 79. Access the iLOM GUI

4. □	Oracle X5-2/Netra X5-2/X6-2/X7-2: Access the remote console	1. Click OK and open with Java Web Start Launcher .
		Opening jnlpgenerator2-video
		You have chosen to open:
		jnlpgenerator2-video
		which is: JNLP File
		What should Firsfor do with this file?
		She Eile
		Do this automatically for files like this from now on.
		OK Cancel
		2. Select Continue.
		Security Warning
		Do you want to Continue? The connection to this website is untrusted
		Website: https://100.64.152.212:443
		Note: The certificate is not valid and cannot be used to verify the identity of this website. More Information
		Continue
		3. Click Run for any security warning prompts.
		Do you want to run this application?
		Name: Remote System Console Plus
		Publisher: Oracle America, Inc.
		This application will run with unrestricted access which may put your computer and personal
		information at risk. Run this application only if you trust the location and publisher above.
		Do not show this again for apps from the publisher and location above
		More Information Run Cancel

Appendix E. Change the TVOE iLO/iLOM Address

Appendix E.1 HP DL380 Servers (iLO4)

Procedure 80. Change the TVOE iLO Address

This procedure sets the IP address of the TVOE iLO4 on HP DL380 servers to the customer's network so it can be accessed by Oracle support.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.



Procedure 80. Change the TVOE iLO Address

3.	iLO4 GUI : Change IP information	1. Change the IP address, subnet Mask/prefix, and Gateway address to the values supplied in the NAPD for the TVOE iLO.			
		IPv4 Address		10.250.50.241	
		Subnet Mask		255.255.255.0	
		Gateway IPv4 A	ddress	10.250.50.1	
			Destination	Mask	Gateway
		Static Route #1	0.0.0.0	0.0.0.0	0.0.0.0
		Static Route #2	0.0.0.0	0.0.0.0	0.0.0.0
		Static Route #3	0.0.0.0	0.0.0.0	0.0.0.0
		2. Click Submit.			
		Submit	isel		
		Note: Access is l	ost at this point and	l is expected.	
4.	Local Machine: Reset the computer's network connection	Reset the compute Gateway with those address for this su Internet Protocol (Tr General You can get IP setting this capability. Otherwithe appropriate IP setting Obtain an IP add Obtain an IP add Obtain an IP add Use the following IP address: Subnet mask: Default gateway: Obtain DNS serve Alternate DNS serve	r's network connect e just used for the T bnet. CP/IP) Properties s assigned automatically if y se, you need to ask your ne ngs. ress automatically IP address: 192 . 1 255 . 2 192 . 1 er address automatically DNS server addresses: er:	tion replacing the Su TVOE iLO. Use an a cour network supports etwork administrator for 68 . 100 . 100 55 . 255 . 0 68 . 100 . 1 Advanced	Johnet Mask and appropriate IP

Procedure 80. Change the TVOE iLO Address



Appendix E.2 Oracle X5-2/Netra X5-2/X6-2 Servers (Change iLOM IP Address using Keyboard/Monitor)

Procedure 81. Change the TVOE Oracle X5-2/Netra X5-2/X6-2iLOM Address

This procedure sets the IP address of the TVOE iLOM on Oracle X5-2/Netra X5-2/X6-2 servers to the customer's network so it can be accessed by Oracle support.

Note: By default the ILOM is configured to get its IP address dynamically through DHCP. This procedure describes how to statically set the IP address of the ILOM using a keyboard and monitor.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.



2.	Oracle X5-2/Netra	1. Select the Advanced menu.
	X5-2/X6-2 : Access the Configuration	2. Select the BMC Network option.
	Menu	Aptio Setup Utility – Copyright (C) 2012 American Megatrends, Inc. Main <mark>Advanced </mark> IO Boot Save & Exit
		 Processors USB Ports Serial Port Console Redirection Trusted Computing Network Stack UEFI Configuration Synchronization BMC Network
3.	Oracle X5-2/Netra	1. Highlight IPv4 IP Assignment and press Enter.
	X5-2/X6-2: Configure the static IPv4 addresses	IPv4 Configuration
	IPv6 skip this step	Chappel Number 1
		IPv4 IP Assignment [Dynamic]
		Current IPv4 address in 10.250.50.252
		Current IPv4 MAC
		address in BMC
		2. Highlight Static and press Enter .
		3. Highlight IPv4 address and press Enter.
		Advanced Advanced
		Current IPv4 Subnet Mask in BMC
		▶ Refresh
		TRu4 addrass
		IPv4 Subnet Mask
		IPv4Default Gateway
		4. Enter the desired IPv4 address and press Enter .
		5. Repeat for the IPv4 Subnet Mask and IPv4 Default Gateway .
		6. Select Commit BELOW the IPv4 fields.
		▶ Refresh
		IPv4 address IPv4 Subnet Mask IPv4Default Gateway
		▶ Commit

Procedure 81. Change the TVOE Oracle X5-2/Netra X5-2/X6-2iLOM Address

4.	Oracle X5-2/Netra X5-2/X6-2: Configure static IPv6 addresses	1. Page down to the IPv6 configuration settings, set IPv6 State to Enabled and press Enter .
		Aptio Setup Utility – Copyright (C) 2012 American Megatrends, Inc. Advanced
		N/A Dynamic IPv6 Address 6 N/A Dynamic IPv6 Address 7 N/A Dynamic IPv6 Address 8 N/A Dynamic IPv6 Address 9 N/A Dynamic IPv6 Address 9 N/A Dynamic IPv6 Address 10 N/A Profestate Refresh IPv6 State IPv6 Stat
		 a. Navigate to Auto IPv6 Configuration, set Auto IPv6 Configuration to Disabled and press Enter. a. Auto IPv6 Configuration Disabled Stateless Dhcpv6_stateless Dhcpv6_stateful b. Highlight Static IPv6 address and press Enter. c. Enter the IPv6 address and press Enter. c. Static IPv6 address Enter. c. Select Commit BELOW the IPv6 fields. IPv6 State Auto IPv6 Configuration Static IPv6 address c. Commit Enter Static IPv6 address

Procedure 81. Change the TVOE Oracle X5-2/Netra X5-2/X6-2iLOM Address





Appendix E.3 Oracle X5-2/Netra X5-2/X6-2/X7-2 Servers (Change iLOM IP Address using Serial Console)

Procedure 82. Change the TVOE Oracle X5-2/Netra X5-2/X6-2iLOM Address

This procedure sets the IP address of the TVOE iLOM on Oracle X5-2/Netra X5-2/X6-2/X7-2 servers to the customer's network so it can be accessed by Oracle support.

Note: By default the ILOM is configured to get its IP address dynamically through DHCP. This procedure describes how to statically set the IP address of the ILOM using a keyboard and monitor.

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

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.



3.	Configure NET MGT network	1.	Navigate to the /SP/network target.
	interface		<pre>> cd /SP/network</pre>
		2.	Ensure the SP network interface is enabled.
			> set state=enabled
		3.	Configure a static IPv4 address for the SP.
			<pre>> set pendingipdiscovery=static pendingipaddress=<ip_address></ip_address></pre>
			pendingipnetmask= <netmask></netmask>
			pendingipgateway= <gateway> commitpending=true</gateway>
		4.	Verify settings.
			> show
4 .	Connect to the NET_MGT port	Cor	nnect a laptop to the network management (NET MGT) port on the server:

Procedure 82. Change the TVOE Oracle X5-2/Netra X5-2/X6-2iLOM Address

Appendix F. Attach an ISO Image to a Server using the iLO or iLOM

As an alternative to mounting the ISO image using USB, you may also mount the ISO using the iLO or iLOM for HP and Oracle rack mount servers.

Appendix F.1 HP DL380 Servers (iLO4)

Procedure 83. Mount HP DL380 Servers with ISO Image using iLO4

This procedure attaches an ISO image to HP DL380 servers using the iLO4. Check off ($\sqrt{2}$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance. iLO4 Web GUI: Launch the Java Integrated Remote Console applet. 1. 1. Launch remote 2. Navigate to the **Remote Console** page. Under Java Integrated Remote console Console (Java IRC), click Launch. iLO 4 ProLiant DL380p Gen8 Expand All Information Overview System Information iLO Event Log Integrated Management Log Active Health System Log Diagnostics Location Discovery Services Insight Agent + iLO Federation - Remote Console Remote Console + Virtual Media + Power Management + Network Java Integrated Remote Console (Java IRC) The Java IRC provides remote access to the system KVM and control of Virtual Power and Media from a Java applet-based console. Java IRC requires the availability of Java 3. Click **Yes** to acknowledge the security warning, if presented. Warning - Security The web site's certificate cannot be verified. Do you want to continue? ILOUSE921N55H Name: Publisher: ILOUSE921N55H Always trust content from this publisher. Yes No The certificate cannot be verified by a trusted source. Only continue if More Information. you trust the origin of the applicati

2. iLO4 Remote	1. Navigate to Virtual Drives > CD/DVD > Virtual Image.
Console: Create	ProLiant Server -
connection	Power Switch Virtual Drives Keyboard
	Floppy/USB-Key
	CD/DVD D:
	CentUS Create Disk Image Virtual Image
	Kernel 2.6.18-194.32.1.el
	-1030601 login:
	2. Browse to the HP Support Pack for ProLiant ISO file copied to the workstation and click Open .
	Choose CU/UVD-ROM Image File Look jr HPSUF With Recent Image File Decksop Image File Wy Documents Image File Wy Computer Image File Wy Network File game: File game: Image File: Wy Network File game: File game: Image File: Wy Network File: File: Image File: Wy Network File: File: Image File: Wy Network File: File: Image File: Wy Computer File: File: Image File: Wy Computer File: File: Image File:

Procedure 83. Mount HP DL380 Servers with ISO Image using iLO4

Appendix F.2 Oracle X5-2/Netra X5-2/X6-2/X7-2 Servers (iLOM)

Th	This procedure attaches an ISO image to Oracle rack mount servers using the iLOM.							
Ch nui	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.							
lf tl	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.							
1.	Oracle X5-2/Netra	Log into the Oracle rack mount server ILOM.						
	X5-2/X6-2: Login							
			Please Log In					
			SP Hostmane: OR4CLESP-1509NM10V0					
			User Name: Pessword:					
			Log In					
2.	Oracle X5-2/Netra	1. Navigate to Remote Cor	trol > Redirection.					
	X5-2/X6-2 : Access the remote console	2. Click Launch Remote C	onsole.					
			atod Lights Out Managor v2.0.4.40					
			ated Lights Out Manager V3.2.4.10					
		NAVIGATION	Redirection					
		System Information	Manage the host remotely by redirecting t					
		Summary						
		Processors	 Use video redirection 					
		Memory	 Use serial redirection 					
		Power	Lounch Romoto Concolo					
		Cooling	Laurch Remote Console					
		Storage	KVMS Ports					
		Networking	The following ports are utilized by the I					
		PCI Devices	will be affected and requires a restart.					
		Firmware	Non-secure Port: 80					
		Open Problems (0)	Secure Port. 443					
		System Log						
I								
		Remote Control						
		Remote Control Redirection						
		Remote Control Redirection KVMS						

3.	Oracle X5-2/Netra X5-2/X6-2/X7-2 ⁻	1. Click OK and open with Java Web Start Launcher .
	Access the remote	Opening jnlpgenerator2-video
	console	You have chosen to open:
		jnlpgenerator2-video
		which is: JNLP File
		from: https://100.64.152.212
		What should Firefox do with this file?
		Do this automatically for files like this from now on.
		OK Cancel
		2. Click Continue .
		Security Warning
		Do you want to Continue?
		The connection to this website is untrusted.
		Website: https://100.64.152.212:443
		Note: The certificate is not valid and cannot be used to verify the identity of this website.
		Continue
		3. Click Run for any security warning prompts.
		Do you want to run this application?
		Name: Remote System Console Plus
		Publisher: Oracle America, Inc.
		Location: https://100.64.152.212:443
		This application will run with unrestricted access which may put your computer and personal information at risk. Run this application only if you trust the location and publisher above.
		Do not show this again for apps from the publisher and location above
		More Information Run Cancel
4. □	Oracle X5-2/Netra X5-2/X6-2/X7-2: Mount the ISO from	1. Navigate to KVMS > Storage .
	the remote console	

Goracle(R) Integrated Lights Out Manager Remote System Console Plus - 100.	
KVMS Preferences Help	
Storage Win L Alt R Alt R Win R Ctl Context [Lock	
Virtual Keyboard	
t XE v2.3.20	
-2013, Intel Corporation	
Relinquish Full Control 9 10 E0 70 2F 2D GUID: FF200008 FFF	
Exit	
FXE-MOF: EXITING Intel Boot Agent.	
Note: If using a Windows 7 computer to configure the storage, ensure	e the
SSL Enabled checkbox is NOT marked:	
SSLEnabled	
2. Click Add and browse to the ISO located on the local computer.	
deta	
Path Device Type	
ger i	
Alt	
Add Storage Device	
C. cpswt	
[10] {109AE4AF-3D54-4219-9E09-1F7CCA9570FF}	
28808307-8000-4888-910A-9E9083ED0EF2}	
☐ {45D3E29B-F21D-4690-A634-9C8E4A6BCDF1}	
[1] {051C5231-D776-411F-A175-578D3ED26348}	
File <u>N</u> ame:	
Files of Type: All Files	
Select Cancel	
3. Click Select.	
1 Once the ISO image is selected click Connect	
4. Once the 100 image is selected, click Comect.	
Add Co <u>n</u> nect <u>R</u> emove	
Ūĸ	

5. □	Oracle X5-2/Netra X5-2/X6-2/X7-2: Change the device	 Navigate to Host Mana Select the CDROM opti 	gement > Host Control. on.
	for next boot		Lights Out Manager v3.2.4.10
		NAVIGATION H	ost Control
		Summary Processors	ettings
		Memory Power Cooling	Next Boot Device: Default (use BIOS settings)
		Storage Networking	Default Hard Drive Diagnostic Partition CDROM BIOS Elonpy/primary removable media
		3. Click Save .	
6.	Oracle X5-2/Netra X5-2/X6-2/X7-2: Reboot the rack mount server to start the install	 Navigate to Host Manage Select the Reset option ORACLE[®] Integration 	gement > Power Control. .ted Lights Out Manager v3.2.4.10
		NAVIGATION	Power Control
		NAVIGATION System Information Summary Processors Memory Power Cooling Storage Networking PCI Devices Firmware Open Problems (0) 3. Click Save. Save 4. Confirm Save.	Power Control Control the host power from this page. To change thattempts to bring the OS down gracefully, then cuts Reset reboots the host immediately. More details Settings Host is currently onSelect ActionSelect Action Reset Immediate Power Off Graceful Shutdown and Power Off Power On Power Cycle

Appendix G. Configure TVOE iLO Access

Procedure 85. Connect to the TVOE iLO

This procedure con Check off $()$ each s number.	nects a la step as it	aptop to the TVOE iLO using a directly tis completed. Boxes have been prov	y cal /idec	bled ethernet connection. I for this purpose under each step			
If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.							
1. Access the lap	top	Windows XP		Windows 7			
 network interfa cards TCP/IP Properties screet 	ice 1 een.	. From the Control Panel , double click on Network Connections .	1.	From the Control Panel , double click on Network and Sharing			
<i>Note</i> : For the step, follow the procedure spe	s 2 e cific	. Right-click on the wired Ethernet Interface icon and click Properties .	2.	Select Change Adapter Settings (left menu).			
to the laptop's (XP or 7).	OS 3	 Select Internet Protocol (TCP/IP). 	3.	Right-click on the Local Area Connection icon and select Properties			
	4	Click Properties. Local Area Connection Properties Cenere Advanced Connect using: Configure Broadcom NetXtreme Gigabit Etheme Configure This connection uses the following terms: Configure Consection uses the following terms: Consection uses the following terms: Consection: Consection uses the following terms: Consection: Consection: Consection: Consection:	4.	Properties. Click Internet Protocol Version 4 (TCP/IPv4).			

Procedure 85. Connect to the TVOE iLO

2.	Set the IP	1. Click Use the following IP address.
	properties	2. Set the IP address to 192.168.100.100.
		3. Set the Subnet mask to 255.255.255.0.
		4. Set the Default gateway to 192.168.100.1.
		5. Click OK .
		6. Click Close from the network interface card's main Properties screen.
		General General Advanced
		You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
		Obtain an IP address automatically This connection uses the following items:
		Use the following IP address: IP address: IP address: 192 . 168 . 100 . 100
		Subnet mask: 255.255.0
		Deraur gareway: 132.168.100.1
		Use the following DNS server addresses: Allows your computer to access resources on a Microsoft network.
		Alternate DNS server:
		Advanced
		DK Cancel Cancel
3.	Connect the laptop's Ethernet port directly to the TVOE iLO port using a standard Cat-5 cross-over cable	

Appendix H. SNMP Configuration

Procedure 86. Configure SNMP

This conf	workaround configur	es SN C doe	MP with SNMPv2c and SNMPv3 as the enabled versions for SNMP traps s not support SNMPv3.
Che	ck off (√) each step a	s it is	completed. Boxes have been provided for this purpose under each step
num If thi	iber. is procedure fails, it is	reco	mmended to contact My Oracle Support (MOS) and ask for assistance.
1.	NOAM VIP GUI:	Not	e: This workaround step should be performed only in these cases:
	Login		If SNMP is not configured.
			 If SNMP is already configured and SNMPv3 is selected as enabled version.
		Not	e: This is a workaround step to configure SNMP with 'SNMPv2c and SNMPv3' as the enabled versions for SNMP Traps configuration, since PMAC does not support SNMPv3.
		1.	Establish a GUI session on the NOAM server using the VIP IP address of the NOAM server.
		2.	Open the web browser and enter a URL of:
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>
		3.	Log into the NOAM GUI as the guiadmin user:
		Ora	acle System Login Tue Jun 7 13:49:06 2016 EDT
			Log In Enter your username and password to log in
			Username:
			Password:
			Change password
			Log In
			noutherized eccess is prohibited. This Oragle outlem requires the use of Misrosoft Internet Evolutor 0.0
			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.
2.	NOAM VIP GUI: Configure system- wide SNMP trap receiver(s)	1.	Navigate to Administration > Remote Servers > SNMP Trapping .

Procedure 86. Configure SNMP

	🖃 💻 Main Menu	
	🖃 🔄 Administration	
	📓 General Options	
	🗉 🧰 Access Control	
	🛨 🚞 Software Management	
	🖃 😋 Remote Servers	
	LDAP Authentication	
	SNMP Trapping	
	Data Export	
	DNS Configuration	
	2. Select the Server Group tab for SN	MP trap configuration.
	Main Menu: Administration ->	> Remote Servers
	Info* 🔻	
	ZombieDRNOAM ZombieNOAM Zom	mbieSOAM
	Name	
	 Type the IP address or hostname (NMS) where you want to forward t the NOAMP's XMI network. If alrea enabled version, another server ne Continue to fill in additional second corresponding slots if desired. 	of the Network Management Station raps. This IP should be reachable from ady configured SNMP with SNMPv3 as eds to be configured here. ary, tertiary, etc., Manager IPs in the
	SNMP Trap Configuration Ins	ert for ZombieNOAM
	Configuration Mode *	 o Global o Per-site
	Manager 1	
	Manager 2	
	5. Set the Enabled Versions as SNMF	Pv2c and SNMPv3.
	Enabled Versions	SNMPv2c and SNMPv3

Procedure 86. Configure SNMP

		6. Check Traps Enabled checkboxes for the Manager servers being configured.
		 Manager 1 Manager 2 Traps Enabled Manager 3 Manager 4 Manager 5
		7. Type the SNMP Community Name.
		SNMPv2c Read-Only Community Name
		SNMPv2c Read-Write Community Name
		8. Leave all other fields at their default values.
		9. Click OK .
3.	NOAMP VIP: Enable traps from individual servers	Note: By default SNMP traps from MPs are aggregated and displayed at the active NOAMP. If, instead, you want every server to send its own traps directly to the NMS, then execute this procedure.
	(optional)	This procedure requires all servers, including MPs, to have an XMI interface on which the customer SNMP target server (NMS) is reachable.
		1. Navigate to Administration > Remote Servers > SNMP Trapping.
		Administration
		General Options
		Access Control
		🗉 🧰 Software Management
		🖃 😋 Remote Servers
		LDAP Authentication
		SNMP Trapping Data Export
		DNS Configuration
		2. Make sure the Enabled checkbox is marked.
		Traps from Individual Servers 📝 Enabled
		3. Click Apply and verify the data is committed.

Procedure 86. Configure SNMP

4.	PMAC GUI:	1.	Establish an SSH session to the PMAC.
	Update the TVOE host SNMP	2.	Login as admusr .
	community string	3.	Update the TVOE hos community string with this command.
			<pre>\$ sudo pmaccli setCommStraccessType=rw commStr=<site specific="" value=""></site></pre>
		No	<i>te:</i> When this operation is initiated, all supporting TVOE hosting servers and the PMAC guest on the PMAC control network are updated. All those servers that match the existing Site Specific Community String are not updated again until the string name is changed.

Appendix I. Install NetBackup Client

NetBackup is a utility that manages backups and recovery of remote systems. The NetBackup suite is used to support disaster recovery at the customer site. These procedures install and configure the NetBackup client software on an application server using two methods: first, using platcfg; and second, using nbAutoInstall (push Configuration). The supported versions of NetBackup are 7.6, and 7.7.

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.

Appendix I.1 Install NetBackup Client Using platcfg

Execute this procedure to switch/migrate NetBackup installation using platcfg, instead of using NBAutoInstall (push configuration).

STEP#	This procedure insta Check off (√) each s step number. If this procedure fails assistance.	alls N tep : s, it i	letBackup using platcfg. as it is completed. Boxes have been provided for this purpose under each is recommended to contact My Oracle Support (MOS) and ask for
1.	Application Server: Login	1. 2.	Login and launch the integrated remote console. SSH to the application server (PMAC or NOAM) as admusr using the management network for the PMAC or XMI network for the NOAM.

2	Application	1 Enter the platcfg menu
	Server iLO:	
	Navigate to	\$ sudo su - platcig
	configuration	2. Navigate to NetBackup > Configuration .
		NetBackup Configuration Menu Enable Push of Netbackup Client Verify NetBackup Client Push Install NetBackup Client Verify NetBackup Client Installation Remove File Transfer User Exit
3.	Application	Navigate to NetBackup Configuration > Enable Push of NetBackup Client.
	Server iLO: Enable push of NetBackup client	Enable Push of Netbackup Client Do you wish to initialize this server for NetBackup Client?
4.	Application	1. Enter the NetBackup password .
	Server iLO: Enter NetBackup password	Enter netbackup Password
		2. Select UK.
		 If the version of NetBackup is 7.6.0.0 or greater, follow the instructions provided by the OSDC download for the version of NetBackup being pushed.

5.	Application	1. Navigate to NetBackup Configuration > Verify NetBackup Client Push.
	Server ILO: Verify NetBackup client software push is enabled	Platform Configuration Utility 3.05 (C) 2003 - 2011 Tekelec, Inc. Hostname: pmacDev8 Verify NetBackup Client Environment [OK] - User acct set up: netbackup [OK] - User netbackup shell set up: /usr/bin/rssh [OK] - Home directory: /home/rssh/home/netbackup [OK] - Tmp directory: /home/rssh/tmp [OK] - Tmp directory perms: 1777 Forward Backward Top Bottom Exit 2. Verify list entries indicate OK for NetBackup client software environment.
		3. Select Exit to return to NetBackup Configuration menu.
6.	NetBackup Server: Push appropriate NetBackup client software to application server	 Notes: 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. These steps 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.
		• 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 being used at this site.
		1. Log into the NetBackup server using password provided by customer.
		2. Navigate to the appropriate NetBackup Client software path.
		Example input:
		<pre>\$ cd /usr/openv/netbackup/client/Linux/RedHat2.6.18/</pre>
		 Execute the sftp_to_client netbackup utility using the application IP address and application NetBackup user:
		Note : If the sftp fails, try to login to the DSR server using "netbackup" user and provide the password which was set in step 4 above. It will ask to change the password so change the password once.

Procedure 87. Install NetBackup Client Using platcfg

		<pre>\$./sftp_to_client <application ip=""> netbackup</application></pre>
		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:
		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
l I		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		./sftp_to_client: line 793: [: : integer expression expected
		sftp completed successfully.
		Notes:
		 Although the command executed above instructs you to execute the client_config command, DO NOT execute that command since it is executed by platcfg in the next step.
		 The optional argument, -L, is used to avoid modification of the client's current bp.conf file.
7.	Set exec Permission	 Change the group ownership of init.d directory using below command: sudo chgrp sys /etc/rc.d/init.d/
		 Change the permissions of /tmp using below commands: sudo mount -o remount, exec /tmp
		3. To verify that the "exec" permission is allotted to /tmp execute below command: mount grep "/tmp"

Procedure 87. Install NetBackup Client Using pla	tcfg
--	------

0	Application	1. Execute the command				
о.	server iLO: Install NetBackup					
		\$ sudo chmod 555				
	client software on	/var/TKLC/home/rssh/tmp/bp.6211/client_config				
	application server	where NETBACKUP_BIN is the temporary directory where the NetBackup client install programs were copied in step 5. The directory should look similar to /tmp/bp.XXXX/ .				
		2. Navigate to NetBackup Configuration > Install NetBackup Chefft.				
		Do you wish to install the NetBackup Client?				
		Verity list entries indicate OK for NetBackup client software installation.				
		4. Click Exit to return to NetBackup Configuration menu.				
9.	Application Server iLO: Verify NetBackup client software installation on the application server	 Navigate to NetBackup Configuration > Verify NetBackup Client Installation. 				
		Hatform Configuration Otifity 3.05 (C) 2003 - 2011 TexeTec, Inc. Hostname: pmacDev8 Verify NetBackup Client Installation [OK] - Looks like a 6.5 Client is installed [OK] - RC script: mbclient [OK] - Pre-processor script installed [OK] - Pre-processor script configured				
		Forward Backward Top Bottom Exit				
		2. Verify list entries indicate OK for NetBackup Client software installation.				
		3. Click Exit to return to NetBackup Configuration menu.				
		4. Modify the /tmp permissions back to "no exec" using below command:				
		sudo mount -o remount, noexec /tmp				
		5 Verify the permission using below command and check /tmp has no ever				
		<pre>permissions: mount grep "/tmp"</pre>				

10.	Application Server iLO: Disable NetBackup client software transfer to the application server	 Navigate to NetBackup Configuration > Remove File Transfer User. Remove File Transfer User Do you wish to remove the filetransfer user? Yes No 2. Click Yes to remove the NetBackup file transfer user from the application server.
11.	Application Server iLO: Exit platform configuration utility (platcfg)	Exit out of platcfg by selecting Exit .
12.	Application Server iLO: Verify server bp.conf file	<pre>Verify the server has been added to the /usr/openv/netbackup/bp.conf file. \$ sudo cat /usr/openv/netbackup/bp.conf SERVER = NB71server CLIENT_NAME = 10.240.34.10 CONNECT_OPTIONS = localhost 1 0 2</pre>

13.	Application Server iLO: Use platform configuration utility (platcfg) to modify hosts file with NetBackup server	 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. 1. The NetBackup server hostname and IP address must be added to the application server's host's file. List the NetBackup server's hostname.
	alias	<pre>\$ sudo cat /usr/openv/netbackup/bp.conf SERVER = NB70server CLIENT_NAME = pmacDev8 CONNECT_OPTIONS = localhost 1 0 2</pre> 2. Enter the platcfg menu to update application hosts file with the NetBackup Server alias
		 \$ sudo su - platcfg 3. Navigate to Network Configuration > Modify Hosts File.
		4. Click Edit.
		Address Aliases
		 5. Click Add Host. Host Action Henning Delete Host Delete Host Add Alias Edit Alias Delete Alias Delete

14.	Application Server iLO:	Copy the notify scripts from appropriate path on application server for given application.
	Create links to NetBackup client notify scripts on application server where NetBackup expects to find them	<pre>\$ sudo ln -s <path>/bpstart_notify /usr/openv/netbackup/bin/bpstart_notify \$ sudo ln -s <path>/bpend_notify /usr/openv/netbackup/bin/bpend_notify</path></path></pre>
		An example of <path> is /usr/TKLC/appworks/sbin.</path>

Appendix I.2 Install NetBackup Client Using NBAutoInstall

Execute this procedure to switch/migrate NetBackup installation using NBAutoInstall (push configuration), instead of manual installation using platcfg.

Notes:

- Skip this procedure for DSR 8.5 VE DSR Deployment on X7-2.
- This procedure enables TPD to automatically detect when a NetBackup Client is installed and then completes TPD related tasks needed for an effective NetBackup Client operation. With this procedure, the NetBackup Client installation (pushing the client and performing the installation) is the responsibility of the customer and is not covered in this procedure

Procedure 88. Install NetBackup Client Using NBAutoInstall

S T F	This procedure installs NetBackup using NBAutoInstall.					
	Check off ($$) each s step number.	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
– P #	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.					
1.	Application	1. Login and launch the integrated remote console.				
	Server iLO: Login	 SSH to the application server (PMAC or NOAM) as admusr using the management network for the PMAC or XMI network for the NOAM. 				
2.	Application Server iLO: Enable nbAutoInstall	<pre>\$ sudo /usr/TKLC/plat/bin/nbAutoInstallenable</pre>				
3.	Application	<pre>\$ sudo mkdir -p /usr/openv/netbackup/bin/</pre>				
	Server iLO: Create links to NetBackup client	<pre>\$ sudo ln -s <path>/bpstart_notify /usr/openy/netbackup/bin/bpstart_notify</path></pre>				
		\$ sudo ln -s <path>/bpend_notify</path>				
	the application	/usr/openv/netbackup/bin/bpend_notify				
	server where	An example of <path> is /usr/TKLC/appworks/sbin.</path>				
	NetBackup expects to find					
	them					

Procedure 88. Install NetBackup Client Using NBAutoInstall

4. □	Application Server iLO: Verify NetBackup configuration file	1. Open /usr/openv/netbackup/bp.conf and make sure it points to the NetBackup server.
		<pre>\$ sudo vi /usr/openv/netbackup/bp.conf</pre>
		SERVER = nb75server
		CLIENT_NAME = 10.240.10.185
		CONNECT_OPTIONS = localhost 1 0 2
		 Note: Verify the server name matches the NetBackup server, and verify the CLIENT_NAME matches the hostname or IP of the local client machine. If they do not, update them as necessary. 2. Edit /etc/hosts and add the NetBackup server.
		\$ sudo vi /etc/hosts
		e.g.: 192.168.176.45 nb75server
		Note: The server now periodically checks for a new version of the NetBackup client and performs necessary TPD configuration accordingly.
		3. At any time, you can push and install a new version of the NetBackup client.

Appendix I.3 Create NetBackup Client Configuration File

Procedure 89. Create NetBackup Client Configuration File

	This procedure copies a NetBackup Client config file into the appropriate location on the TPD based application server. This config file installs previously unsupported versions of NetBackup Client by providing necessary information to TPD.							
	Note: Skip this pro	ocedure for DSR 8.5 VE deployments.						
S T	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.							
С Р #	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.							
1.	Application Server iLO: Create NetBackup config File	Create the NetBackup client config file on the server using the contents that were previously determined. The config file should be placed in the /usr/TKLC/plat/etc/netbackup/profiles directory and should follow this naming convention:						
NB\$ver.conf								
		where \$ver is the client version number with the periods removed. For the 7.5 client, the value of \$ver would be 75 and the full path to the file would be:						
	/usr/TKLC/plat/etc/netbackup/profiles/NB75.conf							
		<i>Note:</i> The config files must start with NB and must have a suffix of .conf .						
1	The server is now capable of installing the corresponding NetBackup Client.							

2.	Application Server iLO: Create NetBackup config script	Create the NetBackup client config script file on the server using the contents that were previously determined. The config script file should be placed in the /usr/TKLC/plat/etc/NetBackup/scripts directory. The name of the NetBackup Client config script file should be determined from the contents of the NetBackup Client config file.
		As an example for the NetBackup 7.5 client:
		NetBackup Client config:
		/usr/TKLC/plat/etc/netbackup/profiles/NB75.conf
		NetBackup Client config script:
		/usr/TKLC/plat/etc/netbackup/scripts/NB75

Procedure 89. Create NetBackup Client Configuration File

Appendix I.4 Configure PMAC Application NetBackup Virtual Disk

Procedure 90. Configure PMAC Application NetBackup Virtual Disk

This procedure configures the PMAC application guest NetBackup virtual disk. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step number.

If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.

1.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:							
		http:// <pmac_network_ip></pmac_network_ip>							
		2. Login as the guiadmin user.							
		ORACLE							
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT							
		Log In Enter your username and password to log in							
		Username:							
		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.							

2.	PMAC GUI:	1. Navigate to VM Management.									
	Create NetBackup	-	💻 Main	Menu							
			🖃 🧰 Software								
			VM Management								
		2.	 Click Edit and enter this data for the new NetBackup virtual disk. Size (MB): 2048 Host Pool: vgguests Host Vol Name: <pre></pre>								
			Guest Dev Name: NetBackup								
		E	dit guest	5010441P	MAC						
		v	Minfo So	oftware Nei	twork Media						
		S		/irtual Dicke	Virtual NICs						
			uninary <u>y</u>		Viituarivios						
			Virtual Di	isks			Add	Delete			
							Add	Delete			
			Primary	Size (MB)	Host Pool	Host Vol Name	Guest Dev Na	me			
			YES	51200	vgguests	5010441PMAC.img	PRIMA	NRY			
			NO	10240	vgguests	5010441PMAC_logs.i mg	le	ogs			
			NO	61440	vgguests	5010441PMAC_imag es.img	ima	ges			
			NO	20480	vgguests	5010441PMAC_isoim ages.img	isoima	ges			
			NO	2048	vgguests	NetBackup.img	NetBac	kup			
		3. 3. 4.	Click Sa ave Can Click Of Changes to not take effe Do you wish	to confirment to confirment the PMAC of the PMAC of the continue	tinue. m. guest: 5010441PMA the next power cyclo e? OK Ca	C will not e. Incel					

Procedure 90. Configure PMAC Application NetBackup Virtual Disk

		· · · · · · · · · · · · · · · · · · ·										
3. □	PMAC GUI: Verify NetBackup	Confiri 1. Na	Confirm the Edit VM Guest task has completed successfully. 1. Navigate to Task Monitoring .									
	VIITUALUISK	 Status and Manage Task Monitoring Help Legal Notices Logout Confirm the guest edit task has completed successfully. 										
		Maii	n Menu:	Task Monit	toring							
		Filte	Filter* 🔻									
			ID Tas	k	Target		Status					
			1459 Edit	Guest	RMS: <u>pc5010441</u> Guest: <u>5010441PM</u>	<u>AC</u>	Guest edit (5010441)	ting comp PMAC)	leted			
	PMAC GUI: Verify In- Progress tasks	2. If a be 1455 1455 1455 1455 1455 1455 1455 145	Status St	And Manage onitoring Jotices Show as in-protocological show as in-protocological to the next since to the next since RMS: pc5010439 RMS: pc5010439 RMS: pc5010439 RMS: pc5010439 RMS: pc5010431 Guest: Zomble: SDSGSVR1 RMS: pc5010441 Guest: Zomble: DSRNOAM1 RMS: pc5010441 Guest: S010441 Guest: S010441 Guest: S010441 Zomble: DSRNOAM1 RMS: pc5010441 Guest: S010441 Substantione Zomble: DSRNOAM1 RMS: pc5010441 Guest: S010441 Substantione RMS: pc5010441 Substantione RMS: pc5010441 Substantione Zomble: DSRNOAM1 RMS: pc5010441 Substantione Zomble: DSRNOAM1 RMS: pc5010441 Substantione Substantio Substantione Substantione Substantione Substantione Substantion	rogress (blue), the step. PM&C Backup successful Script execution success File transfer success Success Success Success Success Success Success Success Success	COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE	r for the ta NA NA NA NA NA NA NA NA NA NA NA NA NA	0:00:15 0:00:12 0:00:03 <td< th=""><th>2016-08-10 05:00:02 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:3:532 2016-08-09 16:2:2:27 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016:2:2:27 2016:2:2:27 2016:2:2:27 2016:2:2:27</th></td<>	2016-08-10 05:00:02 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:4:530 2016-08-09 16:3:532 2016-08-09 16:2:2:27 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:7 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016-08-09 16:2:2:27 2016:2:2:27 2016:2:2:27 2016:2:2:27 2016:2:2:27			
			the Dele the in-p	ete Complete rogress tasks	ed and Delete Fai	i led bu	ttons. Th	nis leave	es only			

Procedure 90. Configure PMAC Application NetBackup Virtual Disk
Procedure 90. Configure PMAC Application NetBackup Virtual Disk

5. Management Server TVOE iLO/iLOM: SSH		3. Using an SSH client such as putty, ssh to the TVOE host as admusr .			
		4. Login using virsh and wait until you see the login prompt:			
	into the management	\$ sudo /usr/bin/virsh list			
	Server	Id Name State			
		1 myTPD running			
		2 PM&C running			
		<pre>\$ sudo /usr/bin/virsh console <pm&c></pm&c></pre>			
		[Output Removed]			
		Starting ntdMgr: [OK]			
		Starting atd: [OK]			
		'TPD Up' notification(s) already sent: [OK]			
		upstart: Starting tpdProvd			
		upstart: tpdProvd started.			
		PM&Cdev/login:			
6.	PMAC: Shut down the PMAC	Execute this command.			
	guesi	[admusr@pmac ~]\$ sudo /usr/bin/halt -p			
		Broadcast message from root@pmacDev901			
		(/dev/ttyS0) at 11:20			
		The system is going down for power off NOW!			
		Eventually the virsh console session is closed and you are returned to the TVOE host command prompt.			
		Halting system			
		Power down.			
		Power down. [admusr@tvoe ~]\$			
7.	Management	Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command.			
7 .	Management Server TVOE iLO/iLOM: Verify	<pre>Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command. [admusr@tvoe ~]\$ sudo /usr/bin/virsh listall</pre>			
7.	Management Server TVOE iLO/iLOM: Verify PMAC guest is	<pre>Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command. [admusr@tvoe ~]\$ sudo /usr/bin/virsh listall Id Name State</pre>			
7.	Management Server TVOE iLO/iLOM: Verify PMAC guest is shut down	Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command. [admusr@tvoe ~]\$ sudo /usr/bin/virsh listall Id Name State			
7.	Management Server TVOE iLO/iLOM: Verify PMAC guest is shut down	<pre>Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command. [admusr@tvoe ~]\$ sudo /usr/bin/virsh listall Id Name State</pre>			
7.	Management Server TVOE iLO/iLOM: Verify PMAC guest is shut down	Power down. [admusr@tvoe ~]\$ 1. From the TVOE host command prompt, execute this command. [admusr@tvoe ~]\$ sudo /usr/bin/virsh listall Id Name State			

Procedure 90	Configure	PMAC.	Application	NetBackup	Virtual Dis	k
	Configure		Application	пссываекар	Viituai Dis	'n

8.	Management Server TVOE iLO/iLOM: Start the PMAC guest	<pre>\$ sudo /usr/bin/virsh virsh # listall Id Name State </pre>
		<pre>virsh # start pmacU14-1 Domain pmacU14-1 started virsh # listall</pre>
		Id Name State

Appendix J. 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 into the PMAC server console and view the **/usr/share/zoneinfo/zone.tab** text file.

Time Zone Value	Description	Universal Time Code (UTC) Offset
UTC	Universal Time Coordinated	UTC-00
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/Hong Kong		UTC+08
Pacific/Guam		UTC+10
Europe/Athens		UTC+02

Table 5. List of Selected Time Zone Values

Time Zone Value	Description	Universal Time Code (UTC) Offset
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 & west Saskatchewan	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 K. Upgrade Cisco 4948 PROM

Procedure 91. Configure PMAC Application NetBackup Virtual Disk

This procedure upgrades the Cisco 4948 PROM.							
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.						
lf thi	s procedure fails, it is	reco	mmended to contact My Oracle Support (MOS) and ask for assistance.				
1.	Virtual PMAC: Verify PROM	Dete Exe	Determine if the PROM image for the 4948E-F is on the system. Execute this command.				
	system	\$	<pre>ls /var/TKLC/smac/image/<prom_image_file></prom_image_file></pre>				
		Not	e: If the file exists, continue with the next step. If the file does not exist, copy the file from the firmware media and ensure the file is specified by the [1] HP Solutions Firmware Upgrade Pack, Software Centric Release Notes (Min 2.2.12).				
2.	Virtual PMAC: Attach to switch console	1.	Connect serially to the switch by issuing this command as admusr on the server.				
			<pre>\$ sudo /usr/bin/console -M <management_server_mgmt_ip_address> -l platcfg switchlA_console</management_server_mgmt_ip_address></pre>				
			Enter platcfg@pmac5000101's password: <platcfg_password></platcfg_password>				
			[Enter `^Ec?' for help]				
			Press Enter				
		2.	If the switch is not already in enable mode (switch# prompt), then issue the enable command; otherwise, continue with the next step.				
			Switch> enable Switch#				

3. 4948E-F : Configure ports on the switch on the 4948E-F switch		1. 2.	To ensure connectivity, ping the management server's management VLAN IP <pmac_mgmt_ip_address> address from the switch. Execute these commands.</pmac_mgmt_ip_address>
			<pre>Switch# conf t Switch(config-if)# switchport mode trunk Switch(config-if)# spanning-tree portfast trunk Switch(config-if)# end Switch# write memory</pre>
		3.	Issue ping command.
			<pre>Switch# ping <pmac_mgmtvlan_ip_address> Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to <pmac_mgmt_ip_address>, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round trip min/avg/max = 1/1/4 ms</pmac_mgmt_ip_address></pmac_mgmtvlan_ip_address></pre>
			If ping is not successful, double check that the procedure was completed correctly by repeating all steps up to this point. If after repeating those steps, ping is still unsuccessful, contact My Oracle Support (MOS).
4.	4948E-F: Upgrade PROM	S A S D A t L (4 4 S	<pre>witch# copy tftp: bootflash: ddress or name of remote host []? omac_mgmt_ip_address> ource filename []? <prom_image_file> estination filename [<prom_image_file>]? [Enter] ccessing ftp://<pmac_mgmtip_address>/<prom_image_file> oading <prom_image_file> from <pmac_mgmtip_address> via Vlan2): !!!!!! [OK- 5606 bytes] 5606 bytes copied in 3.240 secs (140759 bytes/sec) witch#</pmac_mgmtip_address></prom_image_file></prom_image_file></pmac_mgmtip_address></prom_image_file></prom_image_file></pre>
5.	4948E-F : Reload the switch	S' S' P' =	<pre>witch# reload ystem configuration has been modified. Save? [yes/no]: o roceed with reload? [confirm] [Enter] == Boot messages removed === fo: Proce Ctrl+C when the Type control C to provent synchronized</pre>
		NO	message displays.

Procedure 91. Configure PMAC Application NetBackup Virtual Disk

6. 4948E-F : Initiate ☐ the PROM upgrade		<pre>rommon 1 > boot bootflash:<prom_image_file> === PROM upgrade messages removed === System will reset itself and reboot within few seconds The switch reboots when the firmware upgrade completes. 1. Allow it to boot up. 2. Wait for this line to display.</prom_image_file></pre>
		<pre>Press RETURN to get started! Would you like to terminate autoinstall? [yes]: [Enter] Switch> show version include ROM ROM: 12.2(31r)SGA1 System returned to ROM by reload 3. Review the output and look for the ROM version. 4. Verify the version is the desired new version.</pre>
		If the switch does not boot properly or has the wrong ROM version, contact My Oracle Support (MOS).
7.	4948E-F : Reset switch factory defaults	Switch# write erase Switch# reload
		Notes:
		• Wait until the switch reloads, then exit from console, press <ctrl-e><c>></c></ctrl-e> to return to the server prompt.
		 If asked to confirm, press Enter. If asked yes or no, type no and press Enter.

Appendix L. Sample Network Element

To enter all the network information for a network element, a specially formatted XML file needs to be filled out with the required network information. The network information is needed to configure both the NOAM and any SOAM network elements.

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

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

Note: In Figure 3. Example Network Element XML File, IP values are network ID IPs and not host IPs.

```
<?xml version="1.0"?>
<networkelement>
<name>NE</name>
<networks>
<network>
<name>INTERNALXMI</name>
<vlanId>3</vlanId>
  <ip>10.2.0.0</ip>
<mask>255.255.255.0</mask>
<gateway>10.2.0.1</gateway>
<isDefault>true</isDefault>
</network>
<network>
<name>INTERNALIMI</name>
<vlanId>4</vlanId>
<ip>10.3.0.0</ip>
<mask>255.255.255.0</mask>
<nonRoutable>true</nonRoutable>
</network>
</networks>
</networkelement>
```

Figure 3. Example Network Element XML File

nonRoutable Field: By defining a network as **nonRoutable** as seen above for INTERNALIMI, this means that the network shall not be routable outside the layer 3 boundary. This allows the user to define the same IP range in each SOAM site, and no duplicate IP check is performed during server creation.

Appendix M. Configure IDIH Fast Deployment

The fdc.cfg file contains sections. This table lists those sections with a short description.

Section	Description
Software Images	A list of the TVOE, TPD, and iDIH application versions.
TVOE RMS	Includes Hardware Type and ILO address of the Rack Mount Server.
TVOE Configuration (Up to 3)	Contains all IP addresses, hostname, and network devices for the TVOE host.
Guest Configurations (3)	The guest sections contain network and hostname configuration for the Oracle, Mediation, and Application guests.

Software Images

Update the software images section based on software versions you intend to install. The following table outlines typical installation failures caused by incorrect software versions. Use the **fdconfig dumpsteps** –**file=** command to produce output of a fast deployment session.

Software Image	Element	Command Text
TVOE ISO	mgmtsrvrtvoe	IPM Server
TPD ISO	Oracle,tpd	IPM Server
	Mediation,tpd	
	Application,tpd	
iDIH Mediation ISO	Mgmtsrvrtvoe,configExt	Transfer File
iDIH Oracle ISO	Oracle,ora	Upgrade Server
iDIH Mediation ISO	Mediation,med	
iDIH Application ISO	Application,app	

Note: For installation, oracleGuest-8.2.1.0.0-82.23.0-x86_64.iso is to be used.

TVOE RMS

The TVOE RMS section contains the ILO IP address and hardware profile. If the ILO IP address is incorrect, the PMAC cannot discover the rack mount server. Server discovery must occur before the installation can begin.

TVOE Configuration

This section defines the hostname, network IP addresses for the TVOE bridges and it defines the network devices. You can define the devices you intend to use for bonded interfaces and the tagged bonded interfaces you intend to associate with a bridge.

Guest Configuration

These sections contain the hostname, IPv4 addresses, IPv4 netmask, IPv4 gateway, and IPv6 addresses. If you do not intend to configure IPv6 addresses, then leave those IP addresses commented out. The IPv6 netmask is included in the IPv6 address.

- *Note:* Although the network for the iDIH **int** network can be changed to a unique value, the IP scheme must follow these rules:
 - db-guest int ip = x.y.z.n
 - Mediation-guest int ip = x.y.z.**n+1**
 - Appserver-guest int ip = x.y.z.**n+2**

Note: This network is a non-routable network, so if the IP range of this network is not required; it is recommended that these values are left unchanged from the fast deployment template.

Below is FDC configuration template included on the mediation ISO:

IPv4 configuration shown:

Notes:

- IPv6 addresses should be entered into the <address> field in the FDC template. IPv6 prefix should be configured in the '<netmask>' field in the FDC template as only the number of the prefix (for example, 64).
- The template below is just an example. It may not always synchronize with the actual template. Please always refer to the actual template file in the delivered iso file.

```
<?xml version="1.0"?>
<!--
- Copyright (C) 2010, 2016,2018 Oracle and/or its affiliates. All rights
reserved.
-->
<fdc>
  <infrastructures>
    <infrastructure name="localPMAC">
      <software>
        <image id="ora">
          <name>oracleGuest-8.2.1.0.0-82.23.0-x86_64</name>
        </image>
        <image id="med">
          <name>mediation-8.2.1.0.0-82.23.0-x86_64</name>
        </image>
        <image id="app">
          <name>apps-8.2.1.0.0-82.23.0-x86_64</name>
        </image>
      </software>
      <hardware>
        <cabinet id="1">
          <cabid>1</cabid>
        </cabinet>
        <rms id="mgmtsrvr1">
          <!-- RMS #1 iLO/iLOM address -->
          <rmsOOBIP>10.250.56.201</rmsOOBIP>
          <!-- RMS #1 hostname can be changed here -->
          <rmsname>Sterling-TVOE-3</rmsname>
          <!--iLO login user/pass -->
          <rmsuser>root</rmsuser>
          <rmspassword>changeme</rmspassword>
        </rms>
```

```
<rms id="mgmtsrvr2">
          <!-- RMS #2 iLO/iLOM address -->
          <rms00BIP>10.250.56.202</rms00BIP>
          <!-- RMS #2 hostname can be changed here -->
          <rmsname>Sterling-TVOE-4</rmsname>
          <!--iLO login user/pass -->
          <rmsuser>root</rmsuser>
          <rmspassword>changeme</rmspassword>
        </rms>
        <rms id="mgmtsrvr3">
          <!-- RMS #3 iLO/iLOM address -->
          <rms00BIP>10.250.56.203</rms00BIP>
          <!-- RMS #3 hostname can be changed here -->
          <rmsname>Sterling-TVOE-5</rmsname>
          <!--iLO login user/pass -->
          <rmsuser>root</rmsuser>
          <rmspassword>changeme</rmspassword>
        </rms>
      </hardware>
      <tvoehost id="mgmtsrvrtvoel">
        <hardware>
          <!--rmshwid must match rms id above -->
          <rmshwid>mgmtsrvr1</rmshwid>
        </hardware>
      </tvoehost>
      <tvoehost id="mgmtsrvrtvoe2">
        <hardware>
          <!--rmshwid must match rms id above -->
          <rmshwid>mgmtsrvr2</rmshwid>
        </hardware>
      </tvoehost>
      <tvoehost id="mgmtsrvrtvoe3">
        <hardware>
          <!--rmshwid must match rms id above -->
          <rmshwid>mgmtsrvr3</rmshwid>
        </hardware>
      </tvoehost>
    </infrastructure>
  </infrastructures>
  <servers>
    <tvoequest id="ORA">
      <infrastructure>localPMAC</infrastructure>
      <!--Specify which Rack Mount Server TVOE Host the Oracle server will
be placed -->
      <tvoehost>mgmtsrvrtvoel</tvoehost>
```

```
<name>ORA</name>
<cpus>4</cpus>
<memory>8192</memory>
<watchdog>ON</watchdog>
<vnics>
 <vnic>
    <hostbridge>control</hostbridge>
    <guestdevname>control</guestdevname>
 </vnic>
 <vnic>
    <hostbridge>int</hostbridge>
    <guestdevname>int</guestdevname>
 </vnic>
 <vnic>
    <hostbridge>xmi</hostbridge>
    <guestdevname>xmi</guestdevname>
 </vnic>
</vnics>
<vdisks>
 <vdisk>
    <hostvolname>ORA.img</hostvolname>
    <hostpool>vgguests</hostpool>
    <size>81920</size>
    <primary>yes</primary>
    <guestdevname>PRIMARY</guestdevname>
 </vdisk>
 <vdisk>
    <hostvolname>ORA_sdb.img</hostvolname>
    <hostpool>vgguests</hostpool>
    <size>51200</size>
    <primary>no</primary>
    <guestdevname>sdb</guestdevname>
 </vdisk>
 <vdisk>
    <hostvolname>ORA_sdc.img</hostvolname>
    <hostpool>vgguests</hostpool>
    <size>51200</size>
    <primary>no</primary>
    <guestdevname>sdc</guestdevname>
  </vdisk>
</vdisks>
<archive>
  <image>ora</image>
  <name>idih-ora</name>
</archive>
```

```
<tpdnetworking>
        <tpdinterfaces>
          <tpdinterface id="int">
            <device>int</device>
            <type>Ethernet</type>
            <onboot>yes</onboot>
            <bootproto>none</bootproto>
            <address>10.254.254.2</address>
            <netmask>255.255.255.224</netmask>
          </tpdinterface>
          <tpdinterface id="xmi">
            <device>xmi</device>
            <type>Ethernet</type>
            <onboot>yes</onboot>
            <bootproto>none</bootproto>
            <!--Specify xmi IP address -->
            <address>10.240.30.204</address>
            <!--Specify xmi subnet -->
            <netmask>255.255.255.128</netmask>
          </tpdinterface>
        </tpdinterfaces>
        <tpdroutes>
          <tpdroute id="xmi_default">
            <type>default</type>
            <device>xmi</device>
            <!--Specify default gateway of xmi network-->
            <gateway>10.240.30.129</gateway>
          </tpdroute>
        </tpdroutes>
      </tpdnetworking>
      <serverinfo>
        <!--Specify Oracle server hostname-->
        <hostname>Sterling-IDIH-ora</hostname>
      </serverinfo>
      <scripts>
        <postsrvapp>
          <scriptfile id="oraPostImageInstall">
            <filename>/usr/bin/sudo</filename>
<arguments>/opt/xIH/oracle/utils/post image install.sh</arguments>
            <timeout>1500</timeout>
          </scriptfile>
        </postsrvapp>
        <postdeploy>
          <scriptfile id="oraHealthcheck">
```

```
<filename>/usr/bin/sudo</filename>
            <arguments>/usr/TKLC/xIH/plat/bin/analyze_server.sh -i >
/tmp/analyze_server.sh</arguments>
          </scriptfile>
        </postdeploy>
      </scripts>
    </tvoeguest>
    <tvoeguest id="APP">
      <infrastructure>localPMAC</infrastructure>
      <!--Specify which Rack Mount Server TVOE Host the Application server
will be placed -->
      <tvoehost>mgmtsrvrtvoe3</tvoehost>
      <name>APP</name>
      <cpus>4</cpus>
      <memory>8192</memory>
      <watchdog>ON</watchdog>
      <vnics>
        <vnic>
          <hostbridge>control</hostbridge>
          <guestdevname>control</guestdevname>
        </vnic>
        <vnic>
          <hostbridge>int</hostbridge>
          <guestdevname>int</guestdevname>
        </vnic>
        <vnic>
          <hostbridge>xmi</hostbridge>
          <questdevname>xmi</questdevname>
        </vnic>
      </vnics>
      <vdisks>
        <vdisk>
          <hostvolname>APP.img</hostvolname>
          <hostpool>vgguests</hostpool>
          <size>65536</size>
          <primary>yes</primary>
          <guestdevname>PRIMARY</guestdevname>
        </vdisk>
      </vdisks>
      <archive>
        <image>app</image>
        <name>idih-app</name>
      </archive>
      <tpdnetworking>
      <tpdinterfaces>
```

```
<tpdinterface id="int">
      <device>int</device>
      <type>Ethernet</type>
      <onboot>yes</onboot>
      <bootproto>none</bootproto>
      <address>10.254.254.4</address>
      <netmask>255.255.255.224</netmask>
    </tpdinterface>
    <tpdinterface id="xmi">
      <device>xmi</device>
      <type>Ethernet</type>
      <onboot>yes</onboot>
      <bootproto>none</bootproto>
      <!--Specify xmi IP address -->
      <address>10.240.30.202</address>
      <!--Specify xmi subnet mask -->
      <netmask>255.255.255.128</netmask>
    </tpdinterface>
  </tpdinterfaces>
 <tpdroutes>
    <tpdroute id="xmi_default">
      <type>default</type>
      <device>xmi</device>
      <!--Specify default gateway of xmi network-->
      <gateway>10.240.30.129</gateway>
    </tpdroute>
  </tpdroutes>
</tpdnetworking>
<serverinfo>
  <!--Specify Application server hostname-->
 <hostname>Sterling-IDIH-app</hostname>
</serverinfo>
<scripts>
<postdeploy>
  <scriptfile id="appPreSleep">
    <filename>/bin/sleep</filename>
    <arguments>200</arguments>
  </scriptfile>
  <scriptfile id="appPostImageInstall">
    <filename>/usr/bin/sudo</filename>
   <arguments>/opt/xIH/apps/post_image_install.sh</arguments>
  </scriptfile>
  <scriptfile id="appSleep">
    <filename>/bin/sleep</filename>
    <arguments>60</arguments>
```

```
</scriptfile>
        <scriptfile id="appHealthcheck">
          <filename>/usr/bin/sudo</filename>
          <arguments>/usr/TKLC/xIH/plat/bin/analyze_server.sh -i >
/tmp/analyze_server.log</arguments>
        </scriptfile>
        </postdeploy>
      </scripts>
    </tvoequest>
    <tvoequest id="MED">
      <infrastructure>localPMAC</infrastructure>
      <!--Specify which Rack Mount Server TVOE Host the Mediation server
will be placed -->
      <tvoehost>mgmtsrvrtvoe2</tvoehost>
      <name>MED</name>
      <cpus>4</cpus>
      <memory>8192</memory>
      <watchdog>ON</watchdog>
      <vnics>
        <vnic>
          <hostbridge>control</hostbridge>
          <guestdevname>control</guestdevname>
        </vnic>
        <vnic>
          <hostbridge>int</hostbridge>
          <guestdevname>int</guestdevname>
        </vnic>
        <vnic>
          <hostbridge>xmi</hostbridge>
          <guestdevname>xmi</guestdevname>
        </vnic>
        <vnic>
          <hostbridge>imi</hostbridge>
          <guestdevname>imi</guestdevname>
        </vnic>
      </vnics>
      <vdisks>
        <vdisk>
          <hostvolname>MED.img</hostvolname>
          <hostpool>vgguests</hostpool>
          <size>65536</size>
          <primary>yes</primary>
          <guestdevname>PRIMARY</guestdevname>
        </vdisk>
      </vdisks>
```

<archive></archive>	
<image/> med	
<name>idih-med</name>	
<tpdnetworking></tpdnetworking>	
<tpdinterfaces></tpdinterfaces>	
<tpdinterface id="imi"></tpdinterface>	
<device>imi</device>	
<type>Ethernet</type>	
<onboot>yes</onboot>	
<bootproto>none</bootproto>	
Specify imi IP address	
<address>192.168.201.139</address>	
Specify imi subnet mask	
<netmask>255.255.255.0</netmask>	
<tpdinterface id="int"></tpdinterface>	
<device>int</device>	
<type>Ethernet</type>	
<onboot>yes</onboot>	
<bootproto>none</bootproto>	
<address>10.254.254.3</address>	
<netmask>255.255.254</netmask>	
<tpdinterface id="xmi"></tpdinterface>	
<device>xmi</device>	
<type>Ethernet</type>	
<onboot>yes</onboot>	
<bootproto>none</bootproto>	
Specify xmi IP address	
<address>10.240.30.203</address>	
Specify xmi subnet mask	
<pre><netmask>255.255.128</netmask></pre>	
<pre><tparoutes></tparoutes></pre>	
<tpdroute 1d="xml_default"></tpdroute>	
<type>default</type>	
<pre><device>xmi</device></pre>	
<pre><:Specify default gateway of xml network> </pre>	
<pre><gateway>10.240.30.129</gateway> </pre>	
ZPET AET THTON	

```
<!--Specify Mediation server hostname-->
        <hostname>Sterling-IDIH-med</hostname>
      </serverinfo>
      <scripts>
      <postdeploy>
        <scriptfile id="medPreSleep">
          <filename>/bin/sleep</filename>
          <arguments>200</arguments>
        </scriptfile>
        <scriptfile id="medPostImageInstall">
          <filename>/usr/bin/sudo</filename>
          <arguments>/opt/xIH/mediation/post_image_install.sh</arguments>
        </scriptfile>
        <scriptfile id="medSleep">
          <filename>/bin/sleep</filename>
          <arguments>60</arguments>
        </scriptfile>
        <scriptfile id="medHealthcheck">
          <filename>/usr/bin/sudo</filename>
          <arguments>/usr/TKLC/xIH/plat/bin/analyze_server.sh -i >
/tmp/analyze_server.log</arguments>
        </scriptfile>
        </postdeploy>
      </scripts>
    </tvoeguest>
  </servers>
</fdc>
```

Appendix N. Create a Bootable USB Drive on Linux

Procedure 92. Configure PMAC Application NetBackup Virtual Disk

This	This procedure upgrades the Cisco 4948 PROM.				
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
If th	If this procedure fails, it is recommended to contact My Oracle Support (MOS) and ask for assistance.				
1.	Insert USB Media	1. Insert the USB media into the USB port.			
		 It should automatically be mounted under /media Obtain the path of the USB drive by running. 			
		\$ ls /media			
		The output should be similar to this:			
		sdb1			
		 Note the path without the partition number (in this case, it would be /dev/sdb). 			
2.	Linux Machine	Obtain the TVOE .iso file and copy it onto the local Linux computer (for example, under /var/TKLC/upgrade).			
3.	Copy the .USB file	Use the dd command to copy the .usb file onto the USB drive.			
	onto the USB drive	<i>Note:</i> Make sure you do not use the partition number when copying the file.			
		<pre>\$ sudo dd if=<path_to_iso> of=/dev/sdb bs=4M oflag=direct</path_to_iso></pre>			

Appendix O. Remove IDIH External Drive

Run this procedure only if you intend to do a fresh installation on an existing IDIH.

Procedure 93. Remove the IDIH External Drive

This	This procedure destroys all data in the Oracle database.					
	STOP					
			Warning			
Do r	not perform this proce	dure	on an IDIH system unless your intent is to do a fresh TVO installation.			
Che num	ck off (√) each step a ber.	s it is	completed. Boxes have been provided for this purpose under each step			
lf thi	s procedure fails, it is	reco	mmended to contact My Oracle Support (MOS) and ask for assistance.			
1.	PMAC GUI: Login	1.	Open the web browser and navigate to the PMAC GUI:			
			http:// <pmac_network_ip></pmac_network_ip>			
		2.	Login as the guiadmin user.			
			ORACLE			
		Or	acle System Login			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT Log In Enter your username and password to log in			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT Log In Enter your username and password to log in Username			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT Log In Enter your username and password to log in Username:			
		Or	Acle System Login Tue Jun 7 13:49:06 2016 EDT			
		Or	Acle System Login Log In Enter your username and password to log in Username: Password: Password: Change password			
		Or	acle System Login Tue Jun 7 13:49:06 2016 EDT Log In Enter your username and password to log in Username: Password: Change password Log In			
		Or	acle System Login Log In Enter your username and password to log in Username: Password: Change password			
			acle System Login Log In Enter your username and password to log in Username: Password: Change password Log In			
		<u>О</u> г 	acte System Login Log In Enter your username and password to log in Username: Password: Change password Log In Instruction of the system requires the use of Microsoft Internet Explorer 9.6 Datathorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.6 Datathorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.6 Data data are registered trademarks of Oracle Corporation and/or its affiliates. Data data are registered trademarks of Oracle Corporation and/or its affiliates.			

2.	PMAC GUI: Delete VMs, if Needed	 Before a re-installation can be performed, the IDIH VMs must be removed first. 1. Navigate to VM Management. Software Software Software Inventory Manage Software Images VM Management 2. Select each of the IDIH VMs and click Delete. 						
		Edit	Delete	Clon	e Guest	Refresh	Device Map	Install OS
			Upgrade	e	Accept U	lpgrade	Reject Upgra	de
		Patch Accept Patches F				Reject Patch	es	
3.	IDIH TVOE Host: Login	Establish a	n SSH sessi	on to tł	ne TVOE ł	nost and le	ogin as admus	sr.
4.	IDIH TVOE HOST:	HP DL380						
	drive exists	\$ sudo 1	npssacli d	ctrl :	slot=2 I	d all s	how	

Procedure 93. Remove the IDIH External Drive

5.	IDIH TVOE Host:	HP DL380
	Remove the external drive and	<pre>\$ sudo /usr/TKLC/plat/sbin/storageClean hpdiskslot=2</pre>
	volume group	Oracle X5-2/Netra X5-2/X6-2
		Log into the TVOE host as root user and execute the virsh commands to delete the image files manually. Make sure the storage pool, other than vgguests, is also cleaned.
		delete the image mesh manually. Make sure the storage pool, other than vgguests, is also cleaned. [root@hellcat~]#virsh vol-list vgguests Name Path

Procedure 93. Remove the IDIH External Drive

Appendix P. Growth/De-Growth/Re-Shuffle (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only)

For scenarios where growth or de-growth is required, it may be necessary to delete or re-shuffle VM guests, SDS, and DSR servers. For more information, refer to the following sections in the C-Class Software Installation and Configuration Procedure 2/2:

- Appendix L.1 explains how to add individual VMs and add various DSR/SDS servers.
- Appendix L.2 explains how to delete individual VMs and move or remove various DSR/SDS servers.

Appendix P.1 Growth (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only)

For growth scenarios where it is necessary to add DSR servers, follow these procedures.

Step	Procedure(s)
Perform backups	Procedure 94 Perform Backups
Perform system health check	Procedure 95 Perform Health Check
Identify servers affected by growth: • DR NOAM	
SOAM Spares	
• MP (IPFE, SBR, SS7-MP)/SDS DP	
Query Server	
Add new servers Create and configure the VMs on new servers (SOAM spare and DR NOAMs only)	Procedure 96 Add a New TVOE Server/VMs
Configure servers in new VM locations	NOAM/DR NOAM (DSR/SDS): Procedure 97 Growth: DR NOAM
	SOAM (DSR/SDS) : Procedure 98 Growth: SOAM Spare (DSR/PCA Only)
	MP/DP (DSR/SDS) : Procedure 99 Growth: MP or Procedure 100 Growth: MP (For 7.x to 8.x Upgraded System)
	Query Server : Procedure 101 Growth: Query Server (SDS Only)
Post growth health check	Procedure 102 Post Growth Health Check
Post growth backups	Procedure 103 Post Growth Backups

Procedure 94. Perform Backups

This procedure backs up all necessary items before a growth scenario.

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

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

1.	Backup TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.
2. □	Backup PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.
3. □	Backup NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database. <i>Note:</i> Database backup on SDS SOAMs is not required.

Procedure 95. Perform Health Check

This Che num	This procedure verifies system status and logs all alarms. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
1		1	Establish a GLI session on the NOAM server by using the VIP IP address		
	Login	'.	of the NOAM server. Open the web browser and enter a URL of:		
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>		
		2.	Login as the guiadmin user.		
			ORACLE		
			Oracle System Login		
		-			
			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 <u>Oracle Software Web Browser Support Policy</u> for details.		

Procedure 95. Perform Health Check

2.	NOAM VIP GUI: Verify server status	1. Navigate to Status & Manage > Server.					
		🖃 😋 Status & Manage					
		🔯 Network Elements					
		🔤 💽 Sen	ver				
		🟹 HA					
		🔄 💽 Data	abase				
		💽 KPI:	S				
		Proc	cesses				
		2. Verify all Se Replication	rver Status is N Status, and Pro	lormal (Norm) fo cesses (Proc).	r Alarm (Alm), [Database (DB),	
		Appl State	Alm	DB	Reporting Status	Proc	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	<u>Norm</u>	
		Norm. If any of these are not Norm, corrective action should be taken to restore the non-Norm status to Norm before proceeding with the feature activation. If the Alarm (Alm) status is not Norm but only Minor alarms are present, it is					
		acceptable to proceed. If there are Major or Critical alarms present, these alarms should be analyzed prior to proceeding with the feature activation. activation may be able to proceed in the presence of certain Major or Critic alarms.					
3.		1. Navigate to	Configuration	> Server Group	S.		
	configuration	🖻 😋 Configuration					
	g	🗼 🧰 Net	working				
		🔄 🔛 Ser	vers				
		El Ser	ver Groups				
			source Domains				
			CE ASSOCIATIONS				
		2. Verify the configuration data is correct for your network.					

Procedure 95. Perform Health Check

4.	NOAM VIP GUI: Log current alarms	 Navigate to Alarms & Events > View Active. Alarms & Events View Active View History View Trap Log Click Report. 	
		Export Report Clear Selections	
		3. Save or Print this report, keep copies for future reference.	
		Print Save Back	
5. 	SOAM VIP GUI: Repeat for SOAM	Repeat this procedure for the SOAM.	

Procedure 96. Add a New TVOE Server/VMs

This procedure adds a new rack mount server.

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

1.	Add/Configure additional servers	Follow these sections to install and configure TVOE on additional rack mount servers:
		1. Section 3.7 Add a Rack Mount Server to PMAC
		2. Section 3.8 Install TVOE on Additional Rack Mount Servers
		3. Section 3.9 Configure TVOE on Additional Rack Mount Servers
2.	Add/Configure new VMs	 Determine CPU placement and pinning information by referring to section 3.10 Determine VM Placement.
		 Create new virtual machines by following section 3.12 Virtual Machine/Network Fast Deployment.
		3. Perform CPU pinning by following section 3.13 CPU Pinning.

Procedure 97. Growth: DR NOAM

This procedure configures a DR NOAM on the new virtual machine for VM growth scenarios. *Prerequisites*:

- New virtual machine created
- TPD/DSR software installed

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

1.	NOAM VIP GUI: Configure the DR	Configure the DR NOAM by executing the steps referenced in these procedures:			
	NOAM	DSR DR NOAM:	Section 3.14.3 Disaster Recovery NOAM (Optional)		
		SDS DR NOAM:	Section 3.15.3 Disaster Recovery NOAM (Optional)		
2.	DR NOAM: Activate optional features. DSR only. If SDS DR NOAM, then skip this step.	If there are any optiona procedures need to be	Il features currently activated, the feature activation run again. Refer to section 1.5 Optional Features.		
3.	DR NOAM VIP : Login	Establish an SSH to th	Establish an SSH to the DR NOAM VIP address and login as admusr .		
4.	DR NOAM VIP : Transfer	Execute these comman script from the primary	nds to transfer and set permissions of the optimization NOAM.		
	optimization script from the primary NOAM	<pre>\$ sudo scp -r ad VIP>:/usr/TKLC/d /usr/TKLC/dsr/bi \$ sudo chmod 777</pre>	musr@ <primary noam="" xmi<br="">sr/bin/rmsNoamConfig.sh n /usr/TKLC/dsr/bin/rmsNoamConfig.sh</primary>		
5.	NOAM VIP: Execute the	Execute these comman NOAM server.	nds for the performance optimization script on the active		
	optimization script	\$ cd /usr/TKLC/d	sr/bin/		
	on the active	\$ sudo ./rmsNoam	Config.sh		
		Note: Configuration	successful output should display.		
6.	NOAM VIP: Execute the key revocation script on the active NOAM server (RADIUS only) to copy key file to new NOAM server	If the RADIUS key has never configured on a most likely never bee \$ cd /usr/TKLC/d \$./sharedKrevo <new_noam_hostna< td=""><td>s never been revoked, skip this step (If RADIUS was any site in the network, the RADIUS key would have n revoked. Check with your system administrator). sr/bin/ -synchronize -server me></td></new_noam_hostna<>	s never been revoked, skip this step (If RADIUS was any site in the network, the RADIUS key would have n revoked. Check with your system administrator). sr/bin/ -synchronize -server me>		
	created	Note: Key transfer su	iccessful output should display.		

Procedure 98. Growth: SOAM Spare (DSR/PCA Only)

This procedure configures an SOAM spare on the new virtual machine for VM growth scenarios. *Prerequisites*:

- New virtual machine created
- TPD/DSR software installed

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

1.	NOAM VIP GUI: Configure the SOAM spare	 Configure the SOAM spare by executing these procedures: Procedure 24 Configure DSR SOAM NE Procedure 25 Configure DSR SOAM Server Procedure 26 Configure the DSR SOAM Server Group (steps 146)
		and 9.)
2.	NOAM GUI: Activate optional features	If there are any optional features currently activated, the feature activation procedures need to be run again. Refer to section 1.5 Optional Features.
3.	NOAM VIP: Execute the key revocation script on the active NOAM server (RADIUS) to copy key file to new SOAM server created	If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator).
		<pre>\$ cd /usr/TKLC/dsr/bin/ \$./sharedKrevo -synchronize -server <new_soam_hostname></new_soam_hostname></pre>
		Note: Key transfer successful output should be given.

Procedure 99. Growth: MP/DP

This procedure configures an MP/DP on the new virtual machine for growth scenarios.

Prerequisites:

- New virtual machine created
- TPD/DSR software installed

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

1.	NOAM VIP GUI: Configure the MP	Configure the MP/DP by executing the steps referenced in these procedures: DSR MP
		 To configure MP blade servers (IPFE, SBR, DA-MP), refer to the procedure Configure MP Blade Servers in the C-Class Software Installation and Configuration Procedure 2/2.
		 To configure Places and Assign MP servers to Places (PCA and DCA), refer to the procedure Configure Places and Assign MP Servers to Places (PCA/DCA Only) in the C-Class Software Installation and Configuration Procedure 2/2.
		 To configure DAMP Server Groups and Profiles, refer to the procedure Configure the MP Server Group(s) and Profile(s) in the C-Class Software Installation and Configuration Procedure 2/2.
		 Procedure 61 Back Up the Upgrade and Disaster Recovery FDC File (Optional)
		SDS DP
		 Procedure 47 Pair SDS Query Server with SDS NOAMs
		Procedure 48 Configure SDS DP SOAM NE
		 Procedure 61 Back Up the Upgrade and Disaster Recovery FDC File (Optional)
2.	NOAM VIP: Execute the key revocation script on the active NOAM server (RADIUS) to copy key file to new MP server created	If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator.
		\$ cd /usr/TKLC/dsr/bin/
		<pre>\$./sharedKrevo -synchronize -server <new_mp_hostname></new_mp_hostname></pre>
		<i>Note:</i> Key transfer successful output should be given.

This procedure should be executed ONLY to configure an MP on the new virtual machine for growth scenarios for 7.x to 8.x upgraded system. Prerequisites: New virtual machine created TPD/DSR software installed Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) and ask for assistance. Use the MP site's PMAC GUI to determine the control network IP address of 1. **PMAC**: Exchange SSH keys the server that is to be an MP server. \square between MP site's 1. From the MP site's PMAC GUI, navigate to Software > Software local PMAC and Inventory. the MP server 🖃 🚊 Main Menu 🖻 🔄 Hardware 🔄 🛅 System Inventory 🛓 🛅 System Configuration 🚊 🔂 Software Software Inventory Manage Software Images 2. Note the IP address for an MP server. LG-MP2 Enc:<u>103</u> Bay:<u>1F</u> 192.168.1.207 TPD (x86_64) Obtain a terminal session to the MP site's PMAC and login as admusr. 3. 4. Exchange SSH keys for admusr between the PMAC and the MP blade server using the keyexchange utility and the control network IP address for the MP blade server. \$ keyexchange admusr@<MP_Control_Blade_IP Address> 5. When asked for the password, type the password for the **admusr** of the MP server.

	1					
2.	NOAM VIP GUI : Login	OAM VIP GUI:1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:				
			https:// <primary_noam_xmi_vip_ip_address></primary_noam_xmi_vip_ip_address>			
		2.	Login as the guiadmin user.			
			ORACLE			
			Oracle System Login			
		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 <u>Oracle Software Web Browser Support Policy</u> for details. Unauthorized access is prohibited.					
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.			

		(- · · · · · · · · · · · · · · · · · ·	, ,				
3.	NOAM VIP GUI:	1. Navigate to Config	uration > Servers.				
	Insert the MP server	 Main Menu Administration Configuration Networking Servers Server Groups Resource Domains Places Place Associations 2. Click Insert to insert the new MP server into servers table.					
		Insert Edit Delete	Export Report				
		3. Enter these values:					
		Hostname:	<hostname></hostname>				
	6	Role:	MP				
		Network Element:	Network Element: [Choose Network Element]				
		Hardware Profile:	DSR TVOE Guest				
		Location:	<enter an="" l<="" optional="" th=""><th>ocation descrip</th><th>otion></th></enter>	ocation descrip	otion>		
		4. For the XMI networ interface.	k, type the MP's XMI IP	address and s	select the xmi		
		5. For the IMI network interface.	, type the MP's IMI IP a	ddress and se	lect the imi		
		OAM Interfaces [At least one interface	e is required.]:				
		Network	IP Address		Interface		
		XMI (10.240.213.0/24)	10.240.213.44		bond0 🔻 🕼 VLAN (4)		
		IMI (169.254.1.0/24)	169.254.1.6		bond0 🔻 🕼 VLAN (3)		
		xsi1 (10.196.227.0/24)	10.196.227.44	bond1 💌 🗸 VL	bond1 VLAN (6)		
		6. Add the NTP serve	r.				
		NTP Server		Pre	ferred?		
		<mp_rms_tvoe_i< th=""><th>P_Address></th><th></th><th>Yes</th></mp_rms_tvoe_i<>	P_Address>		Yes		
		7. Click OK when all f	7. Click OK when all fields are entered to finish N				

4. NO	NOAM VIP GUI: Export the configuration	1. Navigate to Configuration > Servers.
Conf		 Configuration Networking Servers Server Groups Resource Domains Places Place Associations From the GUI screen, select the MP server and click Export to generate the initial configuration data for that server. Insert Edit Delete Export Report
5. NOA the c file to	NOAM VIP: Copy the configuration file to MP server	 Obtain a terminal session to the NOAM VIP as the admusr user. Use the awpushcfg utility to copy the configuration file, created in the previous step, from the /var/TKLC/db/filemgmt directory on the NOAM to the MP server, using the control network IP address for the MP server. The configuration file has a filename like TKLCConfigData.<hostname>.sh. \$ sudo awpushcfg The awpushcfg utility is interactive, so the user is asked for the following: IP address of the local PMAC server: Use the management network address from the PMAC. Username: Use admusr Control network IP address for the target server: In this case, enter the control IP for the MP server). Hostname of the target server: Enter the server name configured in the previous set of the target server is enter the server name configured in the previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of the target server is enter the server previous set of target set of target server is enter the server previ</hostname>

6.	MP Server : Verify awpushcfg was called and reboot the configured server	1.	Obtain a terminal session to the MP server console by establishing an ssh session from the NOAM VIP terminal console.
			<pre>\$ ssh admusr@<mp_control_ip></mp_control_ip></pre>
		2.	Login as admusr .
		3.	Verify awpushcfg was called by checking the log file.
			<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>
			Verify this message displays:
		[St	JCCESS] script completed successfully!
			<i>Note:</i> The script may return success even when errors are reported in the log file. Go through the entire install.log file to verify no errors are present.
		4.	Reboot the server.
			\$ sudo init 6
		5.	Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt is displayed.
7.	MP Server: Verify	Log	in as admusr to the MP server and make sure no errors are returned.
	server health	\$	sudo syscheck
		Ru	nning modules in class hardwareOK
		Ru	unning modules in class diskOK
		Ru	unning modules in class net…OK
		Ru	unning modules in class systemOK
		Ru	nning modules in class proc…OK
		LC	OG LOCATION: /var/TKLC/log/syscheck/fail_log

8.	MP Server: Delete auto- configured default route on MP and replace it with a network route via the XMI network — Part 1 (optional)	 Note: This step is optional and should only be executed if you plan to configure a default route on your MP that uses a signaling (XSI) network instead of the XMI network. Not executing this step means a default route is not configurable on this MP and you have to create separate network routes for each signaling network destination. Log into the site's PMAC and SSH to the MP's central address
		Alternatively, log into the TVOE host and access the MP using the virsh console <mp vm="">.</mp>
		 Determine <xmi_gateway_ip> from your SO site network element information.</xmi_gateway_ip>
		3. Gather this information:
		 <no_xmi_network_address></no_xmi_network_address>
		 <no_xmi_network_netmask></no_xmi_network_netmask>
		 <dr_no_xmi_network_addres></dr_no_xmi_network_addres>
		 <dr_no_xmi_network_netmask></dr_no_xmi_network_netmask>
		 <tvoe_mgmt_xmi_network_address></tvoe_mgmt_xmi_network_address>
		 <tvoe_mgmt_xmi_network_netmask></tvoe_mgmt_xmi_network_netmask>
		<i>Note:</i> You can either consult the XML files you imported earlier, or go to the NO GUI and view these values from the Configuration > Networking > Networks screen.
		📄 😋 Configuration
		🖃 🔄 Networking
		Networks
		Routes

9.	MP Server: Delete auto- configured default route on MP and replace it with a network route via the XMI network — Part 2 (optional)	1.	Establish a connection to the MP server and login as admusr .
		2.	Create network routes to the NO's XMI (OAM) network.
		No	te: If your NOAM XMI network is exactly the same as your MP XMI network, then you should skip this command and only configure the DR NO route.
			<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add -route=net</pre>
			address= <no_site_network_id> netmask=<no_site_network_netmask></no_site_network_netmask></no_site_network_id>
			gateway= <mp_xmi_gateway_ip_address> device=<mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip_address>
		3.	Create network routes to the DR NO's XMI (OAM) network.
			<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add -route=netaddress=<dr-no_site_network_id>netmask=<<dr-< pre=""></dr-<></dr-no_site_network_id></pre>
			NO_Site_Network_Netmask>
			gateway= <mp_xmi_gateway_ip_address> device=<mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip_address>
		4.	Create network routes to the management server TVOE XMI (OAM) network for NTP.
			<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add -route=net</pre>
			address= <tvoe_mgmt_network_address></tvoe_mgmt_network_address>
			netmask= <tvoe_mgmt_network_netmask></tvoe_mgmt_network_netmask>
			gateway= <mp_xmi_gateway_ip_address> device=<mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip_address>
		5.	(Optional) If sending SNMP traps from individual servers, create host routes to customer SNMP trap destinations on the XMI network.
			<pre>\$ sudo /usr/TKLC/plat/bin/netAdm add -route=host</pre>
			address= <customer_nms_ip> gateway=<mp_xmi_gateway_ip_address></mp_xmi_gateway_ip_address></customer_nms_ip>
			device= <mp_xmi_interface></mp_xmi_interface>
		6.	Repeat for any existing customer NMS stations.
		7.	Delete the existing default route:
			 a. Log into primary NOAM VIP GUI. b. Navigate to Configuration > Networking > Networks. c. Select the respective SOAM tab. d. Select the XMI network and click Unlock. Click OK to confirm. e. Navigate to Configuration > Networking > Routes. f. Select the XMI route and click Delete. g. Click OK to confirm. h. Repeat steps 1 through 7 for all required MPs to delete the XMI routes. i. Navigate to Configuration > Networking > Networks. j. Select the respective SOAM tab. k. Select the XMI network and click Lock. l. Click OK to confirm.

10.	MP Server: Verify connectivity	Establish a connection to the MP server and login as admusr .						
		Ping active NO XMI IP address to verify connectivity.						
		<pre>\$ ping <active_no_xmi_ip_address></active_no_xmi_ip_address></pre>						
		PING 10.240.108.6 (10.240.108.6) 56(84) bytes of data.						
		64 bytes from 10.240.108.6: icmp_seq=1 ttl=64 time=0.342 ms						
		64 bytes from 10.240.108.6: icmp_seq=2 ttl=64 time=0.247 ms						
		(Optional) Ping Customer NMS Station(s).						
		<pre>\$ ping <customer_nms_ip></customer_nms_ip></pre>						
		PING 172.4.116.8 (172.4.118.8) 56(84) bytes of data.						
		54 bytes from 172.4.116.8: icmp_seq=1 ttl=64 time=0.342 ns	2					
		64 bytes from 172.4.116.8: icmp_seq=2 ttl=64 time=0.24' ns	7					
		If you do not get a response, then verify your network configuration. If y continue to get failures, then stop the installation and contact Oracle customer support.	you					
11.	Repeat for remaining MPs at all sites	Repeat this entire procedure for all remaining MPs (SS7-MP, DA-MP, SBR, and IPFE).						
12.	Configure MP	Execute these procedures:						
		 Procedure 30 Configure Places and Assign MP Servers to Places (PCA and DCA Only) 						
		Procedure 31 Configure DAMP Server Groups and Profiles						
Step	os (13. through 16.) c	igure the signaling interfaces for the newly added MPs.						
13. □	Newly Created MP Server Console: Manually	Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access access the iLO/iLOM GUI.	to					
		https:// <management_server_il0_ip></management_server_il0_ip>						
	configure signaling	Log into the newly added MP console.						
	Interface	Execute this command to configure the signaling interfaces.						
		<pre>\$ sudo /usr/TKLC/plat/bin/netAdm addonboot=yes netmask=<netmask>device=xsiladdress=<ip address=""> Interface xgil added</ip></netmask></pre>	-					
		Repeat to configure the required number of signaling interfaces.						
		Reboot the VM.						
		\$ sudo init 6						
		It takes approximately five minutes for the VM to complete rebooting.						
		•		10 ,	,			
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14.	NOAM VIP GUI: Take ownership of the signaling interfaces and	1. Navigate to Configuration > Network > Devices .						
		😑 😋 Configuration						
		🖃 😋 Networking						
	make it deployed		- Netw	orks				
			- 🔄 Devic	es				
			- 🔄 Rout	es				
				ces				
		2. Clic	k on the ta	b representing	the newly a	added MP blade.		
		Main M	lenu: Cor	figuration ->	Networkin	ng -> Devices		
				ingulation ->	Networkin	ig -> Devices		
		NOAMA	NOAM2	804M4 804M2				
		NOAWIT	NOAWZ	SOAMT SOAMZ	DAMP1			
		Device	Name	Device Type	Device Op	otions		
		eth0		Ethernet	MTU = 15 bootProto	00 = none		
		ouno		Linemer	onboot =	yes		
		othd		Ethornot	MTU = 1500 bootProto = none onboot = yes			
		eun		Ellernel				
		3 Solo	oct all now	dy configured signaling		ernet devices the	at have	
		Disc	covered a	s their Configur	ation Statu	IS.	at nave	
		Device Name	Device Type	Device Options		IP Interface (Network)	Configuration Status	
		eth1	Ethernet	MTU = 1500 bootProto = none		192.168.2.205 (INTERNALIMI) fe80::f816:3eff.fe13:eaaf (/64)	Deployed	
		eth2	Ethernet	MTU = 1500 bootProto = none			Discovered	
				onboot = yes MTU = 1500			(
		etn3	Elnemet	onboot = yes MTU = 1500			Discovered	
		eth0	Ethernet	bootProto = none		192.168.1.205 (INTERNALXMI) fe80::f816:3eff:febc:f380 (/64)	Deployed	
		4. Clici	K Take OV	/nersnip.				
		Insert	Edit Delete	Report Report A	II Take Owne	rship		
						-		
			• • •			Converts a discovered	device to a configured one.	
		The	selected of	devices change	their Confi	iguration Status t	o Configured.	
15. □	Repeat for remaining MPs	Repeat	steps 13. t	hrough 14. for	any newly o	created remaining	g MP servers.	
	and IPFEs							
16.	Configure	Execute	section 3	17.2 Configure	ComAgen	t Connections (D	SR and SDS	
	ComAgent	Only).		5	Ŭ	, ,		
	connection							

Procedure 100. Growth: MP (For 7.x to 8.x Upgraded System)

Procedure 101. Growth: Query Server (SDS Only)

This procedure configures a query server on the new virtual machine for growth scenarios. *Prerequisites*:

- New virtual machine created
- TPD/DSR software installed

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

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

1.	SDS NOAM VIP	Configure the query server by executing section 3.15.4 Query Server
	GUI: Configure the guery server	Configuration.

Procedure 102. Post Growth Health Check

This procedure verifies system status and logs all alarms after growth. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step

number.

1.	NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: https://<primary address="" ip="" noam="" vip=""></primary> 					
		 Login as the guiadmin user. 					
		ORACLE					
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT					
		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 <u>Oracle Software Web Browser Support Policy</u> for details.					
		Unautionized access is prohibited.					

Procedure 102.	Post Growth	Health Check
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2.	NOAM VIP GUI:	1. Navigate to	Status & Manag	je > Server.					
	Verify server status	🖃 😋 Status & Manage							
			Network Elements						
			er						
		Data	base						
			ibase						
		R Proc	,						
		2. Verify all ser	ver status is Nor	mal (Norm) for	Alarm (Alm), Da	atabase (DB).			
		Replication Status, and Processes (Proc).							
		Appl State	Alm	DB	Reporting Status	Proc			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
		Lilabled		Nom	Norm				
3.		1. Navigate to	Configuration >	Server Group	IS.				
	configuration	🚊 🔂 Configu	iration						
	configuration	🔲 🚊 🧰 Netv	working						
		Sen	/ers						
		Sen.	er Groups						
			er Groups						
		Res	Resource Domains						
		Place Associations							
		2. Verify the configuration data is correct for your network.							
4.	NOAM VIP GUI:	1. Navigate to Alarms & Events > View Active.							
	Log current alarms	📄 😋 Alarms & Events							
		🖳 🛄 View	v Active						
		🔄 🛄 View	v History						
		I View	TrapLog						
			, nap 20g						
		2. Click Report							
		Export	Report Cle	ear Selections					
		3. Save or Prin	it this report and	I keep copies fo	or future reference	ce.			
		Print Save B	lack						
		4. Compare thi Health Chec	s alarm report w k.	ith those gathe	red in Procedure	e 95 Perform			
5.	SOAM VIP GUI:	Repeat steps 1.	through 3. for th	e SOAM.					
	кереат								

Procedure 103. Post Growth Backups

This procedure backs up all necessary items after a growth scenario.

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

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

1.	Backup TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.
2.	Backup PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.
3. □	Backup NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database. <i>Note:</i> Database backup on SDS SOAMs is not required.

Appendix P.2 De-Growth (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only)

For de-growth scenarios where it is necessary to remove/delete DSR/SDS MP (IPFE, SBR, SS7-MP) servers, follow these procedures.

Step	Procedure(s)
Perform backups	Procedure 104 Perform Backups
Perform system health check	Procedure 105 Perform Health Check
Identify servers affected by de-growth: DSR MP (IPFE, SBR, SS7-MP)/SDS DP	
Remove identified servers from server group	Procedure 106 Remove Server from Server Group and Procedure 107 Delete Server/Server Group
Shut down and remove the identified server's VM	Procedure 108 Delete Server VM
Post de-growth health check	Procedure 109 Post De-Growth Health Check
Post de-growth backups	Procedure 110 Post De-Growth Backups

Procedure 104. Perform Backups

This procedure backs up all necessary items before a de-growth scenario.

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

1.	Backup TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.
2.	Backup PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.

Procedure 104. Perform Backups

3.	Backup NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database.				
		<i>Note:</i> Database backup on SDS SOAMs is not required.				

Procedure 105. Perform Health Check

This	This procedure verifies system status and logs all alarms.						
Che num	ck off (√) each step a ber.	s it is	completed. Boxes have been provided for this purpose under each step				
If thi	s procedure fails, cor	ntact	My Oracle Support (MOS) and ask for assistance.				
1.	NOAM VIP GUI : Login	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:					
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>				
		2.	Login as the guiadmin user.				
			ORACLE				
			Oracle System Login				
			Mon Jul 11 13:59:37 2016 ED1				
		Log In Enter your username and password to log in					
			Username:				
			Password:				
			Change password				
		Log In					
			Welcome to the Oracle System Login.				
			Inis application is designed to work with most modern HTML5 compliant prowsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.				
			Unauthorized access is prohibited.				
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Procedure 105.	Perform Health	Check
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2.	NOAM VIP GUI: Verify server	1. Navigate to Status & Manage > Server.							
		😑 😋 Status & Manage							
	518105	Network Elements							
		Server							
		HA							
		N KPI	•						
		R Pro	-						
		2 Verify all se	rver status is No	ormal (Norm) for	r Alarm (Alm) Г)atabase (DB)			
		Replication	Status, and Pro	cesses (Proc).	, (ann), E	<i>(22)</i> ,			
		Appl State	Alm	DB	Reporting Status	Proc			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
				De Oreuth if en					
		Norm. If any of these are not Norm, corrective action should be taken to restore the non-Norm status to Norm before proceeding with the feature activation.							
		If the Alarm (Alm) status is not Norm but only Minor alarms are present, it is acceptable to proceed. If there are Major or Critical alarms present, these alarms should be analyzed prior to proceeding with the feature activation. The activation may be able to proceed in the presence of certain Major or Critical alarms							
3.	NOAM VIP GUI:	1. Navigate to	Configuration	> Server Grou	ps.				
	Verify server								
	configuration		working						
			working						
		Ser 🖺	vers						
		Ser 🖺	ver Groups						
		🔤 Res	source Domains						
		🔤 🎦 Pla	ces						
		- 🖺 Pla	ce Associations						
2. Verify the configuration data is correct for your network.									

4.	NOAM VIP GUI: Log current alarms	 Navigate to Alarms & Events > View Active. Alarms & Events View Active View History View Trap Log Click Report.
		Export Report Clear Selections 3. Save or Print this report and keep copies for future reference. Print Save Back
5. □	SOAM VIP GUI: Repeat for SOAM	Repeat this procedure for the SOAM.

Procedure 105. Perform Health Check

0						
Serv	Once the server that will be deleted has been identified, the server first needs to be removed from its server group.					
This	This procedure removes a server from a server group.					
			Warning			
It is at a	recommended that n	io mo	re than one server from each server group be removed from a server group			
Che	eck off (√) each step a	as it is	s completed. Boxes have been provided for this purpose under each step			
If th	is procedure fails, co	ntact	My Oracle Support (MOS) and ask for assistance.			
1.	SOAM VIP GUI:	Exe	ecute this step if removing SS7-MP, otherwise skip to step 10.			
	Login	1.	Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:			
			https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>			
		2.	Login as the guiadmin user.			
			ORACLE			
			Oracle System Login			
			Mon Jul 11 13:59:37 2016 EDT			
			Enter your username and password to log in			
			Username:			
			Password:			
			Change password			
			Log In			
	Welcome to the Oracle System Login.					
	and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.					
	Unauthorized access is prohibited.					
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			Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.			
		1				

2.	SOAM VIP GUI: Disable SS7-MP links	Execute this step if removing SS7-MP, otherwise skip to step 10. 1. Navigate to SS7/Sigtran > Maintenance > Links. SS7/Sigtran Configuration Maintenance Local SCCP Users Remote Signaling Points Remote MTP3 Users Linksets Linksets Links									
		2. Disable the a	associat	ed links of t	he identified	1 SS7-N	/IP.	Inorational			
		Signaling Network Element Name	Link Name	Link Set	MP Server Hostname	Admin State	Status	Reason	MP Server H. Status		
		ZombieSOAM	L1	LS1	ZombieSS7MP 1	Disable d	Down	Disabled	Active		
		ZombieSOAM	L10	LS10	ZombieSS7MP 2	Disable d	Down	Disabled	Active		
		ZombieSOAM	L11	LS11	ZombieSS7MP 1	Disable d	Down	Disabled	Active		
		ZombieSOAM L12 LS12 ZombieSS7MP 2 Disable d Down Disabled A									
		ZombieSOAM	L13	LS13	ZombieSS7MP 1	Disable d	Down	Disabled	Active		
3.	SOAM VIP GUI: Disable SS7-MP SCCP users	Execute this step if removing SS7-MP, otherwise skip to step 10. 1. Navigate to SS7/Sigtran > Maintenance > Local SCCP Users. SS7/Sigtran Configuration Maintenance Local SCCP Users Remote Signaling Points Remote MTP3 Users Linksets Linksets Links									
		Signaling Network Element SSN Local Signaling Point Application Name SSN Status Up/Down Since									
		ZombieSOAM	Name Point Code SS7 Domain Point Code SS7 Domain ZombieSOAM 248 100-100 ANSI MAPIWF Disabled 2016-08-10								
		ZombieSOAM	249	111-111-111	ANSI	MAPIWF		Disabled	2016-08-10 13:06:54 EDT		
		ZombieSOAM	250	1-100-1	ITUI	MAPIWF		Disabled	2016-08-10 13:07:09 EDT		
		ZombieSOAM	251	1-101-1	ITUI	MAPIWF	l.	Disabled	2016-08-10 13:07:17 EDT		

4.	SOAM VIP GUI: Delete SS7-MP routes	Execute this step if 1. Navigate to SS SS7/Sigtra Configu Adja Loc Configu Adja Loc Rer Rer Link SCO MIT M3U Cap 2. Delete the asso	removing S 7/Sigtran > n uration acent Server al Signaling al SCCP Us note Signalin note MTP3 U Sets S CP Options 23 Options JA Options al Congestio pacity Constr pociated rout	SS7-MP, ot Configura Groups Points ers ng Points Jsers Don Options raint Options tes of the id	herwise sl ation > Ro	kip to step 1 butes. S7-MP.	10.	
		Signaling Network Element Name	SS7 Domain	Remote Point Code	Link Set	Adiacent Point Code	Relative Cost	Route Name
		ZombieSOAM	ANSI	200-200-200	LS1	200-200-200	20	R1
		ZombieSOAM	ANSI	200-200-200	LS2	200-200-200	20	R2
		ZombieSOAM	ANSI	201-201-201	LS3	201-201-201	20	R3
		ZombieSOAM ANSI 201-201-201 LS4 201-201-201 20						
		ZombieSOAM	ANSI	202-202-202	LS5	202-202-202	20	R5
		ZombieSOAM	ANSI	202-202-202	LS6	202-202-202	20	R6
		ZombioSOAM	ANIQI .	203-203-203	1 97	202-202-202	20	P 7

Procedure 106. Remove Server from Server Group

5.	SOAM VIP GUI: Delete SS7-MP links	Execute this step if re 1. Navigate to SS7/	Execute this step if removing SS7-MP, otherwise skip to step 10. Navigate to SS7/Sigtran > Configuration > Links. SS7/Sigtran					
		🖃 🔄 Configura	ation					
		- Adjac	ent Server Group	s				
		- Eocal	Signaling Points	1				
		🔤 📑 Local	SCCP Users					
		🔤 Remo	te Signaling Poi	nts				
		Remo	te MTP3 Users					
		Link S	Sets					
		Links						
			_					
		Route	S					
		SCCF	options ?					
		- MTP3	Options					
		M3UA	Options					
		🔄 🛄 Local	Congestion Opti	ons				
		📑 Cana	city Constraint Or	otions				
		2 Delete the assoc	isted links of the	identified SS7-ME)			
		Signaling Network Element Name Link Name Link Set A						
		ZombieSOAM	L2	LS2	pc9111729_0461			
		ZombieSOAM	L3	LS3	pc9111729_0462			
		ZombieSOAM L4 LS4 pc9111729_0463						
		ZombieSOAM	L5	LS5	pc9111729_1			
		ZombieSOAM	L6	LS6	pc9111729_11			

Procedure 106. Remove Server from Server Group

		1								
6.	SOAM VIP GUI: Delete SS7-MP	Execute this 1. Navigate	step if remo to SS7/Sig	ving tran :	SS7-MP, o > Configu r	therw ration	ise skip t >Link \$	o step 10. Sets .		
	link sets	🖻 😋 SS7/Sigtran								
		📄 🔂 🖸	onfiguration							
			Adiacent S	erver	Groups					
			Local Sign	aling	Points					
					01110					
				r Ust	eis 					
			Remote Si	gnalir	ng Points					
] Remote M	TP3 U	Isers					
			Link Sets							
		🗐	Links							
			Boutes							
			SCCP Opti	ons						
			1 MTP3 Optic	ons						
		🗏	M3UA Opti	ons						
			Local Cong	gestio	on Options					
			Canacity C	- onstra	aint Options					
		2 Doloto th	Capacity Constraint Options Delete the essentiated link sets of the identified CC7 MD							
		2. Delete ti	le associate				lilleu 33			
		Signaling Network Element I ZombieSOAM	LS1	Mode AS->SG	ANSI 100 100 100	SS7 Domain ANSI	LSP Point Code	Adjacent Remote Point Code 200-200-200	Routing Context	*
		ZombieSOAM	LS2	AS->SG	ANSI_111_111_111	ANSI	All	200-200-200		
		ZombieSOAM	LS3	AS->SG	ANSI_100_100_100	ANSI	All	201-201-201		1
		ZombieSOAM	LS4	AS->SG	ANSI_111_111_111	ANSI	All	201-201-201		
		ZombieSOAM	LS5	AS->SG	ANSI_100_100_100	ANSI	All	202-202-202		
		ZombieSOAM	LS6	AS->SG	ANSI_111_111_111	ANSI	All	202-202-202		

Procedure 106. Remove Server from Server Group

7.	SOAM VIP GUI: Delete SS7-MP local SCCP users	Execute this step if rem 1. Navigate to SS7/Sig SS7/Sigtran Configuration Adjacent S Local Sign Local Sign Cocal SCC Remote S Remote S Link Sets Link Sets SCCP Op MTP3 Opt M3UA Opt Capacity (2. Delete the associat	oving S gtran > Server Gi naling Po CP Users Signaling ITP3 Use tions tions tions ngestion Constrained Loca	S7-MP, otherw Configuration roups pints s Points ers Options nt Options	ise skip to step > Local SCCP	10. Users.
		Signaling Network Element	CCN	Local Sig	naling Point	Application Name
		Name	55N	SS7 Domain	Point Code	Application Name
		ZombieSOAM	248	ANSI	100-100-100	MAPIWF
ZombieSOAM249ANSI111-111-111MARZombieSOAM250ITUI1-100-1MAR						

Procedure 106. Remove Server from Server Group

			-								
8.	SOAM VIP GUI: Delete SS7-MP	Execute this step if removing SS7-MP, otherwise skip to step 10. 1. Navigate to SS7/Sigtran > Configuration > Local Signaling Points .									
	local signaling	🖻 🕞 SS7/Sigtran									
	points	E Configuration									
			acont Sonier Croi	ine							
			acent Server Grot	ips te							
			al Signaling Poin	is							
			al SCCP Users								
		Rer	mote Signaling P	oints							
		🔤 📔 Rer	mote MTP3 Users	6							
		- 🖺 Lini	k Sets								
		🔤 🔛 Lini	ks								
		🔄 🔄 Βοι	utes								
			CP Options								
			P3 Options								
		🖻 M3I	IA Options								
			al Concestion O	otions							
			ar congestion of	Ontione							
			acity Constraint	opuolis	u pointo fre	om the id	ontified	667 MD			
		Z. Delete the as	Socialed Local	signaling	points in	on the la	entineu	337-IVIF.			
		Signaling Network Element Name	Local Signaling Point Name	SS7 Domain	MTP True Point Coc 100-100-100	le MTP Capa	bilty Point Code	(s) ServerGroup(s) ZombieSS7SG			
		ZombieSOAM	ANSI_111_111_111	ANSI	111-111-111			ZombieSS7SG			
		ZombieSOAM	ITUI_1_100_1	ITUI	1-100-1			ZombieSS7SG			
		ZombiesOAM		IIO	1-101-1			ZombleSS/SG			
9.	SOAM VIP GUI:	Execute this step	if removing SS	7-MP, ot	herwise s	kip to ste	p 10.				
	Disable SS7-MP	1. Navigate to T	ransport Mana	qer > M	aintenan	ce > Trai	nsport.				
	transports	🗄 🕞 Transport I	lanagar	0			•				
		🖻 🥁 transport	wanager								
		Maintenance Transport									
		2. Disable the a	associated trans	ports fro	m the ide	ntified SS	67-MP.				
		2. Disable the a	Adapter Transport Name Transport Protocol	ports fro		ntified SS	S7-MP.	Up/Down Since			
		2. Disable the a signaling Network MP Server Element Name Hostname zombleSDAM zombleSSTAPP1	Adapter Transport Name Transport NULA pc9111729_046 SCTP	ports fro Transport Type Iniliator	Adjacent Node	ntified SS dmin Operational Status Down	S7-MP.	Up/Down Since 2016-08-10 09:57:25 EDT			
		2. Disable the a Signaling Network MD Server Hermen Name ZombleSOAM ZombleSS7MP1 ZombleSOAM ZombleSS7MP2	Adapter Transport Adapter Transport Transport M3UA pc9111729_0461 SCTP M3UA pc9111729_0461 SCTP	ports fro Transport Type Initiator	Adjacent Node A post11729_net04 post11729_net04 post11729_net04 post11729_net04 post11729_net04	ntified SS dmin Operational stated Down stated Down	Coperational Reason Disabled Disabled	Up/Down Since 2016-08-10 09:57:25 EDT 2016-08-10 10:02:36 EDT			

10.	NOAM VIP GUI: Login	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: 						
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>						
		2. Login as the guiadmin user.						
		ORACLE						
		Oracle System Login						
		Mon Jul 11 13:59:37 2016 EDT						
		Log In Enter your username and password to log in						
		Username:						
		Password:						
		Change password						
		Log In						
		Welcome to the Oracle System Login.						
		and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.						
11.	NOAM VIP GUI:	. Navigate to Status & Manage > HA .						
	Set server to OOS	🖃 😋 Status & Manage						
		Network Elements						
		Database						
		- 📓 KPIs						
		 Click Edit. Set the server's Max Allowed HA Bele to OOS 						
		S. Set the server's Max Allowed HA Role to UUS.						
		Zombie S S7MP1 Active 👻						
		Active						
		Standby						
		ZombleSS7MP2 Spare Observer						
		OOS						
		4. Click OK .						

12.	NOAM VIP GUI:	1.	Navigate to Configuration	> Server Groups.				
	Delete server from		📄 😋 Configuration					
	server group		🔲 🛄 Networking					
			Servers					
			Server Groups					
			Resource Domains					
			Places					
			Place Associations					
		2.	. Select the server group for OOS.	which the server from	n step 2 that was placed			
		3	Click Edit					
		0.						
			Insert Edit Delete Repor	t				
		4.	. Unmark the Include in SG	checkbox next to the	server from step 2.			
			Server Group Name *	ZombieSS7SG1	Unique identifier used to label a			
					with a digit.j (A value is required.j			
			Level *	С –	Select one of the Levels support			
			Parent*	ZombieSOAM	Select an existing Server Group [
			Function *	007 BV5	Calactions of the Eurotions our			
			ruicuon	557-IWF	Select one of the Punctions Supp			
			WAN Replication Connection Count	1	Specify the number of TCP conn			
				5 1				
				Element as spare				
			Server	SG Inclusion	Preferred HA Role			
			Zombie \$ \$7MP1	Include in SG	Prefer server as spare			
			Londoornin					
		5	VIP Assianment					
			Ok Apply Cancel					

Procedure 107. Delete Server/Server Group

Once the server has been removed from the server group, it is safe to delete the server. The server group can also be deleted, if there are no more servers associated with it.

This procedure deletes a server and a server group.

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

1.	NOAM VIP GUI : Login	1.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>
		2.	Login as the guiadmin user.
			ORACLE [®] Oracle System Login
			Mon Jul 11 13:59:37 2016 EDT
			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 <u>Oracle Software Web Browser Support Policy</u> for details.
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_		A Navianta ta Canfinunation - Can							
2.	NOAM VIP GUI: Delete the server	1. Navigate to Configuration > Ser	vers.						
		🖃 🔄 Configuration							
		🗈 🧰 Networking							
		- E Servers	Servers						
		🔤 📑 Server Groups							
		🔤 Resource Domains							
		Places							
		Place Associations							
		 Select the server that has been p and click Delete. 	reviously removed from	m the server group					
		ZombieSOAM2	System OAM						
		ZombieDAMP1	MP						
		ZombieDAMP2	MP						
		ZombieSS7MP1	MP						
		ZombieSS7MP2	MP						
		ZombielPFE1	MP						
		ZombielPFE2	MP						
		Insert Edit Delete Export I	Report						
		3. Click OK to confirm.							
		Delete Conjecto) : 7							
		Derete Server(S). ZombreSS/MP1?							
		OK Cancel							

Procedure 107. Delete Server/Server Group

3.	NOAM VIP GUI: Delete server group	If all servers have been removed from a server group, it is now safe to delete the server group.1. Navigate to Configuration > Server Groups.							
		 Configuration Networking Servers Server Groups Resource Domains Places Place Associations Select the empty server group and click Delete. Main Menu: Configuration -> Server Groups 							
		Server Group Name	Level	Parent	Function	Connection Count	Servers		
		SS7MP	c	ZombieSOAM	SS7-IWF	1			
		ZombieDAMP C ZombieSOAM DSR (multi-active cluster) 1 220 ZombieSOAM Cluster					Network Element: Zombie Server Nod ZombieDAMP1 ZombieDAMP2		
		Insert Edit Delete Report							
		3. Click OK to confirm.							
		Delete Server Group : SS7MP?							
		O		Cancel					

Procedure 107. Delete Server/Server Group

Procedure 108. Delete Server VM

Once the servers being deleted have been identified, placed in OOS, and removed the from the server group, it is safe to shut down and delete the VM for the server. This procedure removes a VM from a TVOE host.

1110		
		WARNING
Con	firm the server to V	M mapping before proceeding.
Che num	ck off (√) each step ıber.	as it is completed. Boxes have been provided for this purpose under each step
lf thi	s procedure fails, c	ontact My Oracle Support (MOS) and ask for assistance.
1.	PMAC GUI:	1. Open the web browser and navigate to the PMAC GUI:
	Login	http:// <pmac_network_ip></pmac_network_ip>
		2. Login as the guiadmin user.
		Carcle System Login The Just 2013 EDD
		Other names may be trademarks of their respective owners. Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved.

Procedure 108. Delete Server VM

_									
2.	Shut down the	1. Navigate to VM Management .							
	VM	🖃 💻 Main Menu							
		Hardware							
		Software							
		🔛 VM Management							
		2. Expand the view of the rack mount server, if needed.							
		3. Shut down the VM by setting the Current Power State to Shutdown .							
		View guest Zombie_SDSQSVR1							
		VM Info Software Network Media							
		Summary Virtual Disks Virtual NICs							
		Current Power State: Running							
		Set Power State On Change							
		Guest Name (Required): On /R1							
		Host: Destroy							
		Number of vCPUs: 4							
		4. Click Change.							
		5. Click OK .							
		It may not always be possible to shutdown a guest or to do so in a timely manner. You may monitor the power state and opt to destroy the guest rather than shut it down. Are you sure you want to attempt to shutdown this guest?							
		OK Cancel							
		The Current Power State displays as Shutdown .							
		View guest Zombie_SDSQSVR1							
		VM Info Software Network Media							
		Summary Virtual Disks Virtual NICs							
		Current Power State: Shut Down							
		Set Power State Shutdown Change							
		Guest Name (Required): Zombie_SDSQSVR1							
		Host: fe80::210:e0ff:fe8a:7e60							
		Number of vCPUs: 4							
		Memory (MBs): 16,384							
		9c72-331a81fbab9f							
		Enable Virtual Watchdog 🗹							

Procedure	108.	Delete	Server	VM

3.	PMAC GUI : Delete the VM	1. 2.	Once t Verify	the serve the curre	r has I nt pov	been sh ver state	iut dowr e is Shu	n, select the I tdown and	VM. click Delete .
			Edit	Delete	Clone	e Guest	Refresh	Device Map	Install OS
				Upgrade	e	Accept l	Jpgrade	Reject Upgra	de
				Patch		Accept Patches		Reject Patch	es
	3	3.	Click C	DK to con	firm.				
		1	Are you sur	e you want to	o delete	guest Zon	nbie_SDS	QSVR1?	
						OK	Car	ncel	

Procedure 109. Post De-Growth Health Check

This Che num	procedure verifies ck off (√) each step ber.	syst as i	em status and logs all alarms after de-growth. t is completed. Boxes have been provided for this purpose under each step ct My Oracle Support (MOS) and ask for assistance						
1.	NOAM VIP GUI:	1.	1. Establish a GUI session on the NOAM server by using the VIP IP address						
	Login		of the NOAM server. Open the web browser and enter a URL of:						
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>						
		2.	Login as the guiadmin user.						
			Cacle System Login						
			This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.						

2.	NOAM VIP GUI:	1. Navigate t	1. Navigate to Status & Manage > Server.						
	Verify server status	 Status & Manage Network Elements Server HA Database KPIs Processes Verify all server status is Normal (Norm) for Alarm (Alm), Database (DB), Replication Status, and Processes (Proc). 							
		Appl State	Alm	DB	Reporting Status	Proc			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
		Enabled	Norm	Norm	Norm	Norm			
5.	Verify server configuration	 Configuration Networking Servers Server Groups Resource Domains Places Place Associations Verify the configuration data is correct for your network 							
4.	NOAM VIP GUI: Log current alarms	 Navigate t Alarn Vi Click Report Save or P Print Save Compare 	io Alarms & Even is & Events iew Active iew History iew Trap Log ort. Report rint this report, ke Back this alarm report	Clear Selections eep copies for fu with those gathe	ve. ture reference. red in Procedu	re 105 Perform			
5	SOAM VIP GUI	Health Ch Repeat this pr	eck.	M					
J.	Repeat								

Procedure 109. Post De-Growth Health Check

Procedure 110. Post De-Growth Backups

This procedure backs up all necessary items after a de-growth scenario.

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

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

1.	Back up TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.
2. □	Back up PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.
3. □	Back up NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database. <i>Note:</i> Database backup on SDS SOAMs is not required.

Appendix P.3 Re-Shuffle (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Only)

For growth/de-growth scenarios where you need to move or re-shuffle DSR/SDS servers to different TVOE hosts, follow these procedures.

Step	Procedure(s)
Perform backups	Procedure 104 Perform Backups
Perform system health check	Procedure 105 Perform Health Check
Add new rack mount server, if necessary	
Identify servers affected by growth:	
• NOAM	
• SOAM	
DSR MP (SBR, SS7MP, IPFE)/SDS DP	
Query Server	
• PMAC	
Remove identified servers from server group	Procedure 106 Remove Server from Server Group and Procedure 107 Delete Server/Server Group
Shut down and remove the identified server's VM	Procedure 108 Delete Server VM
Identify new rack mount server	
Create and configure VMs on new rack mount server	
Configure servers in new VM locations	
Post move/re-shuffle health check	Procedure 109 Post De-Growth Health Check
Post move/re-shuffle backups	Procedure 110 Post De-Growth Backups

Procedure 111. Perform Backups

This procedure backs up all necessary items before a re-shuffle scenario.

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

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

1.	Backup TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.
2. □	Backup PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.
3. □	Backup NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database. <i>Note:</i> Database backup on SDS SOAMs is not required.

Procedure 112. Perform Health Check

This Che num If th	This procedure verifies system status and logs all alarms. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.							
1.	NOAM VIP GUI: Login	1.	 Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: https://<primary_noam_vip_ip_address> </primary_noam_vip_ip_address> Login as the guiadmin user. 					
			<form></form>					

Procedure 112	. Perform Healt	h Check
---------------	-----------------	---------

2. NOAM VIP GUI: 1. Navigate to Status & Manage > Server.							
	Verify server status	 Status & Manage Network Elements Server HA Database KPIs Processes Verify all Server Status is Normal (Norm) for Alarm (Alm), Database (DB), Replication Status, and Processes (Proc). 					
		Appl State	Alm	DB	Reporting Status	Proc	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	Norm	
		Enabled	Norm	Norm	Norm	Norm	
		Norm. If any of these are not Norm, corrective action should be taken to restore the non-Norm status to Norm before proceeding with the feature activation. If the Alarm (Alm) status is not Norm but only Minor alarms are present, it is acceptable to proceed. If there are Major or Critical alarms present, these alarms should be analyzed prior to proceeding with the feature activation. The activation may be able to proceed in the presence of certain Major or Critical alarms.					
3.		1. Navigate to	Configuration	> Server Group	S .		
	Verify server configuration	Configu Configu Ser Ser Res Plac	uration working vers ver Groups source Domains ces ce Associations	- in correct for ve	ur potuork		

4.	NOAM VIP GUI: Log current alarms	 Navigate to Alarms & Events > View Active. Alarms & Events View Active View History View Trap Log Click Report. 					
		Export Report Clear Selections					
		3. Save or Print this report, ke	eep copies for future reference.				
		Print Save Back					
5.	SOAM VIP GUI: Repeat for SOAM	Repeat this procedure for the S	OAM.				

Procedure 112. Perform Health Check

Procedure 113. Add a New TVOE Server

This procedure adds a new rack mount server. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.					
If this procedure fails, contact My Oracle Support (MOS) and ask for assistance.					
ack mount					
3					
ack					

Procedure 114. Place Server in OOS

Once the server that will be moved has been identified, the server first needs to be placed in HA OOS. This procedure places the server in OOS HA state.				
WARNING				
No more than one server from each server should be placed in OOS at one time.				
For NOAM and SOAM servers, move/re-shuffle the servers one at a time.				
Check off (1) each step as it is completed. Boxes have been provided for this purpose under each ster				
number.	ĺ			
If this procedure fails, contact My Oracle Support (MOS) and ask for assistance.				
1. NOAM VIP GUI : 1. Establish a GUI session on the NOAM server by using the VIP IP addres	SS			
https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>				
2. Login as the guiadmin user.				
Oracle System Login Mon Jul 11 13:59:37 2016 EDT	Oracle System Login Mon Jul 11 13:59:37 2016 FDT			
L og In				
Enter your username and password to log in				
Username				
Password:				
Change password				
Welcome to the Oracle System Login.				
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and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.				
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Procedure 114. Place Server in OOS

2.	NOAM VIP GUI:	1. Navigate to Status & Manage > HA.			
	Set server to OOS	😑 😋 Status & Manage			
		Network Elements			
		🔤 💽 Server			
		- The second sec			
		🔤 🛐 Database			
		🛛 🔯 KPIs			
		- Trocesses			
		2. Click Edit.			
		3. Set the server's Max Allowed HA Role to OOS .			
		ZombieSS7MP1 Active -			
		Active			
		Standby			
		Zombie S S7MP2 Spare			
		Observer			
		4. Click OK .			

Procedure 115. Delete Server VM

Once the servers being deleted have been identified, placed in OOS, and removed the from the server group, it is safe to shut down and delete the VM for the server. This procedure removes a VM from a TVOE host

This procedure removes a vivilion a river host.					
		WARNING			
Con	firm the server to V	M mapping before proceeding.			
Che num	ck off (√) each step iber.	as it is completed. Boxes have been provided for this purpose under each step			
lf th	is procedure fails, c	contact My Oracle Support (MOS) and ask for assistance.			
1.	PMAC GUI:	1. Open the web browser and navigate to the PMAC GUI:			
	Login	http:// <pmac_network_ip></pmac_network_ip>			
		2. Login as the guiadmin user.			
		Oracle System Login Tue Jun 7 13:49:06 2016 EDT Image: Comparison of the transmission			
		Other names may be trademarks of their respective owners. Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved.			

Procedure 115. Delete Server VM

2.	NOAM VIP GUI:	1. Navigate to VM Management.
	Shut down the	🖃 💻 Main Menu
	VIVI	🗄 🧰 Hardware
		🗈 🧰 Software
		VM Management
		2. Expand the view of the rack mount server, if needed.
		3. Shut down the VM by setting the Current Power State to Shutdown .
		View guest Zombie_SDSQSVR1
		VM Info Software Network Media
		Summary Virtual Disks Virtual NICs
		Current Power State: Running
		Set Power State On Change
		Guest Name (Required): On /R1
		Host: Destroy
		Number of vCPUs: 4
		5. Click OK .
		It may not always be possible to shutdown a guest or to do so in a timely manner. You may monitor the power state and opt to destroy the guest rather than shut it down. Are you sure you want to attempt to shutdown this guest?
		OK Cancel
		The Current Power State displays as Shutdown.
		View guest Zombie_SDSQSVR1
		VM Info Software Network Media
		Summary Virtual Disks Virtual NICs
		Current Power State: Shut Down
		Set Power State Shutdown Change
		Guest Name (Required): Zombie_SDSQSVR1
		Host: fe80::210:e0ff:fe8a:7e60
		Number of vCPUs: 4
		Memory (MBS): 16,384
		9c72-331a81fbab9f
		Enable Virtual Watchdog 🖌

	Procedure	115.	Delete	Server	VM
--	-----------	------	--------	--------	----

3. PMAC GUI : Delete the VM	1. On 2. Ver	 Once the server has been shut down, select the VM. Verify the current power state is Shutdown and click Delete. 					
	Edit	Delete	Clone Guest	Refres	h Device Map	Install OS	
		Upgrad	e Accept	Upgrade	Reject Upgra	de	
		Patch	Accept	Patches	Reject Patch	es	
	3. Clic Are you	ck OK to cor	nfirm. to delete guest Zot	mbie_SDS	QSVR1?		
			ОК	Ca	ncel		

Procedure 116. Move/Re-Shuffle: Create/Configure VMs

Th	is procedure creates the new VM, loads, the software, and configures the server.
Pre	erequisites:
•	Server has been identifies placed in OOS, and its corresponding VM has been deleted.
•	Proper VM mapping has been determined to maintain performance efficiency. See section

- Proper VM mapping has been determined to maintain performance efficiency. See section 3.10 Determine VM Placement.
- PMAC contains TPD, DSR, and SDS ISO software. See Procedure 14 Load DSR, SDS, and TPD ISOs onto the PMAC Server.

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

1.	PMAC GUI: Create virtual machine	To create a virtual machine for all applicable servers, follow section 3.12 Virtual Machine/Network Fast Deployment.
2.	TVOE Host: Execute CPU pinning	Execute section 3.13 CPU Pinning to allocate CPU resources on each new VM.

Procedure 117. Move/Re-Shuffle: NOAM/DR NOAM

This procedure configures the NOAM/DR NOAM on the new VM for VM re-shuffling scenarios. *Prerequisites*:

- NOAM/DR NOAM has been Identified
- Placed in OOS
- Old VM deleted
- New VM created
- TPD/DSR software installed

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

1.	NOAM VIP GUI: Configure the 2nd NOAM/DR NOAM	Co •	nfigure the second NOAM/DR NOAM by following these sections: DSR NOAM : Procedure 17 Configure First DSR NOAM NE and Server, steps 1, through 2, 4, through 7, 8, (optional for NetBackup), and 9
		•	DSR DR NOAM : Procedure 22 Configure DSR NOAM for DR Site (Optional), steps
		•	SDS NOAM : Procedure 39 Configure First SDS NOAM NE and Server, steps 1. through 2. , 4. through 5. , 6. (optional for NetBackup), and 7.
		•	SDS DR NOAM : Procedure 44 Configure SDS NOAM for DR Site (Optional)
2.	NOAM VIP GUI: Login	1.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>
		2.	Login as the guiadmin user.
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT
			Log In
			Deseword:
			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 <u>Oracle Software Web Browser Support Policy</u> for details.

3.	NOAM VIP: Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View Active View History View Trap Log	
4.	NOAM GUI: Restart 2 nd NOAM/DR NOAM server	<pre> . Navigate to Status & Manage > Server</pre>	
5. □	NOAM GUI: Activate optional features	If there are any optional features currently activated, the feature activation procedures need to be run again. Refer to section 1.5 Optional Features.	

Procedure 117. Move/Re-Shuffle: NOAM/DR NOAM

Procedure 118. Move/Re-Shuffle: SOAM

This procedure configures the SOAM on the new VM for VM re-shuffling scenarios.

Prerequisites:

- SOAM has been Identified
- Placed in OOS
- Old VM deleted
- New VM created
- TPD/DSR software installed

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

1.	NOAM VIP GUI:	Co	figure the SOAM by following these sections:
	Configure the SOAM	•	DSR SOAM : Procedure 25 Configure DSR SOAM Server, steps 1. through 3., 5. through 9., 11. (optional for NetBackup)
		•	SDS DP SOAM : Procedure 49 Configure SDS DP SOAM Server, steps 1. through 3. , 5. through 9.
2.	NOAM VIP GUI: Login	1.	Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>
		2.	Login as the guiadmin user.
			ORACLE
			Dracle System Login
			Mon Jul 11 13:59:37 2016 ED1
			Log In
			Enter your username and password to log in
			Username:
			Password:
			Change password
			Log iii
			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 <u>Oracle Software Web Browser Support Policy</u> for details.
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3.	NOAM VIP : Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View History View Trap Log
4.	NOAM GUI: Restart SOAM server	 1. Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database KPIs Processes 2. Select the SOAM server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSOAM1 OK Cancel
5. □	NOAM GUI: Activate optional features	If there are any optional features currently activated, the feature activation procedures need to be run again. Refer to section 1.5 Optional Features.

Procedure 118. Move/Re-Shuffle: SOAM
This procedure configures MP/DP on the new VM for VM re-shuffling scenarios.

Prerequisites:

- MP/DP has been Identified
- Placed in OOS
- Old VM deleted
- New VM created
- TPD/DSR software installed

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

1. □	NOAM VIP GUI: Configure the MP/DP	 Configure the MP/DP by following these sections: DSR MP: To configure MP blade servers (IPFE, SBR, DA-MP), refer to the procedure Configure MP Blade Servers in the C-Class Software Installation and Configuration Procedure 2/2.
		• SDS DP : To install the Data Processor (DP) blade, refer to the procedure DP Installation (All SOAM sites) in the DSR Initial Installation and Configuration Guide.

2.	2. NOAM VIP GUI: Login 1. Establish a GUI session on the NOAM server by using the VIP of the NOAM server. Open the web browser and enter a URL of			
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>		
		2. Login as the guiadmin user.		
		ORACLE		
		Oracle System Login		
		Mon Jul 11 13:59:37 2016 EDT		
		Log In Enter your username and password to log in		
		Usernamo		
		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 <u>Oracle Software Web Browser Support Policy</u> for details.		
		Unauthorized access is prohibited.		
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3.	NOAM VIP GUI: Edit the MP server group and add preferred spares	If Two Site Redundancy feature for the Policy and Charging SBR server group OR Session Binding Repository is wanted, add an MP server that is physically located in a separate site (location) to the server group by marking the Include in SG checkbox. Also, mark the Preferred Spare checkbox.			
	for site	Server	SG Inclusion	Preferred HA Role	
	(optional) PCA/DCA Only	Zombie SBRsp	Include in SG	Prefer server as spare	
		If Three Site Redundancy feature for the SBR MP server group is wanted, add two SBR MP servers that are both physically located in separate sites (location) to the server group by marking the Include in SG checkbox. Also, mark the Preferred Spare checkbox for both servers.			
		Notes:			
		• The preferred spare servers should be different sites from the original server and should not be in the same site. There should be servers from three separate sites (locations).			
		 There must first be non-preferred spare available in the server group before adding the preferred spare. 			
		For more information about s server groups/session bindin Terminology.	site redundancy for Policy a g repository server groups,	nd Charging SBR see section 1.3	
		Click OK to save.			
4 . □	NOAM VIP: Wait for remote	Wait for the Remote Databa before proceeding.	se re-initialization in prog	gress alarm to clear	
	database alarm to	Monitor progress by navigating to Alarms & Events > View Active.			
	clear	😑 🚖 Alarms & Events			
		View Active			
		🔤 🔛 View History			
		🔤 View Trap Log			

5.	SOAM VIP GUI: Login	1. Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:
		https:// <primary_soam_vip_ip_address></primary_soam_vip_ip_address>
		2. Login as the guiadmin user.
		ORACLE
		Oracle System Login Mon Jul 11 13:59:37 2016 EDT
		Log In Enter your username and password to log in
		Username:
		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.
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6.	SOAM VIP GUI: Assign profiles to DA-MPs from SOAM GUI	1. Naviga	te to Diameter Com meter Common Dashboard Network Identifiers MPs Profiles Profile Assignmen ite has both DSR an P sections display.	nts Id MA	> MPs > Profiles Assignments. P-IWF server groups, both DA-MP and -> Profile Assignments
		DA-MP	MP Profile	current	value
		ZombieDAMP1	VM:10K_MPS	The cur Virtualiz	rent MP Profile for ZombieDAMP1 is VM:10K_MPS . ed DA-MP rated at 10K MPS for all configurations [A value is required.]
		ZombieDAMP2	VM:10K_MPS	The cur Virtualiz	rent MP Profile for ZombieDAMP2 is VM:10K_MPS . red DA-MP rated at 10K MPS for all configurations [A value is required.]
		SS7 MD	MD Drofile current value		t value
		337-WP	MF FIONE	curren	Yaue
		ZombieSS7MP1	VM:MD-IWF	The cur Virtualiz	rent MP Profile for Zombie SS7MP1 is VM:MD-IWF . ed SS7-MP running MD-IWF application [A value is required.]
		ZombieSS7MP2	VM:MD-IWF	The cur Virtualiz	rent MP Profile for Zombie SS7MP2 is VM:MD-IWF . red SS7-MP running MD-IWF application [A value is required.]
		Assign Ca 2. For each	ancel ch MP, select the pro n MP.	oper l	profile assignment based on the function
		Profile Na	ame		Description
		VM:10K_I (Oracle X DL380 Ge	MPS 5-2/Netra X5-2/X6-2 an 9 (10Gbps) Only)	/HP	Virtualized DA-MP on TVOE guest running relay, session, and database applications
		VM:MD-IV	VF		Virtualized SS7-MP on TVOE guest running MD-IWF applications
		3. Click A	ssign.		

Pro	Procedure 119. Move/Re-Shuffle: MP/DP		
7.	NOAM GUI: Restart MP/DP server	 1. Navigate to Status & Manage Status & Manage Network Elements Server HA Database KPIs Processes 2. Select the MP/DP server and click Restart. Stop Restart Reboot NTP Sync Report 3. Click OK to confirm. Are you sure you wish to restart application software on the following server(s)? ZombieSOAM1 	
		OK Cancel	

Procedure 120. Move/Re-Shuffle: Query Server (SDS Only)

This procedure configures the query server on the new VM for VM re-shuffling scenarios. Prerequisites: Query server has been Identified • Placed in OOS Old VM deleted • New VM created • TPD/DSR software installed • Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) and ask for assistance. NOAM VIP GUI: Configure the query server by following Procedure 46 Configure SDS Query 1. Configure the Server. query server

2.	NOAM VIP GUI : Login	1. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:
		https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>
		2. Login as the guiadmin user.
		ORACLE® Oracle System Login Mon Jul 11 13:59:37 2016 EDT
		Log In Enter your username and password to log in Username: Password: Change password Log In
3.	NOAM VIP : Wait for remote database alarm to clear	Wait for the Remote Database re-initialization in progress alarm to clear before proceeding. Monitor progress by navigating to Alarms & Events > View Active . Alarms & Events View Active View History View Trap Log
4.	NOAM GUI: Restart SOAM server	 Navigate to Status & Manage > Server. Status & Manage Network Elements Server HA Database KPIs Processes Select the query server and click Restart. Stop Restart Reboot NTP Sync Report Click OK to confirm.

Procedure 120. Move/Re-Shuffle: Query Server (SDS Only)

Procedure 121. Move/Re-Shuffle: iDIH

This	procedure configures	s the iDIH server on the new VM for VM re-shuffling scenarios.			
Not	te: If moving/re-shuffling the Oracle VM/server, doing so removes all historical trace data. However, moving/re-shuffling spplication and mediation VMs can be done without affecting historical trace data.				
Che num If thi	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) and ask for assistance.				
1.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:			
		http:// <pmac_network_ip></pmac_network_ip>			
		2. Login as the guiadmin user:			
		Coracle System Login Tue Jun 7 13:49:06 2016 EDT Tue Jun 7 13:49:06 2016			

Procedure 121. Move/Re-Shuffle: iDIH

2.	NOAM VIP GUI:	1. Navigate to VM Management.
	Shut down the vivi	🖃 💻 Main Menu
		🛓 🧰 Hardware
		🖬 🧰 Software
		🔛 VM Management
		2. Expand the view of the rack mount server, if needed.
		3. Shut down the VM by setting the Current Power State to Shutdown .
		View quest Zembie SDSOSVB1
		VM Info Software Network Media
		Summary Virtual Disks Virtual NICs
		Summary Virtual Disks Virtual Vics
		Current Power State: Running
		Set Power State On Change
		Guest Name (Required): On /R1
		Host Destruct
		Number of vCPUs: 4
		4. Click Change.
		5 Click OK
		It may not always be possible to shutdown a guest or to do so in a timely manner. You may monitor the power state and opt to destroy the quest rather than shut it down
		Are you sure you want to attempt to shutdown this guest?
		OK Cancel
		The Current Power State displays as Shutdown
		View quest Zombie_SDSOSVR1
		VM Info Software Network Media
		Summary Virtual Disks Virtual NICs
		Current Power State: Shut Down
		Set Power State Shutdown Change
		Guest Name (Required): Zombie_SDSQSVR1
		Host: fe80::210:e0ff:fe8a:7e60
		Number of vCPUs: 4
		Memory (MBs): 16,384
		VM UUID: 599d606c-6565-424e-
		9c72-331a81fbab9f

3.	PMAC GUI: Delete the VM	1. One 2. Ver	 Once the server has been shut down, select the VM. Verify the current power state is Shutdown and click Delete. 					
		Ed	it Delete	Clone Guest	Refres	h Device Map	Install OS	
			Upgrade	Accept	Upgrade	Reject Upgra	ade	
			Patch	Accept	Patches	Reject Patch	ies	
		3. Click OK to confirm. Are you sure you want to delete guest Zombie_SDSQSVR1?						
4. □	PMAC Server: Navigate to guest- dropin directory	\$ cd	/var/TKLC/s	mac/guest-	dropin/	/		
5.	PMAC Server: Edit the IDIH fdc	Edit the Proced	e existing idih_f ure 54 IDIH Ins	dc_file_name	e.xml (or 7.	create a new) file configured	d in
	file	Changii changir	ng the rack moing the <tvoehos< td=""><td>unt server to th t> item for the</td><td>ne VM be applicab</td><td>ing moved/re le VM (<tvoe< td=""><th>-shuffled is doı guest id>).</th><th>ne by</th></tvoe<></td></tvoehos<>	unt server to th t> item for the	ne VM be applicab	ing moved/re le VM (<tvoe< td=""><th>-shuffled is doı guest id>).</th><th>ne by</th></tvoe<>	-shuffled is doı guest id>).	ne by
		Note:	It may also be addresses dep	necessary to ending on the	change the location	ne XMI, IMI, a of the rack m	and default rout ount server.	te IP

Procedure 121. Move/Re-Shuffle: iDIH

Procedure 122. Move/Re-Shuffle: PMAC

This procedure configures PMAC on the new VM for VM re-shuffling scenarios.

Prerequisite: Database backup of PMAC server is available.

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

1.	PMAC : Back up the PMAC database	Back up the PMAC database by following section 3.17.7 Back Up PMAC Application.
2.	PMAC TVOE Host: Login	Establish an SSH session to the PMAC's TVOE host and login as admusr .
3.	PMAC TVOE Host: Verify PMAC location	Verify the location of the redundant PMAC VM using virsh.
		\$ sudo /usr/bin/virsh list
		Id Name State
		2 Redundant-PM&C running

4.	PMAC TVOE	Delete the PMAC guest.		
	Host: Remove	\$ sudo guestMgr -remove <pmac_name></pmac_name>		
guest				
5. □	New PMAC TVOE Host: Deploy PMAC on new TVOE host	Once the TVOE host for the new PMAC location has been identified, execute section 3.3 Install PMAC to deploy the new PMAC.		
6.	PMAC: Login	Establish an SSH session to the PMAC server and login as admusr .		
7 .	Restore PMAC backup image to the TVOE host	From the remote backup location, copy the backup file to the deployed PMAC. There are too many possible backup scenarios to cover them all here. The example below is a simple scp from a redundant PMAC backup location. If using IPv6 addresses, command requires shell escapes, for example, admusr@[<ipv6addr>]:/<file></file></ipv6addr>		
		<pre>\$ sudo /usr/bin/scp -p \ admsur@<remoteserver>:/var/TKLC/smac/backup/*.pef \ /var/TKLC/smac/backup/</remoteserver></pre>		
		Note: Copy the correct backup file to use in the restore. The latest backup may not be the backup which contains the system data of interest. This could be the case if the automatic backup, which is scheduled in the morning, is performed on the newly installed PMAC before restoring the data.		
8. □	PMAC: Verify no alarms are	\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus		
9.	Restore the PMAC data from backup	 \$ sudo /usr/TKLC/smac/bin/pmacadm restore PM&C Restore been successfully initiated as task ID 1 Note: By default, the PMAC restore used the most recent file in /var/TKLC/smac/backup folder that starts with backupPmac. If the name of the file copied to the system uses a different name or is not the most recent, then provide the name using thefileName parameter. To check the status of the background task, issue this command: \$ sudo /usr/TKLC/smac/bin/pmaccli getBgTasks Wait for the PMAC Restore successful message. 		

Procedure 122. Move/Re-Shuffle: PMAC

110	Flocedule 122. Move/Re-Shulle. FMAC							
10.	PMAC GUI:	1. Open the web browser and navigate to the PMAC GUI:						
	Login	http:// <pmac_network_ip></pmac_network_ip>						
		2. Login as the guiadmin user:						
		ORACLE						
Oracle System Login Tue Jun 7 13:49:								
		Username:						
		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.						
11.		1. Navigate to Task Monitoring.						
	task completed	2. Verify the restore background task completed successfully.						
	•	Notes:						
		 After the restore is complete, Add Enclosure tasks start for all previously provisioning servers. Allow these to complete before continuing. 						
		After the restore is complete, some tasks delete ISO images. This is normal						
		behavior, ISO images are added in the next step.						
12.	PMAC GUI:	1. Navigate to Hardware > System Inventory.						
	inventory	🖃 🚊 Main Menu						
	-	Hardware						
		🖻 🔄 System Inventory						
		Cabinet 1						
		Cabinet 2						
		FRU Info						
		 Verify previously provisioned enclosures are present. 						

Procedure 122. Move/Re-Shuffle: PMAC

Procedure 122. Move/Re-Shuffle: PMAC

13.	PMAC: Verify	Perform a system health check on the PMAC.												
	РМАС	<pre>\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus</pre>												
		<i>Note:</i> Some expected networking alarms may be present.												
		This command should return no output on a healthy system.												
<pre>\$ sudo /usr/TKLC/smac/bin/sentry status</pre>														
All processes should be running and display output similar to this: PM&C Sentry Status														
								sentrya startea: Mon Jul 23 1/:50:49 2012						
									Current activity mode: ACTIVE					
		Process PID Status StartTS NumR												
	smacTalk 9039 running Tue Jul 24 12:50:29 2012 2													
		smacMon 9094 running Tue Jul 24 12:50:29 2012 2												
		hpiPortAudit 9137 running Tue Jul 24 12:50:29 2012 2												
		snmpEventHandler 9176 running Tue Jul 24 12:50:29 2012 2												
		Fri Aug 3 13:16:35 2012												
		Command Complete.												
14.	PMAC: Add ISO	Re-add any needed ISO images to the PMAC by executing section 3.8 Install												
	images to the PMAC	TVOE on Additional Rack Mount Servers.												

Procedure 123. Move/Re-Shuffle: Redundant PMAC

This procedure configures the redundant PMAC on the new VM for VM re-shuffling scenarios. Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step number.

1.	Redundant PMAC TVOE Host: Login	Establish an SSH session to the redundant PMAC's TVOE host and login as admusr .					
2.	Redundant PMAC	Verify the location of the redundant PMAC VM using virsh.					
	TVOE Host: Verify PMAC location	<pre>\$ sudo /usr/bin/virsh list Id Name State 2 Redundant-PM&C running</pre>					
3.	Redundant PMAC TVOE Host: Remove existing PMAC guest	If an error was made, use this command to delete the PMAC guest and re- deploy the guest. \$ sudo guestMgr -remove <pmac_name></pmac_name>					

Procedure 123	Move/Re-Shuffle:	Redundant PMAC
---------------	------------------	-----------------------

4 .	New Redundant PMAC TVOE Host: Deploy redundant PMAC on new TVOE host	Once the TVOE host for the redundant PMAC location has been identified, execute section 3.11 Deploy Redundant PMAC (Optional) to deploy the redundant PMAC.
------------	--	---

Procedure 124. Post Moving/Re-Shuffling Health Check

This	his procedure verifies system status and logs all alarms after moving/re-shuffling.								
Che num	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.								
lf th	is procedure fails, c	onta	ct My Oracle Support (MOS) and ask for assistance.						
1.	NOAM VIP GUI : Login	1.	. Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:						
			https:// <primary_noam_vip_ip_address></primary_noam_vip_ip_address>						
		2.	Login as the guiadmin user.						
			ORACLE						
			Oracle System Login Mon Jul 11 13:59:37 2016 EDT						
			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 <u>Oracle Software Web Browser Support Policy</u> for details.						
			Unauthorized access is prohibited.						
			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, <u>Oracle</u> and/or its affiliates. All rights reserved.						

-		- J						
2.	2. NOAM VIP GUI: 1. Navigate to Status & Manage > Server.							
	status							
	status	Network Elements						
			A					
		🕅 D	atabase					
		- 💽 K	Pls					
		🐨 P	rocesses					
		2. Verify all s	server status is	Normal (Norm)) for Alarm (Alm), E	Database (DB),		
		Replicatio	n Status, and F	Processes (Proc	c).			
		Appl State	Alm	DB	Reporting Status	Proc		
		Enabled	Norm	Norm	Norm	Norm		
		Enabled	Norm	Norm	Norm	Norm		
		Enabled	Norm	Norm	Norm	Norm		
		Enabled	Norm	Norm	Norm	Norm		
З	NOAM VIP GUII	1 Navigate (to Configuratio	on > Server Gr	ouns			
□.	Verify server	1. Navigate i	oomgalaa		oups.			
	configuration	📄 🔄 Conf	📄 🚖 Configuration					
	J	🛋 🧰 N	letworking					
		🔤 s	ervers					
			aniar Croupa					
		<u> </u>	erver Groups					
		🖺 R	lesource Domai	ns				
		🖺 P	laces					
		- 🖺 P	lace Association	ıs				
			('					
		2. Verity the configuration data is correct for your network.						
4.	NOAM VIP GUI:	1. Navigate t	to Alarms & Ev	vents > View A	ctive.			
	Log current		- Po 8 Evente					
	alarms							
		🖺 VI	lew Active					
		🖺 Vi	iew History					
			iew Trap Log					
		2 Click Bon	ort					
		2. Click Kep	on.					
		Export	Report	Clear Selections				
		3. Save or P	rint this report,	, keep copies fo	or future reference.			
		Print Save	Back					
		4. Compare	this alarm repo	ort with those ga	athered in Procedu	re 112 Perform		
		Health Ch	eck.					
5.	SOAM VIP GUI:	Repeat this pr	rocedure the S	OAM.				
	Repeat							
		1						

Procedure 124. Post Moving/Re-Shuffling Health Check

Procedure 125. Post Move/Re-Shuffle Backups

This procedure backs up all necessary items after a move/re-shuffle scenario.

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

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

1.	Backup TVOE	Back up all TVOE host configurations by executing section 3.17.6 Back Up TVOE Configuration.				
2. □	Backup PMAC	Back up the PMAC application by executing section 3.17.7 Back Up PMAC Application.				
3. □	Backup NOAM/SOAM databases	Back up the NOAM and SOAM databases by executing sections 3.17.8 Back Up NOAM Database and 3.17.9 Back Up SOAM Database. <i>Note:</i> Database backup on SDS SOAMs is not required.				

Appendix Q. Non-HA Lab Node Instructions (Oracle X5-2/Netra X5-2/X6-2/X7-2/HP DL380 Gen 9 (10Gbps) Non-HA Lab Node Only)

Appendix Q.1 Non-HA Lab Node Pre-IPM Procedures

Procedure 126. RAID10 Logical Volume Creation Spanning Multiple HDDs (Oracle X5-2/Netra X5-2)

This procedure creates an HD RAID10 volume by combining multiple HDD on Oracle X5-2/Netra X5-2. *Prerequisites*:

- Multiple HDD must be installed and configured on the target RMS.
- TVOE ISO USB must be inserted into USB socket.

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

1. □	Oracle X5-2/Netra X5-2: Login	Log into the Oracle rack mount server ILOM. ORACLE [®] Integrated Lights Out Manager
		Please Log In SP Hostmare: ORACLESP-1509NM10N0 User Name: Password: Use tame:

FIU									
2.	ILOM GUI: Turn	1. Navigate to System Information > Summary.							
		System Information							
		Summary							
		Processors							
		Memory							
		Power							
		Cooling							
		Storage							
		Networking							
		PCI Devices							
		Firmware							
		2. From the Actions windo	2. From the Actions window, click Turn Off for Power State.						
		Actions							
		Power State							
		Locator Indicator	OFF	Turn On					
		Oracle System Assistant Version: 0.0.0.0		Launch					
		System Firmware Update		Update					
		Remote Console		Launch					
			-						
		The host power will be	set to off. Click	OK to continue.					
			ОК	Cancel					

1		5 1	•	•	/
3.	ILOM GUI: Launch Oracle system assistant and accept license agreement	1. Click Launch next to O	racle Syst	stem Assistant to launch a remote co	onsole.
		Actions			
		Power State	ON 🚺	Turn Off	
		Locator Indicator	OFF	Turn On	
		Oracle System Assistant Version: 1.0.0.83899		Launch	
		System Firmware Update		Update	
		Remote Console		Launch	
		 Click OK and wait for O Message from webpage In order to use Orac Console. Click 'OK' cancel if you alread Click Accept to accept 	racle Sys le System A to launch a y have one the licens	Assistant, you will need to use Remote a new Remote Console session, or click running. OK Cancel See agreement.	
4.	ILOM GUI: Configure hardware and select HBA	Click Configure Hardware Configure Network Get Updates Update Firmware Configure Hardware	and selec	ct the HBA. There should only be o Sun Storage 12 Gb SAS PCIe RAID HBA, intern	ne. al 💌

5. □	ILOM GUI: Delete the existing volume, if it exists	 Look u match Click I 	nder Creat the configu Delete Volu	ed Volume iration you i me .	s. If there is want, then o	s a volume complete tl	created th	nat does not
		Created Volum	es (Current	boot target is so	b)			
		Volume Name	Volume ID	RAID Level	Size (GB)	Number Of Disks	Volume State	Details/ Actions
			sdb (c0r0)	1	1117	2	ОК	Details
		Delete Vo 3. Click Y	olume /es to confi	rm.				
1					Copy			×
		?	re you sure yo	u want to dele	ate the selecte	d RAID volume	97 All its conte	ents will be lost. No Yes
		4. Delete	all the volu	imes.				
6.	ILOM GUI: Select	1. Click S	Select RAI	D Level and	d select RA	ID 10.		
	RAID Level and disks	2. Under want to	Available E o create.	Disks, selec	t each disk	to add to t	he logical v	volume you
		To create a volu	me, first select R	AID level. Then a	locate disks to th	e volume.		
		RAID 10	•					
		Available Disks						
		Select To Allocate	Device	Vendor	Size (GB)	Туре	State	Details/ Actions
			Slot:0 (c0d0)	HGST	1118	SAS	OK	Details
			Slot:2 (c0d2)	HGST	1116 Copy	SAS	OK	Details
			Slot:3 (c0d3) Slot:4 (c0d4)	HGST	1118 1118	SAS	OK	Details Details
Create Volume								

110		-og.oa		ion opan				
7.	ILOM GUI: Create	1. Clic	k Create Volu	ume.				
	a volume	To create a	volume, first select R	AID level. Ther	n allocate disks to th	e volume.		
		RAID 10	•					
		Available [Disks					
		Select To Allocate	Device	Vendor	Size (GB)	Туре	State	Details/ Actions
		V	Slot:0 (c0d0) Slot:1 (c0d1)	HGST	1118	SAS	OK	Details
			Slot:2 (c0d2)	HGST	1110 Copy	SAS	OK	Details
			Slot:4 (c0d4)	HGST	1118	SAS	OK	Details
		Creat	e Volume					
		2. Clic	ck Create to co	onfirm cre	eation. No na	me is nee	ded.	
			(Create Vo	lume		\mathbf{x}	
		Үои п	nay name the vo	olume and	choose stripe s	size.		
				_			_	
		Volun	ne Name:				_	
		Stripe	e Size (KB):	64				
					Create	Cance		
		3. Uno late	der Created Vo er. For exampl	olumes, r le. in this	note the Volu case, the Vol	ne ID and ume ID is	save this sdb.	information for
		Created V	olumes					
		Volume	Volume ID	RAID Level	Size (GR)	Number Of	Volume	Details/
		Name	sdb (c0r0)	10	2233	Disks 4	OK	Actions Details
				-				
			k					
		Dele	te Volume					
8.	ILOM GUI: Exit	1. Clic	k Exit in the C	DSA GUI.				
	OSA screen UI and Report	Ex	it					
	Rebuut	2 Clic	k Pehoot on t	the warni	na scroon			
		2. Olic			ng screen.			
			To exit (Dracle Sy	stem Assista	ant, click F	Reboot or	Shut Down.
					Cancel	Shut	Down	Fieboot
		Note:	Ignore the wa	arning me	ssages relate	d to prima	ry OS and	d storage not
			being availab	le.				

This procedure creates an HD RAID10 volume by combining multiple HDD on Oracle X6-2. *Prerequisites*:

- Multiple HDD must be installed and configured on the target RMS.
- TVOE ISO USB must be inserted into USB socket.

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

1.	Oracle X6-2:	Log into the Oracle rack mount server ILOM.
	Login	ORACLE Integrated Lights Out Manager
		Please Log In
		SP Hostname: ORACLESP-1509/M10N0
		User Name: 1
		Lopin
2		1 Navigate to Remote Control > Redirection
∠. □	remote console	
		Remote Control
		Redirection
		K∨MS
		Host Storage Device
		2. Click Launch Remote Console.
3.	ILOM GUI: Power	1. Navigate to Host Management > Power Control.
	cycle server	Host Management
		Power Control
		Diagnostics
		Host Control
		2. Select Power Cycle and Save .

Procedure 127	. RAID10 Logical	Volume Creation	Spanning	g Multiple	e HDDs (Oracle X6-	2)
	U						

4. □	ILOM GUI: Launch RAID BIOS configuration utility	Press Ctrl+R during the boot process to laur The LSI MegaRAID BIOS Configuration Utili	nch the BIOS Configuration Utility. ty displays.
		.SI MegaRAID SAS-MFI BIOS Jersion 6.17.04.2 (Build June 17, 2014) Copyright(c) 2014 LSI Corporation	
		HA −0 (Bus 35 Dev 0) LSI MegaRAID 9361-8i Battery Status: Fully charged °CI Slot Number: 4	
		ID LUN VENDOR PRODUCT	REVISION CAPACITY
		LSI LSI MegaRAID 9361-8i LSI LSI MegaRAID 9361-8i HGST H101812SFSUN1.2T HGST H101812SFSUN1.2T HGST H101812SFSUN1.2T HGST H101812SFSUN1.2T LO HGST H101812SFSUN1.2T O LSI Virtual Drive Virtual Drive(s) found on the host adapter	4.230.40-3739 1024MB A990 1144641MB A990 1144641MB A770 1144641MB A770 1144641MB A770 1144641MB A770 1144641MB A770 1144641MB A770 124641MB A770 124641MB A770 124641MB RAID10 2286910MB
		l Virtual Drive(s) handled by BIOS Press <ctrl><r> to Run MegaRAID Configuratio</r></ctrl>	om Utility
5. □	ILOM GUI: Delete the existing drive group, if it exists	 Look under Drive Group. If there is a vo the configuration you want, then complete LSI MegaRAID 9361-8i BIOS Configura UD Mgmt PD Mgmt Ctrl Mgmt Properties Uirtual Drive Mana 	lume created that does not match te this step. ation Utility 5.04-0002
		[-] LSI MegaRAID 9361-8i (Bus 0x23, Dev 0x00) -[-] Drive Group: 0, RAID 1 -[-] Uirtual Drives -[-] Drives -[+] Drives -[+] Drives -[+] Available size: 0.00 KB -Hot spare drives -[-] Unconfigured Drives :-:02: Ready: 1.08 TB ::03: Ready: 1.08 TB	Drive Group 0: Virtual Drives: 1 Drives: 2 Free Cap.: 0.00 KB Free Areas: 0 Protection : N/A
		2. Press F2. Select Delete Drive Group.	
		LSI MegaRAID 9361-8i BIOS Configura UD Mgmt PD Mgmt Ctrl Mgmt Properties	ation Utility 5.04-0002
		[-] LSI MegaRAID 9361-8i (Bus 0x23, Dev 0x00) Drive Group A:
		-[-] Uirtual Drives L ID: 0, 1.08 TB	Uirtual Drives: 1 Drives: 2
		-[+] Drives -[+] Available size: 0.00 K	HS Free Cap.: 0.00 KB Free Areas: 0
			e Group
		::03: Ready: 1.08 TB Disable Pro	tection
		Break Mirror	c
		Expand Size	
		3. Click Yes to confirm.	



Procedure 127. RAID10 Logical Volume Creation Spanning Multiple HDDs (Oracle X6-2)

7.	ILOM GUI: Select	1. Select RAID-10 as the Raid Level.
	RAID level and	LSI MegaRAID 9361-8i BIOS Configuration Utility 5.04-0002
	assign drives	VD Mgmt PD Mgmt Ctrl Mgmt Properties
		Create New UD
		RAID Level: RAID-0 RAID-1 BAID-5 RAID-5 RAID-6 RAID-10 PD per Span : N/A Drives PD per Span : N/A Drives ID Type Size # I I::00 I I I I::00 - 1.08 TB I I I I I I I I I I I I I I I I I I I
		2 For each drive you want in the logical drive navigate to the drive and
		press Enter in its ID field to display an X in the field.
		LSI MegaRAID 9361-8i BIOS Configuration Utility 5.04-0002
		Virtual Drive Management
		Create New VD
		RAID Level: RAID-10 PD per Span : 2
		Data Protection: Disable ID Type Size SPN # [X]::00 1.08 TB 00 00 [X]::01 1.08 TB 00 01 [X]::02 1.08 TB 01 00 [X]::03 1.08 TB 01 01
		Basic Settings
		Name:
		F1-Help F12-Ctlr
		3. Navigate to OK , press Enter , and click OK .



8. □	ILOM GUI : Verify drive creation	Verify the logical drive creation by reviewing the drive groups on the main page of the BIOS Configuration Utility. Note the new drive group displayed on the page.
		LSI MegaRAID 9361-8i BIOS Configuration Utility 5.04-0002 UD Momt PD Momt Ctrl Momt Properties
		Uirtual Drive Management I-] LSI MegaRAID 9361-8i (Bus 0x23, Dev 0x00) I-] Spanned Drive Group: 0, RAID 10 I-] Uirtual Drives I-] Drives I-[-] Drives I-[-] Span: 0 I-[-] Span: 0 I-[-] Span: 1 I-[
		_
		F1-Help F2-Operations F5-Refresh Ctrl-N-Next Page Ctrl-P-Prev Page F12-Ctlr
9.	ILOM GUI:	1. Press Ctrl + N twice to select Ctrl Mgmt.
	Make drive	2. Navigate to the Boot device and press Enter .
	bootable	3. Select the drive to make it bootable.
		LSI MegaRAID 9361-8i BIOS Configuration Utility 5.04-0002 VD Mgmt PD Mgmt Ctrl Mgmt Properties
		Controller Settings- Coercion Mode: BIOS Mode: Boot device:
		Disable 1GB Safe Mode VD 0 2.18 TB
		Rebuild Rate: 30 Patrol Rate : 30 [X] Maintain PD Fail History
		BGI Bate : 30 Cache flush Interval: 4 [X] Enable controller BIOS
		CC Rate : 30 Spinup delay : 2 [] Enable Stop CC on Error
		Recon. Rate : 30 Spinup drive : 4 [X] Auto Enhanced Import
		[] Enable JBOD
		Set Factory Defaults APPLY CANCEL < Next >
		F1-Help F5-Refresh Ctrl-N-Next Page Ctrl-P-Prev Page F12-Ctlr Ctrl-S-Save
		4. Navigate to Apply and press Enter .
		5. Press CTRL+S to save the configuration.

10.	ILOM GUI: Exit	Press Esc and click OK .
	configuration	Tess Est and click UK. LSI MegaRAID 9361-8i BIOS Configuration Utility 5.04-0002 VD Mgmt PD Mgmt Ctrl Mgmt Properties Properties Product Name : LSI MegaRAID 9361-8i Controller Status : Optimal Serial No : SV53939138 ROC Temperature : 73 Celsius Package FW Version Blos Version Are you sure you want to exit? Boot Block Versi OK Controller ID OK PCI Bus OK PCI Function : PCI Slot ID : Metadata Size : Data Protection Support : Yes
		Data Protection Enabled : Yes Emergency Spare : Global Hot Spare
		<pre></pre>
11.	ILOM GUI: Reboot	Press Ctl + Alt + Delete to reboot.
		<i>Note:</i> Volume ID for X6-2 is: sda. This is used when installing TVOE.

Procedure 127. RAID10 Logical Volume Creation Spanning Multiple HDDs (Oracle X6-2)

This procedure creates an HD RAID10 volume by combining multiple HDD on HP DL380 Gen 9. *Prerequisites*:

- Multiple HDD must be installed and configured on the target RMS.
- TVOE ISO USB must be inserted into USB socket.

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

1.	HP Gen 9: Log	Log into the HP rack mount server ILOM.
	into the ILOM GUI	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii

110	Cedure 120. RAIDIO		
2.	ILOM GUI: Turn off the power	1. Navigate to Power Manag	gement > Server Power.
		Expand All	Server Power
		- Information	
		Overview	1524000000000000000000000000000000000000
		System Information	Virtual Power Button
		Integrated Management Log	Svetem Dewer:
		Active Health System Log Diagnostics	System Power. VON
		Location Discovery Services Insight Agent	Graceful Power Off: Momentary Press
		+ iLO Federation	Force Power Off: Press and Hold
		+ Remote Console	
		+ Virtual Media	Force System Reset: Reset
		- Power Management	Force Power Cycle: Cold Boot
		Server Power Power Meter	
		2. From the Virtual Power Bu	utton, click Momentary Press for graceful power
		off.	
		3. Click OK to confirm.	
		The host power will be set to off. C	Click OK to continue.
		OK	Cancel
3.	ILOM GUI: Launch	1. Navigate to Remote Cons	sole > Remote Console.
	HP ILO Integrated Remote Console	2. Click Launch.	
		Collapse All Remote Console - ILO Integrated Remote	ote Console
		Information Overview System Information	
		LO Event Log Integrated Management Log	(.NET IRC)
		Active Health System Log Diagnostics Location Discovery If you are using Windows 7, Windows 8 or Windows	m K/M and control of Virtual Power and Media from a single console built on the Microsoft .NET Framework. 8. I. a supported version of the .NET Framework is included in your operating system. The .NET Framework is also a support of version of the
		ILO Federation ID Federation	on to burch. NET applications. Visit the Frefox Add-on website to download the latest version of the Microsoft .NET Framework Assistant.
		Multi-System Map Note for Chrome users: Chrome requires an ex Group Virtual Media As a work around select one of the following inst	tension to launch. NET applications. tead:
		Group Power Group Power Settings Group Parmare Update Group Licensing Group Carting Station 10 access the LU Group Carting Station 10 access the LU Group Cartinguation	other transfer Do Eave T Do Eave T Hermote create
		Remote Console Remote Console Virtual Media	Laurch
		Virtual Media Boot Order Over Management	e (Java IRC)
		Server Power Power Meter Power Settings The Java IRC provides remote access to the syste	m KVM and control of Virtual Power and Media from a Java applet-based console. Java IRC requires the availability of Java.
		Network LO Dedicated Network Port	Lanch

Procedure 128. RAID10 Logical Volume Creation Spanning Multiple HDDs (HP DL380)

4.	ILOM GUI: Access HP Intelligent Provisioning/ HP Smart Storage Administrator	 Enter into the HP Intelligent Provisioning by pressing F10 during boot up. Enter HP Smart Storage Administrator. iLO Integrated Remote Console - Server: Comet-iLO-1 iLO: ILOMXQ54600GV.labs.nc.tekelec.com nc.tekele Power Switch Virtual Drives Keyboard Help
		HP Intelligent Provisioning
		HP Smart Storage Administrator
		Scripting Toolkit Windows PE 64 Bit Mode



Procedure 128. RAID10 Logical Volume Creation Spanning Multiple HDDs (HP DL380)

6.	ILOM GUI: Create	Select 4 physical drives and click Create Array .	
	new array	Smart Array P440ar Create Array	
		 In a dual domain configuration, mixing single and dual ported SAS drives can lead to a loss of redundancy. To avoid wasting drive capacity, select physical drives that are the same size for the new array. 	•
		Select Physical Drives for the New Array (What's this?) Group By Enclosure	
		Internal Drive Cage at Port 11 : Box 3	
		Internal Drive Cage at Port 21: Box 3 Select All (2) Select All (2) Select All (2) Select All (2) Sas Hob Bay 5 Select All (2) Sas Hob Bay 5 Select All (2) Sas Hob Bay 5 Sas Hob Bay 6	
		Selected: 4 St2e: 3.27 TIB (3.60 TB) Create Array Cance	ł

ILOM GUI: RAID 10 logical volume	1. Select RAID L Create Logic	Level as RAID1+0 , leave the rest as defaults, and clic cal Drive.	k
creation	Smart Array P440ar	Create Logical Drive	
	Embedded Slot	or support rogical unives greater than 502 GB or boot volumes greater than 2 TB. Check operating system	
	documentation for details. The logical drive must be smalle	er than 2 TiB if it is used as a boot volume, the OS does not support hybrid MBR boot code, and the system has	
	legacy BIOS firmware.		
	RAID Level (What's this?)		
	 RAID 0 RAID 1+0 		
	O RAID 5 RAID 6 (ADG)		
	Strip Size / Full Stripe Size 0 8 KIB / 16 KIB 16 KIB / 22 KIB 3 25 KIB / 64 KIB 0 44 KIB / 128 KIB	(What's this?)	
	 128 KiB / 256 KiB 256 KiB / 512 KiB 512 KiB / 1024 KiB 1024 KiB / 2 MiB 		
	Sectors/Track (what's this?)		
	 ○ 63 ○ 32 		
	Cizo (manual di		
	(What's this?) (Maximum Size: 1716902 MiB (1.6	6 TIB)	
	O Custom Size		-
	Caching (What's this?)		•
		Create Logical Drive	Cancel
	2. Click Finish.		
	2. Click Finish. Array Details		
	 Click Finish. Array Details Status 	ок	
	2. Click Finish. Array Details Status Used Space	OK 3353 3 GiB (100.0%)	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode	OK 3353.3 GiB (100.0%) 3.2 TiB Independent Caching can be enabled or disabled for each individual logical drive	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode	OK 3353.3 GiB (100.0%) 3.2 TiB Independent Caching can be enabled or disabled for each individual logical drive	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drive 1	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB)	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB)	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3 :	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB) Bay 4	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB) Bay 4 Bay 3	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 ::	OK 3353.3 GIB (100.0%) 3.2 TIB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TIB (1.80 TB) Bay 4 Bay 3 Bay 2	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1	OK 3353.3 GIB (100.0%) 3.2 TIB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TIB (1.80 TB) Bay 4 Bay 3 Bay 2 Bay 1	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3: 1 900 GB SAS HDD at Port 11: Box 3: 1 900 GB SAS HDD at Port 11: Box 3: 1 900 GB SAS HDD at Port 11: Box 3: 1	OK 3353.3 GIB (100.0%) 3.2 TIB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TIB (1.80 TB) Bay 4 Bay 3 Bay 2 Bay 1	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Physical Drives 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 :: 900 GB SAS HDD at Port 11: Box 3 ::	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB) Bay 4 Bay 3 Bay 4 Bay 4 Bay 3 Bay 1	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1	OK 3353.3 GIB (100.0%) 3.2 TIB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TIB (1.80 TB) Bay 4 Bay 3 Bay 2 Bay 1 Interference Caching Canary Caching Caching Canary Caching Cach	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB SAS HDD AT Port 11 : Box 3 : 1 900 GB SAS HDD AT Port 11 : Box 3 : 1 900 GB SAS HDD AT Port 11 : Box 3 :	OK 3353.3 GiB (100.0%) 3.2 TiB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TiB (1.80 TB) Bay 4 Bay 3 Bay 1 Iot	
	2. Click Finish. Array Details Status Used Space Total Usable Space Acceleration Mode Logical Drives Logical Drives 900 GB SAS HDD at Port 11: Box 3 : 1 900 GB	OK 3353.3 GIB (100.0%) 3.2 TIB Independent: Caching can be enabled or disabled for each individual logical drive 1.64 TIB (1.80 TB) Bay 4 Bay 3 Bay 2 Bay 1 International Content of the second of the	

8.	ILOM GUI : Restart the server	Restart the server by clicking the power button at the bottom right corner of the window.			
9.	ILOM GUI	Repeat step 4. to get in	nto the Smart Storage Administra	ator screen.	
10.	ILOM GUI: Select the created logical drive	 Click on the Logical Devices under the Controller Devices and select Logical Drive 1. Note the Disk Name. For example, /dev/sda. This is used in the next step. Itel Integrated Remote Console - Server: Comet-iLO-1 iLO: ILOMXQ54600GV.Jabs.nc.tekelec.com nc.tekelec.com teke Power Switch Virtual Drives Keyboard Help Smart Storage Administrator 			
		Configure 😋 Refresh	Logical Devices Show All	San Logical Drive 1	
		Selected Controller	Array A - 1 Logical Drive(s)	1.64 TIB (1.80 TB), RAID 1+0	
		Smart Array P440ar Embedded Slot	Logical Drive 1 Logical Drive 1 Logical Drive 1 Logical Drive 1	Deletes a logical drive. Any data contained on the logical drive will be lost and if the logical drive being deleted is the only logical drive in an array, the array will be deleted as well.	
		Logical Devices 1 array, 1 logical drive	Port II : Box 3: Bay 1	Logical Drive Details	
		6 physical drives	Port 11 : Box 3 : Bay 2	Status OK	
		Unassigned Drives	900 GB SAS HDD Port 11 : Box 3 : Bay 3	Drive Data Type	
		Tools	900 GB SAS HDD	Size 1.64 TiB (1.80 TB)	
		Cache Manager	Port 11 : Box 3 : Bay 4	RAID RAID 1+0 Level	
		License Manager		Legacy 65535/255/32 Disk Geometry	
		Encryption Manager Encryption Net Set		Crist) Strip Size 256 KiB / 512 KiB / Full Stripe Size	
				Drive 600508B1001C0A09F037BD61EAE Unique ID	
				Logical 02ED31F2PDNLH0BRH9FACEBE8: Drive Label	
				Disk /dev/sda Name	
				View more details	



Procedure 128. RAID10 Logical Volume Creation Spanning Multiple HDDs (HP DL380)

Appendix Q.2 Non-HA Lab Node PMAC Deployment

This section deploys PMAC, creates VMs, and provides CPU, RAM, and hard disk information to override the default values when importing a profile while creating a VM.

Procedure 129. PMAC Deployment: Deviation

This procedure deploys PMAC on the TVOE host.

Prerequisites: Completed first RMS network configuration (PMAC host).

Needed Material: PMAC media on USB drive or ISO.

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

1.	PMAC TVOE iLO/iLOM: Login and start the integrated remote console	Log into iLO/iLOM and follow Appendix D TVOE iLO/iLOM GUI Access to access the iLO/iLOM GUI.	
		https:// <management_server_il0_ip></management_server_il0_ip>	

Procedure 129. PMAC Deployment: Deviation

2.	TVOE iLO/iLOM: Mount the PMAC media to the TVOE server	 Use one of the following two options to mount the PMAC media: Option 1: 1. If using a USB media, insert the PMAC USB into a USB port and execute this command to mount the ISO. 	
		<pre>\$ ls /media/*/*.iso /media/sdd1/872-2586-101-5.7.0_57.3.0-PM&C-x86_64.iso</pre>	
		2. Use the output of the previous command to populate the next command.	
		<pre>\$ sudo mount -o loop /media/sdd1/872-2586-101- 5.7.0_57.3.0-PM&C-x86_64.iso /mnt/upgrade</pre>	
Option 2		Option 2	
		1. If using an ISO image, run this to mount it.	
		\$ sudo mount -o loop ISO_FILENAME.iso /mnt/upgrade	
		2. Validate the PMAC media.	
		\$ cd /mnt/upgrade/upgrade	
		<pre>\$.validate/validate_cd</pre>	
		Validating cdrom	
		UMVT Validate Utility v2.2.2, (c)Tekelec, June 2012	
		Validating <device iso="" or=""></device>	
		Date&Time: 2012-10-25 10:07:01	
Volume ID: tklc_872-2441-106		Volume ID: tklc_872-2441-106_Rev_A_50.11.0	
		Part Number: 872-2441-106_Rev_A	
		Version: 50.11.0	
		Disc Label. PM&C	
		The media validation is complete the result is: DASS	
		CDROM is Valid	
		<i>Note:</i> If the media validation fails, the media is not valid and should not be used.	

Procedure 129. PMAC Deployment: Deviation

3.	TVOE iLO/iLOM: Deploy PMAC	1.	Using the PMAC-deploy script, deploy the PMAC instance using the configuration captured during the site survey.	
			<pre>\$ cd /mnt/upgrade/upgrade</pre>	
		2.	If deploying PMAC without the NetBackup feature, run this command:	
			<pre>\$ sudo ./pmac-deployguest=<pmac_name> hostname=<pmac_name> controlBridge=control controlIP=<pmac_control_ip_address> controlNM=<pmac_control_netmask> managementBridge=management managementIP=<pmac_management_ip_address> managementNM=<pmac_management_netmask prefix=""> routeGW=<pmac_management_gateway_address></pmac_management_gateway_address></pmac_management_netmask></pmac_management_ip_address></pmac_control_netmask></pmac_control_ip_address></pmac_name></pmac_name></pre>	
			ntpserver= <tvoe_management_server_ip_address></tvoe_management_server_ip_address>	
			If deploying PMAC, with NetBackup feature, run the following command:	
			\$ sudo ./pmac-deployquest= <pmac name=""></pmac>	
			hostname= <pmac_name> controlBridge=<tvoe_control_bridge> controlIP=<pmac_control_ip_address> controlNM=<pmac_control_netmask> managementBridge=<pmac_management_bridge> managementIP=<pmac_management_ip_address> managementNM=<pmac_management_netmask prefix=""> routeGW=<pmac_management_gateway_address> ntpserver=<tvoe_management_server_ip_address> NetBackupVolbridge=<tvoe_netbackup_bridge></tvoe_netbackup_bridge></tvoe_management_server_ip_address></pmac_management_gateway_address></pmac_management_netmask></pmac_management_ip_address></pmac_management_bridge></pmac_control_netmask></pmac_control_ip_address></tvoe_control_bridge></pmac_name>	
			The PMAC deploys and boots. The management and control network	
			displays based on the settings provided to the PMAC-deploy script.	
		No	te: This step takes between 5 and 10 minutes.	
4.	TVOE iLO/iLOM : Unmount the media	1.	The media should auto-unmount, if it does not, unmount the media.	
			\$ sudo /bin/umount /mnt/upgrade	
		2.	Remove the media from the drive.	

5. □	TVOE iLO/iLOM: SSH into the management server	 Using an SSH client such as putty, ssh to the TVOE host as admusr. Login using virsh and wait until you see the login prompt. 	
		<pre>\$ sudo /usr/bin/virsh list Id Name State 2 PM&C running</pre>	
		<pre>\$ sudo /usr/bin/virsh console <pm&c> [Output Removed]</pm&c></pre>	
		<pre>Starting ntdMgr: [OK] Starting atd: [OK] 'TPD Up' notification(s) already sent: [OK] upstart: Starting tpdProvd upstart: tpdProvd started. PM&Cdev7 login:</pre>	
6. □	Virtual PMAC: Verify the PMAC is configured correctly on first boot	 Establish an SSH session to the PMAC and login as admusr. Run this command (there should be no output). <pre>\$</pre>	
7.	TVOE iLO/iLOM : Error doing verification, if error is outputted		
8.	Virtual PMAC: Set the PMAC time zone	<pre>Note: Valid time zones can be found in Appendix J List of Frequently Used Time Zones. 1. Run: \$ sudo set_pmac_tz.pl <time zone=""> Example: \$ sudo set_pmac_tz.pl America/New_York 2. Verify the time zone has been updated. \$ sudo date</time></pre>	

Procedure 129. PMAC Deployment: Deviation
9.	Virtual PMAC: Set SNMP	1. Enter the platcfg menu.
		\$ sudo su - platcfg
		 Navigate to Network Configuration > SNMP Configuration > NMS Configuration.
		Iondon : root Iondon : root File Edit View Bookmarks Settings Help
		Platform Configuration Utility 3.04 (C) 2003 - 2011 Tekelec, Inc. Hostname: hostname1305723774 NMS Servers
		NMS Server Port Community String
		3. Select Edit > Add a New NMS Server.
		 Enter all the information to complete the form about the SNMP trap destination.
		Refer to Appendix H SNMP Configuration for more information.
		5. Click OK to finalize the configuration.
		6. Click Exit.
		7. Click Yes and wait until the Alarm Routing Service restarts.
		8. Exit out of platcfg by selecting Exit .
10. 	Virtual PMAC: Reboot the server	\$ sudo init 6

Procedure 129. PMAC Deployment: Deviation

Appendix Q.3 Non-HA Lab Node VM Automation Profile Values

This table reflects the values needed for Non-HA lab node VM profile values.

CPU	MEMORY	VDISK			
DSR NOAM	DSR NOAM				
DSR_VIRT_NOAM_CPU="2"	DSR_VIRT_NOAM_MEM="6144"	DSR_VIRT_NOAM_VDISK="71680"			
DSR SOAM					
DSR_VIRT_SOAM_CPU="2"	DSR_VIRT_SOAM_MEM="6144"	DSR_VIRT_SOAM_VDISK="71680"			
DSR DAMP					
DSR_VIRT_DAMP_CPU="6"	DSR_VIRT_DAMP_MEM="24576"	DSR_VIRT_DAMP_VDISK="71680"			
DSR SS7MP					
DSR_VIRT_SS7MP_CPU="6"	DSR_VIRT_SS7MP_MEM="24576"	DSR_VIRT_SS7MP_VDISK="71680"			
DSR IPFE					
DSR_VIRT_IPFE_CPU="2"	DSR_VIRT_IPFE_MEM="16384"	DSR_VIRT_IPFE_VDISK="71680"			
DSR SESSION SBR	DSR SESSION SBR				
DSR_VIRT_SBR_SESSION_CPU="6"	DSR_VIRT_SBR_SEESION_MEM="16384"	DSR_VIRT_SBR_SESSION_VDISK="71680"			

CPU	MEMORY	VDISK		
DSR BINDING SBR				
DSR_VIRT_SBR_BINDING_CPU="6"	DSR_VIRT_SBR_BINDING_MEM="16384"	DSR_VIRT_SBR_BINDING_VDISK="71680"		
SDS NOAM				
SDS_VIRT_NOAM_CPU="4"	SDS_VIRT_NOAM_MEM="12288"	SDS_VIRT_NOAM_VDISK="102400"		
SDS SOAM				
SDS_VIRT_SOAM_CPU="2"	SDS_VIRT_SOAM_MEM="10240"	SDS_VIRT_SOAM_VDISK="71680"		
SDS DP	SDS DP			
SDS_VIRT_DP_CPU="2"	SDS_VIRT_DP_MEM="10240"	SDS_VIRT_DP_VDISK="71680"		
SDS QUERY SERVER	SDS QUERY SERVER			
SDS_VIRT_QS_CPU="2"	SDS_VIRT_QS_MEM="16384"	SDS_VIRT_QS_VDISK="71680"		

Appendix Q.4 Non-HA Lab Node IDIH Procedure Deviation

Procedure	130.	iDIH Installation:	Deviation
1100000000		1911 Infotantation	Domation

This	s procedure installs ar	nd confi	auros iDIH		
Dre			installed and configured on the target DMC		
Pre		as been	Installed and configured on the target RMS.		
Che	eck off (√) each step a	is it is co	ompleted. Boxes have been provided for this purpose under each step		
num	iber.				
If th	is procedure fails, cor	ntact My	Oracle Support (MOS) and ask for assistance.		
1.	TVOE Host : Load application ISO	<i>Note:</i> If the IDIH ISO images have NOT yet been added to the PMAC, execute steps 1. through 4.			
		 Add the application ISO images (Mediation, Application, and OracleGuest) to the PMAC using one of these methods: 			
		 Insert the CD containing the IDIH media into the removable media drive. 			
		•	 Attach the USB device containing the ISO to a USB port. 		
		 Copy the Application ISO file to the PMAC server into the /var/TKLC/smac/image/isoimages/home/smacftpusr/ directory a pmacftpusr user: 			
		cd to the directory where your ISO image is located on the TVOE Host (not on the PMAC server).			
		2. Using sftp, connect to the PMAC server.			
		<pre>\$ sftp pmacftpusr@<pmac_management_network_ip> \$ put <image/>.iso</pmac_management_network_ip></pre>			
	3. After the image transfer is 100% complete, close the connection.				
		¢	; quit		

-		
2.	PMAC GUI: Login	1. Open the web browser and navigate to the PMAC GUI:
		http:// <pmac_network_ip></pmac_network_ip>
		2. Login as the guiadmin user:
		ORACLE
		Uracle System Login — Tue Jun 7 13:49:06 2016 EDT
		Log In Enter your username and password to log in
		Username:
		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.
3.	PMAC GUI : Attach the software image to the PMAC guest	 If the ISO image was transferred to PMAC using sftp (step 1.), skip the rest of this step and continue with step 4. If the image is on a CD or USB device, continue with this step. 1. In the PMAC GUI, navigate to VM Management. In the VM Entities list, select the PMAC guest. On the resulting View VM Guest screen, select the Media tab.
		 Under the Media tab, find the ISO image in the Available Media list and click its Attach button. After a pause, the image displays in the Attached Media list.
		View VM Guest Name: Jetta-DAMP-A Host: RMS: Jetta-A Current Power State: Running On VM Info Software Network Media
		Attached Media Available Media
		Attached Image Path Image Path Detach /var/TKLC/tvoe/mapping-isob/letta-DAMP-A.iso Attach 6.0.0.0_60.14.0 /media/sdb1/PMAC-6.0.0.0_60.14.0 /media/sdb1/PMAC-6.0.0.0_60.14.0 Attach 6.0.0.0_60.14.0 /media/sdb1/PMAC-6.0.0.0_60.14.0 /media/sdb1/PMAC-6.0.0
		Detach //media/adb1/PMAC-8.0.0.0.0_60.14.0-x88_04 iso

4.	PMAC GUI: Add	1. Navigate to Software > Manage Software Images.	
	an application image	2. Click Add Image and select the image from the list of options.	
		Add Image Edit Image Delete Selected	
		If the image was supplied on a CD or a USB drive, it displays as a virtual device (device://). These devices are assigned in numerical order as CD and USB images become available on the management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the iso image of interest is normally on the second device, device://dev/sr1 . If one or more CD or USB-based images were already on the management server before you started this procedure, select a correspondingly higher device number.	
		If the ISO image was transferred to PMAC using sftp (step 1.), it displays in the list as a local file in /var/TKLC/ .	
		3. Select the appropriate path and click Add New Image.	
		4. Check the progress by clicking the Task Monitoring link.	
		Observe the green bar indicating success. Once the file has transferred, remove the IDIH media from the optical drive of the management server.	
5. □	PMAC : Establish terminal session	Establish an SSH session to the PMAC and login as admusr .	
6. □	PMAC : Copy the vedsr_idih.xml.tem plate XML file to the PMAC guest-dropin directory	<pre>\$ sudo cp /usr/TKLC/pmac/html/TPD/mediation- 7.1.0.0.0_x.x.x.x/vedsr_idih.xml.template /var/TKLC/smac/guest-dropin \$ cd /var/TKLC/smac/guest-dropin/ \$ mv vedsr_idih.xml.template <idih_fdc_file_name>.xml</idih_fdc_file_name></pre>	

7 .	PMAC : Configure the fdc.cfg file	Configure the <idih_fdc_file_name>.xml template file. See Appendix M Configure IDIH Fast Deployment for a breakdown of the parameters and a sample XML configuration file.</idih_fdc_file_name>		
		Update the and networ installing.	software versions, hostna k VLAN information for th Also modify CPU, RAM, a	ames, bond interfaces, network addresses, e TVOE host and IDIH guests that you are nd virtual disk information as shown:
		IDIH	Profile Parameters (No. of CPU, RAM, Virtual Disk)	XML Stanzas to Modify
		IDIH- Mediation	No. of CPUs: 2 Memory (MBs): 8192 MB Virtual Disks: 65536 MB	<pre><cpus>2</cpus> <memory>8192</memory> <vdisk> <hostvolname>MED.img</hostvolname> <hostpool>vgguests</hostpool> <size>65536</size> <primary>yes</primary> <guestdevname>PRIMARY</guestdevname> </vdisk></pre>
		IDIH- Application	No. of CPUs: 2 Memory (MBs): 8192 MB Virtual Disks: 65536 MB	<pre><cpus>2</cpus> <memory>8192</memory> <vdisk> <hostvolname>APP.img</hostvolname> <hostpool>vgguests</hostpool> <size>65536</size> <primary>yes</primary> <guestdevname>PRIMARY</guestdevname> </vdisk></pre>
		IDIH- Database	No. of CPUs: 4 Memory (MBs): 8192 MB Virtual Disks: 166926 MB (102400 MB for ORA_SDB and 65536 MB for ORA)	<pre><cpus>2</cpus> <memory>8192</memory> <vdisk> <hostvolname>ORA.img</hostvolname> <hostpool>vgguests</hostpool> <size>65536</size> <primary>yes</primary> <guestdevname>PRIMARY</guestdevname> </vdisk> <hostvolname>ORA_sdb.imge> <hostpool>vgguests</hostpool> <size>102400</size> <primary>yes</primary> <guestdevname>PRIMARY</guestdevname> <guestdevname>PRIMARY</guestdevname></hostvolname></pre>

8. □	PMAC : Run the fdconfig	<pre>\$ screen \$ sudo fdconfig configfile=<idih_fdc_file_name>.xml</idih_fdc_file_name></pre>		
		Example: \$ sudo fdconfig configfile=tvoe-ferbrms4_01-22- 15.xml		
		<i>Note:</i> This is a long duration command (45-90 minutes). If the screen command was run before executing fdconfig, perform a screen -dr to resume the screen session in the event of a terminal timeout, etc.		
9.	PMAC GUI: Monitor the configuration	 If not already done so, establish a GUI session on the PMAC server. Navigate to Task Monitoring. Status and Manage Task Monitoring Help Legal Notices Logout Monitor the IDIH configuration to completion. 		

Appendix R. VM Automation Profile Values

Server profile values defined in VM automation .cfg file.

Note: It is recommended that there should be no deviation in the values defined in the VM automation .cfg file from the values defined in Table 6.

Table 6. VM Automation Profile Values

CPU	MEMORY	VDISK			
DSR NOAM					
DSR_VIRT_NOAM_CPU="4"	DSR_VIRT_NOAM_MEM="6144"	DSR_VIRT_NOAM_VDISK="71680"			
DSR SOAM					
DSR_VIRT_SOAM_CPU="4"	DSR_VIRT_SOAM_MEM="6144"	DSR_VIRT_SOAM_VDISK="71680"			
DSR DAMP					
DSR_VIRT_DAMP_CPU="12"	DSR_VIRT_DAMP_MEM="24576"	DSR_VIRT_DAMP_VDISK="71680"			
DSR SS7MP					
DSR_VIRT_SS7MP_CPU="12"	DSR_VIRT_SS7MP_MEM="24576"	DSR_VIRT_SS7MP_VDISK="71680"			
DSR IPFE					
DSR_VIRT_IPFE_CPU="4"	DSR_VIRT_IPFE_MEM="16384"	DSR_VIRT_IPFE_VDISK="71680"			
DSR SESSION SBR					
DSR_VIRT_SBR_SESSION_CPU="14"	DSR_VIRT_SBR_SEESION_MEM="32768"	DSR_VIRT_SBR_SESSION_VDISK="71680"			
DSR BINDING SBR					
DSR_VIRT_SBR_BINDING_CPU="12"	DSR_VIRT_SBR_BINDING_MEM="25600"	DSR_VIRT_SBR_BINDING_VDISK="71680"			

CPU	MEMORY	VDISK
SDS NOAM		
SDS_VIRT_NOAM_CPU="4"	SDS_VIRT_NOAM_MEM="16384"	SDS_VIRT_NOAM_VDISK="204800"
SDS SOAM		
SDS_VIRT_SOAM_CPU="4"	SDS_VIRT_SOAM_MEM="10240"	SDS_VIRT_SOAM_VDISK="71680"
SDS DP		
SDS_VIRT_DP_CPU="6"	SDS_VIRT_DP_MEM="10240"	SDS_VIRT_DP_VDISK="71680"
SDS QUERY SERVER		
SDS_VIRT_QS_CPU="4"	SDS_VIRT_QS_MEM="16384"	SDS_VIRT_QS_VDISK="102400"

Appendix S. VM Placement in HP DL380 Gen 8/Gen 9 (Onboard 1Gbps NICs)

HP DL380 Gen 8 and HP DL380 Gen 9 rack mount server solutions should place VMs in one of these deployment scenarios:



Figure 4. HP DL380 Gen 8/Gen 9 (1Gbps) VM Placement Non-HA LAB Deployment



Figure 5. HP DL380 Gen 8/Gen 9 (1Gbps) VM Placement Small Production DSR with IDIH







Figure 7. HP DL380 Gen 9 (1Gbps) VM Placement Scaled DSR with SS7 MPs and IDIH

Appendix T. Restore SNMP Configuration to SNMPv3 (Optional)

Procedure 131. Restore SNMP Configuration to SNMP v3

This procedure restores SNMP configuration to SNMPv3 for forwarding of SNMP traps from each individual server.				
Note: If SNMP is configured with SNMPv2c and SNMPv3 as enabled versions as a workaround step (Procedure 37 Configure SNMP Trap Receivers, steps 4. through 8.) and the SNMPv3 is required to be configured.				
Check off (√) each ste number.	p as it is completed. Boxes have been provided for this purpose under each step			
If this procedure fails,	contact My Oracle Support (MOS) and ask for assistance.			
1. (Workaround) Primary NOAM VIP GUI: Login	 (Workaround) Primary NOAM VIP GUI: Login Note: This workaround should be performed only if SNMP is configured with SNMPv2c and SNMPv3 as enabled versions as a workaround (Procedure 37 Configure SNMP Trap Receivers, steps 4. through 8.) and the SNMPv3 is required to be configured. 			
	 Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of: 			
	https:// <noam_xmi_vip_ip_address></noam_xmi_vip_ip_address>			
	2. Login as the guiadmin user.			
	ORACLE			
	Oracle System Login			
	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 <u>Oracle Software Web Browser Support Policy</u> for details.			
	Unauthorized access is prohibited.			
	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			
	copyright e zoro, zoro, <u>oracie</u> unaron to anniateo. An rights rederred.			

2.	NOAM VIP GUI:	1. Navigate to Administration > Remote Servers > SNMP Trapping.				
	system-wide	🖃 💻 Main Menu				
	SNMP Trap	😑 😋 Administration				
	receiver(s)	🖼 General Options				
		🖬 🧰 Access Control				
		🖃 🦳 Software Management				
		🖃 😋 Remote Servers				
		LDAP Authentication				
		SNMP Trapping				
		Data Export				
		DNS Configuration				
		2. Select the Server Group tab for SNMP trap configuration. The server				
		group that is configured for SNMPv2c and SNMPv3 as a workaround:				
		Main Menu: Administration -> Remote Servers				
		Info* •				
		3. Click Edit.				
		Incont Edit Delate Command Decume				
		insert Edit Delete Suspend Resume				
		4. Update the Enabled Versions as SNMPv3:				
		Enabled Versions SNMPv3				
		5. Click OK.				

Procedure 131. Restore SNMP Configuration to SNMP v3

Appendix U. CPU Pinning in HP DL380 Gen 9 (Onboard 1Gbps NICs)

The following tables contain information about HP DL380 Gen 9 (1Gbps) CPU Pinning with and without SS7MPs:

Table 7. HP DL380 Gen 9 (1Gbps) CPU Pinning without SS7MPs

Core Server 1		Core Server 2		Expansion Server 1		Expansion Server 2		IDIH Server	
Numa 0	Numa 1	Numa 0	Numa 1	Numa 0	Numa 1	Numa 0	Numa 1	Numa 0	Numa 1
NOAM	DAMP	NOAM	DAMP	DAMP	DAMP	DAMP	DAMP	IDIH-A	
SOAM		SOAM			DAMP		DAMP	IDIH-M	
IPFE		IPFE						IDIH-DB	
PMAC									

Core Server 1		Core Server 2		Expansion Server 1		Expansion Server 2		Expansion Server 3		Expansion Server 4		IDIH Server	
Numa 0	Numa 1	Numa 0	Numa 1	Numa 0	Numa 1	Numa 0	Numa 1						
NOAM	DAMP	NOAM	DAMP	DAMP	DAMP	DAMP	DAMP	DAMP	DAMP	DAMP	DAMP	IDIH-A	
SOAM		SOAM			SS7MP		SS7MP		SS7MP		SS7MP	IDIH-M	
IPFE		IPFE										IDIH-DB	
PMAC													

Refer 3.13 CPU Pinning to perform the pinning.

Appendix V. netConfig backupConfiguration/restoreConfiguration/upgradeFirmware with TPD Cipher Change

Beginning with TPD 7.6.0.0.0_88.50.0, the cipher list is restricted to allow only a limited number of ciphers for ssh access to the servers. As a result, netConfig backup and restore operations are not functional with Cisco switches (3020, 4948s) since these switches use other ciphers. Executing these commands with the restricted ciphers would fail as shown here:

[admusr@p5-pmac ~]\$ sudo netConfig --device=3020_ip backupConfiguration service=ssh_ip filename=backup Command failed: backupConfiguration

command failed. Dackupconfiguraci

Error saving to SSH service

[admusr@p5-pmac ~]\$

To avoid this issue while maintaining a focus on improved security, the Procedure 132 must be executed before and after netConfig backup and restore operations.

Procedure 132. Turn Off Cipher List Before

backupConfiguation/restoreConfiguration/upgradeFirmware Command

Step #	Procedure	Description				
This proc performe	This procedure prepares the PMAC to avoid the cipher mismatch issue with Cisco switches. This is performed before the netConfig backup or restore operations.					
Check of number.	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each ste number.					
If this pro	cedure fails, co	ntact My Oracle Support (MOS) and ask for assistance.				
1.	1. Turn off cipher list	1. From the PMAC shell enter:				
		sudo vi /etc/ssh/sshd_config				
		 Add # in the beginning of the following three lines to comment them out, the result is: 				
		<pre>#Ciphers aes256-ctr,aes192-ctr,aes128-ctr</pre>				
		#MaxAuthTries 4				
		#LoginGraceTime 1m				

Step #	Procedure	Description
2. □	Restart sshd	sudo service sshd restart
3.	Run the netConfig backupConfi guation/rest oreConfigur ation/upgrad eFirmware command	<pre>For a backup operation: [admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/netConfig backupConfigurationdevice=<switch_name> service=<ssh_service> filename=<switch_name>-backup For a restore operation: [admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/netConfig restoreConfigurationdevice=<switch_name> service=<ssh_service> filename=<switch_name>-backup For a upgrade operation: [admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/netConfig upgradeFirmwaredevice=<switch_name> service=<ssh_service> filename=<cisco ios=""></cisco></ssh_service></switch_name></switch_name></ssh_service></switch_name></switch_name></ssh_service></switch_name></pre>

Procedure 133. Resume Cipher List After backupConfiguation/restoreConfiguration/upgradeFirmware Command

Step #	Procedure	Description				
This procedure restores the PMAC restricted cipher list after perform the netConfig backup and restore operations. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) and ask for assistance.						
1.	Resume the cipher list	 From the PMAC shell enter: sudo vi /etc/ssh/sshd_config Uncomment the three lines: Ciphers aes256-ctr,aes192-ctr,aes128-ctr MaxAuthTries 4 LoginGraceTime 1m 				
2.	Restart sshd	sudo service sshd restart				

Appendix W. My Oracle Support (MOS)

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with 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 http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown 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 these 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 are 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.

Emergency Response

In the event of a critical service situation, emergency response is offered by the CAS main number at 1-800-223-1711 (toll-free in the US), or by calling the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

Locate Product Documentation on the Oracle Help Center

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

- 1. Access the Oracle Help Center site at http://docs.oracle.com.
- 2. Click Industries.
- 3. Under the Oracle Communications subheading, click the Oracle Communications documentation link. The Communications Documentation page appears. Most products covered by these documentation sets display 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 displays. 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.