Oracle® Diameter Signaling Router
DSR Software Installation and Configuration Procedure Part

2/2

Release 5.0

909-2278-001

December 2013



#### Oracle Diameter Signaling Router DSR Software Installation Procedure, Release 5.0

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DSR 5.0 Installation - Part 2/2: Software Installation and Co	onfiguration	Software Install Procedure
Note: This document represents the 2 <sup>nd</sup> parties prior to executing this document, make sufully executed	rt of the DSR 5.0 re that the 1 <sup>st</sup> par	Installation Process. rt (909-2282-001) was
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#### 1.0 INTRODUCTION

#### 1.1 Purpose and Scope

This document describes the application-related installation procedures for an HP C-class Diameter Signaling Router 5.X (DSR 5.X) system.

This document assumes that platform-related configuration has already been done. Before executing this document, please ensure that all procedures in 909-2282-001 [10] have already been performed successfully.

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

#### 1.2 References

#### 1.2.1 External

- [1] HP Solutions Firmware Upgrade Pack Release Notes, 910-6611-001 Rev A, July 2012
- [2] Diameter Signaling Router 5.0 Networking Interconnect Technical References, TR007133/4/5/6/7/8/9, v. 1.0 or greater, P. Mouallem, 2013
- [3] TPD Initial Product Manufacture, 909-2130-001, v. 1.0 or greater, D. Knierim, 2011
- [4] Platform 6.x Configuration Procedure Reference, 909-2209-001, v. 1.0 or greater, L. Antosova et al., 2012
- [5] DSR 4.0 Communication Agent, 910-6575-001, Latest Revision, Tekelec, 2012
- [6] DSR 4.0 Full Address Based Resolution (FABR), 910-6578-001, Latest Revision, Tekelec, 2012
- [7] DSR 41 Full Address Based Resolution (FABR), 910-6634-001, Latest Revision, Tekelec, 2012
- [8] HP Solutions Firmware Upgrade Pack Upgrade Procedures 2.2, 909-2234-001, Latest Revision, Tekelec, 2012
- [9] Policy DRA Activation, WI006835, Latest Revision, Tekelec 2012
- [10] DSR 5.0 Base Hardware and Software Installation, 909-2282-001, Latest Revision, Tekelec 2012
- [11] IPFE Installation and Configuration, WI006931, latest version, Mahoney
- [12] CPA Activation Feature Work Instruction, WI006780, latest version, Moore
- [13] CPA User Guide, 910-6635-001, Rev A (4.1)
- [14] DSR Meta Administration Feature Activation, WI006761, latest version, Fisher
- [15] DSR FABR Feature Activation, WI006771, latest version, Karmarkar
- [16] FABR User Guide, 910-6634-001, Rev B (4.1.5)
- [17] DSR RBAR Feature Activation, WI006763, latest version, Fisher
- [18] RBAR User Guide, 910-6634-001, Rev B
- [19] DSR 4.0 Half-Height to Full-Height MP Server Capacity Migration, WI006766, latest version, Fisher
- [20] DSR 4.0 Per connection ingress message control. WI006764
- [21] SDS SW Installation and Configuration Guide, UG006385, Tekelec

#### 1.2.2 Internal (Tekelec)

The following are references internal to Tekelec. They are provided here to capture the source material used to create this document. Internal references are only available to Tekelec personnel.

[1] Formal Peer Review Process, PD001866, v6.21, Nov 2008

#### 1.3 Variables

For a list of the variables used throughtout this document and their description, see 4.7Appendix M

#### 1.4 Acronyms

An alphabetized list of acronyms used in the document:

Table 1. Acronyms

Acronym	Definition
BIOS	Basic Input Output System
CD	Compact Disk
DVD	Digital Versatile Disc
EBIPA	Enclosure Bay IP Addressing
FRU	Field Replaceable Unit
HP c-Class	HP blade server offering
iLO	Integrated Lights Out manager
IPM	Initial Product Manufacture – the process of installing TPD on a hardware platform
MSA	Modular Smart Array
NB	NetBackup
OA	HP Onboard Administrator
OS	Operating System (e.g. TPD)
RMS	Rack Mounted Server
PM&C	Platform Management & Configuration
SAN	Storage Area Network
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
TPD	Tekelec Platform Distribution
TVOE	Tekelec Virtual Operating Environment
VM	Virtual Machine
VSP	Virtual Serial Port

#### 1.5 Terminology

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

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

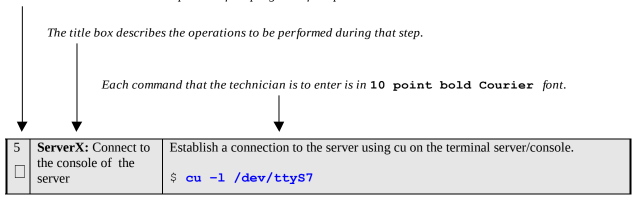


Figure 1. Example of an instruction that indicates the server to which it applies

## DSR 5.0 Installation - Part 2/2: Software Installation and Configuration

### **Software Install Procedure**

Management Server	HP ProLiant DL360 or DL380 Rack Mount Seerver deployed to run TVOE and host a virtualized PM&C application. Can also host a virtualized NOAMP. It is also used to configure the Aggregation switches (via the PM&C) and to serve other configuration purposes.
PM&C Application	PM&C is an application that provides platform-level management functionality for HP G6 system, such as the capability to manage and provision platform components of the system so it can host applications.

#### 2.0 GENERAL DESCRIPTION

This document defines the steps to execute the initial installation of the Diameter Signaling Router 5.0 (DSR 5.0) application on new HP C-Class Hardware.

DSR 5.0 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.

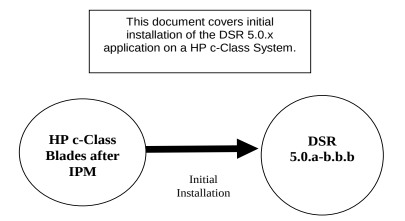


Figure 2. Initial Application Installation Path – Example shown

#### 3.0 INSTALL OVERVIEW

This section provides a brief overview of the recommended method for installing the source release software that is installed and running on an HP c-Class system to the Target Release software. The basic install process and approximate time required is outlined in Table 2.

#### 3.1 Required Materials

- 1. One (1) target release Application CD-ROM, or a target-release ISO
- 2. One (1) CD-ROM or ISO of TPD release 6.5.0-80.25.0 64 bits, or later shipping baseline as per Tekelec ECO

#### 3.2 Installation Overview

This section describes the overal strategy to be employed for a single or multi-site DSR 5.X installation. It also lists the procedures required for installation with estimated times. Section 3.2.1 discusses the overall install strategy and includes an installation flow chart that can be used to determine exactly which procedures should be run for an installation. Section 3.2.2 lists the steps required to install a DSR 5.X system. These latter sections expand on the information from the matrix and provide a general timeline for the installation.

#### 3.2.1 Installation Strategy

A successful installation of DSR requires careful planning and assessment of all configuration materials and installation variables. Once a site survey has been conducted with the customer, the installer should use this section to map out the exact procedure list that will executed at each site.

Figure 3 Illustrates the overall process that each DSR installation will involve. In summary:

- 1. An overall installation requirement is decided upon. Among the data that should be collected:
  - 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 NOAMPs use rack-mount servers or serever blades?
  - (Per Site) Will MP's be in N+0 configuration or in active/standby?
  - What timezone should be used across the entire collection of DSR sites?
  - Will SNMP traps be viewed at the NOAM, or will an external NMS be used? (Or both?)
- 2. A site survey is conducted with the customer to determine exact networking and site details. NOTE: XMI and IMI addresses are difficult to change once configured. It is **very important that these addresses are well planned and not expected to change after a site is installed.**
- 3. For each SOAM /MP/DR-NOAM only site (i.e. sites **NOT containing the main NOAMP server**), the installer will execute the procedures in document *909-2282-001* to set up the PMAC, HP enclosures, and switches. Then, using the procedures *this* document, all servers will be IPM-ed with the proper TPD and DSR application ISO image. (Figure 4 details the exact procedures that are to be executed for the 2<sup>nd</sup> part of this install) When this is complete, all non-NOAMP sites will be reachable through the network and ready for further installation when the primary NOAMP site is brought up.
- 4. The installer will then move to the "main" site that will contain the primary NOAMP. Again, 909-2282-001 will be executed for this site. Then, moving on to the procedures in *this document*, Figure 4 is consulted to determine the procedure list. During this install, he will "bring up" the other sub-sites (if they exist) that were configured in step 3. For single sites where the NOAMP/SOAM/MPs are all located together, then step 3 is skipped and the entire install is covered by this step.
- 5. Once the primary NOAMP site has been installed according to 909-2282-001 and this document, then full DSR installation is complete.

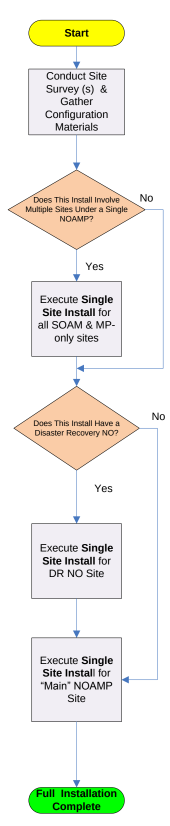


Figure 3 - DSR Installation - High Level Sequence

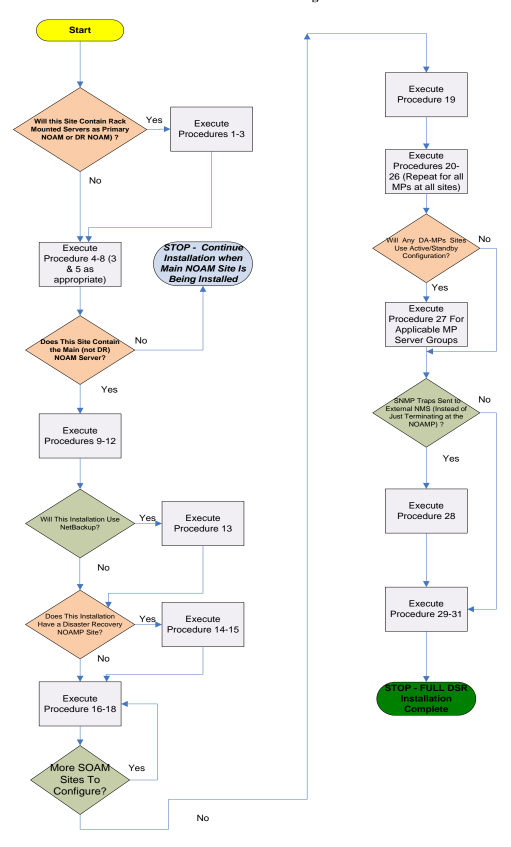


Figure 4: DSR Single Site Installation Procedure Map

#### 3.2.2 SNMP Configuration

The network-wide plan for SNMP configuration should be decided upon before DSR installation proceeds. This section provides some recommendations for these decisions.

SNMP traps can originate from the following entities in a DSR installation:

- DSR Application Servers (NOAMP, SOAM, MPs of all types)
- DSR Auxillary Components (OA, Switches, TVOE hosts, PMAC)

DSR application servers can be configured to:

- 1. Send all their SNMP traps to the NOAMP via merging from their local SOAM. All traps will terminate at the NOAMP and be viewable from the NOAMP GUI (entire network) and the SOAM GUI (site specific). **This is the default configuration option and no changes are required for this to take effect.**
- 2. Send all their SNMP traps to an external Network Management Station (NMS). The traps will NOT be seen at the SOAM OR at the NOAM. They will be viewable at the configured NMS(s) only.

Application server SNMP configuration is done from the NOAMP GUI, near the end of DSR installation. See the procedure list for details.

DSR auxiliary components must have their SNMP trap destinations set explicitly. Trap destinations can be the NOAMP VIP, the SOAMP VIP, or an external (customer) NMS. The *recommended* configuration is as follows:

The following components:

- · PMAC (TVOE)
- · PMAC (App)
- · OAs
- · All Switch types (4948, 3020, 6120.6125G)
- · TVOE for DSR Servers

Should have their SNMP trap destinations set to:

- 1. The local SOAM VIP
- 2. The customer NMS, if available

#### 3.2.3 Installation Procedures

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

**Table 2. Installation Overview** 

Procedure	Phase	Elapsed Time (Minutes)	
		This Step	Cum.
Procedure 1	Continue TVOE Configuration on First RMS Server	15	15
Procedure 2	Configure TVOE on Additional RMS Server(s)	20	35
Procedure 3	Configure TVOE on Server Blades	20	55
Procedure 4	Load Application and TPD ISO onto PM&C Server	5	60

**Table 2. Installation Overview** 

Procedure	Phase	Elapsed Time (Minutes)	
D 1 5		This Step	Cum.
Procedure 5	Create NOAMP Guest VMs	5	65
Procedure 6	Create SOAMP Guest VMs	5	70
Procedure 7	IPM blades	20	90
Procedure 8	Install the application software on the blades	20	110
Procedure 9	Configure the First NO Server	25	135
Procedure 10	Configure the NO Server Group	15	150
Procedure 11	Configure the Second NO Server	15	165
Procedure 12	Complete Configuring the NOAMP Server Group	10	175
Procedure 13	Install NetBackup Client on NOAMP Servers (Optional)	10	185
Procedure 14	NO Configuration for DR Site (Optional)	10	195
Procedure 15	NO Pairing for DSR NO DR Site (Optional)	10	205
Procedure 16	Configure the SOAM NE	15	220
Procedure 17	Configure the SOAM Servers	10	230
Procedure 18	Configure the SOAM Server Group	10	240
Procedure 19	Post NOAM&SOAM Setup Opertaions	5	245
Procedure 20	Configure the MP Blade Servers	10	255
Procedure 21	Configure Places and Assign MP Servers to Places (PDRA Only)	10	265
Procedure 22	Configure the MP Server Groups	10	275
Procedure 23	Configure the Signaling Network	30	305
Procedure 24	Configure the Signaling Devices	10	315
Procedure 25 (Optional)	Configure MP Signaling Interface DSCP Values	10	325
Procedure 26	Configure the Signaling Network Routes	15	340
Procedure 27	Add VIP for Signaling Networks	5	345
Procedure 28 (Optional)	Configure SNMP for Traps Receivers	5	350
Procedure 29	PDRA Resource Domain Configuration (PDRA Only)	15	365
Procedure 30 (Optional)	Activate Optional Features	15	380
Procedure 31 (Optional)	Configure ComAgent Connections	15	395

### 3.3 Optional Features

When DSR installation is complete, further configuration and/or installation steps will need to be taken for optional features that may be present in this deployment. Please refer to these documents for the post-DSR install configuration steps needed for their components.

Feature	Document
IP Front End (IPFE)	IPFE Installation and Configuration, WI006931, latest version, Mahoney
Charging Proxy Application (CPA) Session Binding Repository (SBR)	CPA Activation Feature Work Instruction, WI006780, latest version, Moore CPA User Guide, 910-6635-001, Rev A (4.1)
Diameter Mediation	DSR Meta Administration Feature Activation, WI006761, latest version, Fisher
Full Address Based Resolution (FABR)	DSR FABR Feature Activation, WI006771, latest version, Karmarkar FABR User Guide, 910-6634-001, Rev A (4.1.0) FABR User Guide, 910-6634-001, Rev B (4.1.5)
Range Based Address Resolution (RBAR)	DSR RBAR Feature Activation, WI006763, latest version, Fisher RBAR User Guide, 910-6633-001, Rev A
BL620(Full Height Card) Capacity Upgrade	DSR 4.0 Half-Height to Full-Height MP Server Capacity Migration, WI006766, latest version, Fisher
Per connection ingress message control	DSR 4.0 – Per connection ingress message control . WI006764

#### 4.0 SOFTWARE INSTALLATION PROCEDURE

As mentioned earlier, the hardware installation and network cabling should be done before executing the procedures in this document. It is assumed that at this point, the user has access to:

- ILO consoles of all server blades at all sites
- ssh root access to the PMAC servers at all sites
- GUI access to PMAC servers at all sites
- A configuration station with a web browser, ssh client, and scp client.

**NOTE:** Prior to executing the procedures below, please review the DSR release notes, and be aware of any workaround that should be executed.

#### 4.1 Configure RMS TVOE Hosts

#### Procedure 1. Continue TVOE Configuration on First RMS Server

This procedure will extend the TVOE networking configuration on the First RMS server in preparation for the installation of the NOAMP VM on that RMS.

E

P NOTE: If a NOAMP VM will NOT be co-located with the PMAC VM on the First RMS (for instance, this server will only run PMAC, but there are 2 additional RMS which will not), then skip this procedure and continue with the next procedure.

**Prerequisite**: TVOE and PMAC (virtualized) have been installed on the First RMS Server as described in [10]

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

IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.

### **Procedure 1. Continue TVOE Configuration on First RMS Server**

	Determine Bridge names and interfaces for XMI and IMI, and Netbackup (if used) networks.	server for the I need to determ also the actual I If the netbacku when PMAC w	NOAMP XMI and IMI ine if you are using vlar Ethernet interfaces that	
		NOAM&P Guest Interface Name	TVOE Bridge Name	TVOE Bridge Interface
				Interface Bond:
		xmi	xmi	<pre><tvoe_xmi_bridge_interface_bond> Interface Name ( will be same as interface bond if not using tagging):</tvoe_xmi_bridge_interface_bond></pre>
				<tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface>
		imi	imi	Interface Bond: <tvoe_imi_bridge_interface_bond>  Interface Name ( will be same as interface bond if not using tagging):  <tvoe_imi_bridge_interface></tvoe_imi_bridge_interface></tvoe_imi_bridge_interface_bond>
		netbackup	netbackup	: Interface Name <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
2	First RMS Server: Login			t RMS server (the one running the PMAC). DE's IP address on the management network.

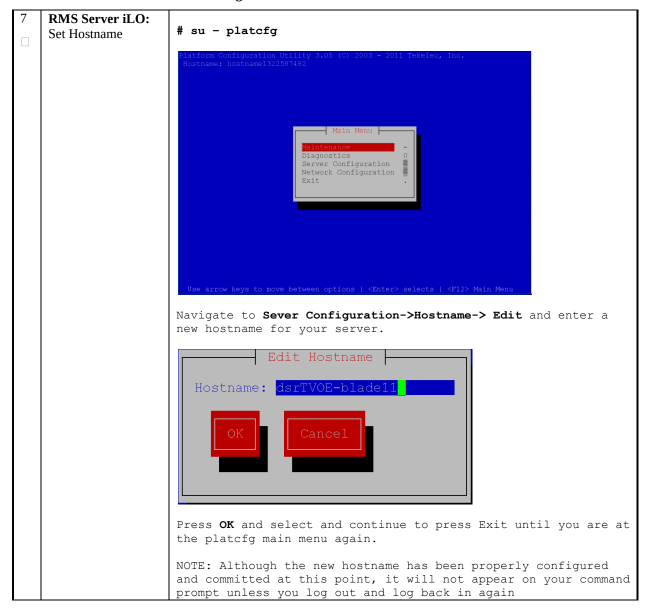
**Procedure 1. Continue TVOE Configuration on First RMS Server** 

3	First RMS Server:	Verify the xmi bridge interface bond by running the following command:	
	Configure XMI Bridge Interface	<b>Note:</b> The output below is for illustrative purposes only. The example output below	
	Bond	shows the control bridge configured.	
		<pre># netAdm query -device=<tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond></pre>	
		Protocol: none	
		On Boot: yes	
		Persistent: yes	
		Bonded Mode: active-backup Enslaving: eth01 eth02	
		Enstaving. echor echoz	
		If the bond has already been configured you will see output similar to what you see above. If this is so, <b>skip to the next step</b> . Otherwise, continue with this step.	
		Create bonding interface and associate subordinate interfaces with bond:	
		<pre># netAdm adddevice=<tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond></pre>	
		onboot=yestype=Bondingmode=active-backupmiimon=100 Interface <tvoe bond="" bridge="" xmi=""> added</tvoe>	
		Intellace (100E_AMI_BITuge_Bond/ added	
		<pre># netAdm setdevice=<tvoe_xmi_bridge_bond_ethernet1></tvoe_xmi_bridge_bond_ethernet1></pre>	
		<pre>type=Ethernetmaster=<tvoe bond="" bridge="" xmi="">slave=yesonboot=yes</tvoe></pre>	
		Interface <tvoe_xmi_bridge_bond_ethernet1> updated</tvoe_xmi_bridge_bond_ethernet1>	
		<pre># netAdm setdevice=<tvoe bond="" bridge="" ethernet2="" xmi=""></tvoe></pre>	
		type=Ethernet	
		master= <tvoe_xmi_bridge_bond>slave=yesonboot=yes</tvoe_xmi_bridge_bond>	
		<pre>Interface <tvoe_xmi_bridge_bond_ethernet2> updated</tvoe_xmi_bridge_bond_ethernet2></pre>	
4	First RMS Server: Create XMI Bridge	Perform the following command if you are using VLAN tagging.  If not, skip to the next command:	
		# notade and design (MYOE VMT Bridge Total face) anhactives	
		# netAdm add -device= <tvoe_xmi_bridge_interface>onboot=yes Interface <tvoe bridge="" interface="" xmi=""> created.</tvoe></tvoe_xmi_bridge_interface>	
		<pre># netAdm addtype=Bridgename=xmionboot=yes</pre>	
		bridgeInterfaces= <tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface>	
		Interface <tvoe bridge="" interface="" xmi=""> updated.</tvoe>	
		Bridge xmi created.	

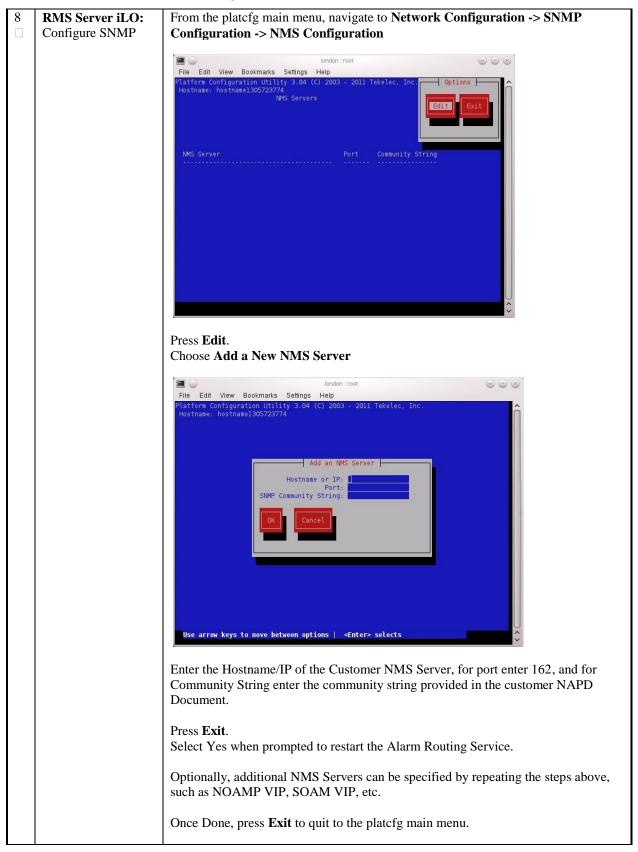
**Procedure 1. Continue TVOE Configuration on First RMS Server** 

5	<b>First RMS Server:</b> Configure IMI	Verify the imi bridge interface bond by running the following command:		
	Bridge Interface Bond	<b>Note:</b> The output below is for illustrative purposes only. The example output below shows the control bridge configured.		
		<pre># netAdm query -device=<tvoe_imi_bridge_bond></tvoe_imi_bridge_bond></pre>		
		Protocol: none On Boot: yes		
		Persistent: yes Bonded Mode: active-backup		
		Enslaving: eth01 eth02		
		If the bond has already been configured you will see output similar to what you see above. If this is so, <b>skip to the next step</b> . Otherwise, continue with this step.		
		Create bonding interface and associate subordinate interfaces with bond:		
		<pre># netAdm adddevice=<tvoe_imi_bridge_bond>onboot=yestype=Bondingmode=active-backupmiimon=100</tvoe_imi_bridge_bond></pre>		
		Interface <tvoe_imi_bridge_bond> added</tvoe_imi_bridge_bond>		
		<pre># netAdm setdevice=<tvoe_imi_bridge_bond_ethernet1> type=Ethernet</tvoe_imi_bridge_bond_ethernet1></pre>		
		master= <tvoe_imi_bridge_bond>slave=yesonboot=yes Interface <tvoe_imi_bridge_bond_ethernet1> updated</tvoe_imi_bridge_bond_ethernet1></tvoe_imi_bridge_bond>		
		<pre># netAdm setdevice=<tvoe_imi_bridge_bond_ethernet2> type=Ethernet</tvoe_imi_bridge_bond_ethernet2></pre>		
		master= <tvoe_imi_bridge_bond>slave=yesonboot=yes Interface <tvoe_imi_bridge_bond_ethernet2> updated</tvoe_imi_bridge_bond_ethernet2></tvoe_imi_bridge_bond>		
6	First RMS Server: Create IMI Bridge	Perform the following command if you are using VLAN tagging. If not, skip to the next command:		
		<pre># netAdm adddevice=<tvoe_imi_bridge_interface>onboot=yes Interface <tvoe bridge="" imi="" interface=""> created.</tvoe></tvoe_imi_bridge_interface></pre>		
		Interrace \1100E_IMI_DITUGE_INTERRACE/ Created.		
		<pre># netAdm addtype=Bridgename=imionboot=yesbridgeInterfaces=<tvoe_imi_bridge_interface></tvoe_imi_bridge_interface></pre>		
		<pre>Interface <tvoe_imi_bridge_interface> updated. Bridge imi created.</tvoe_imi_bridge_interface></pre>		

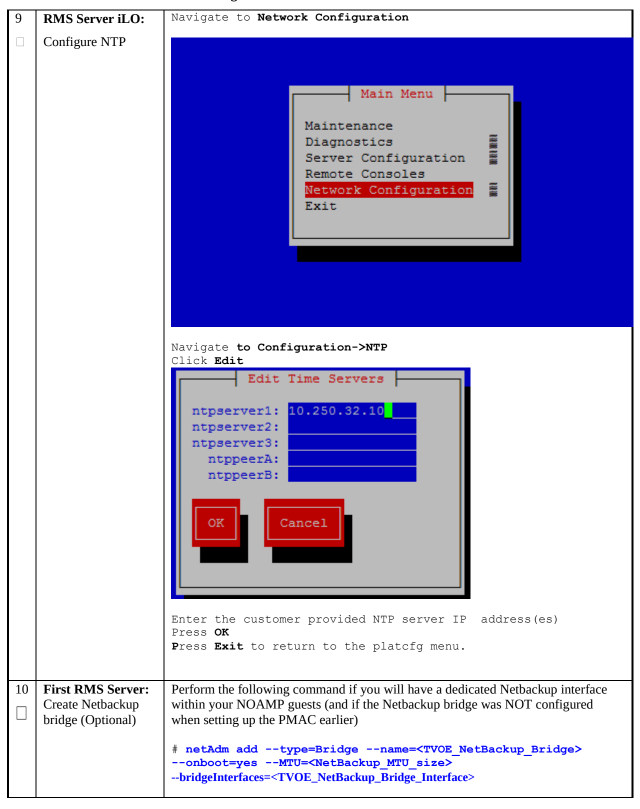
Procedure 1. Continue TVOE Configuration on First RMS Server



Procedure 1. Continue TVOE Configuration on First RMS Server



Procedure 1. Continue TVOE Configuration on First RMS Server



### **Procedure 1. Continue TVOE Configuration on First RMS Server**

11			
	and Customer provided Backup Server: Backup TVOE files	If NetBackup is being used, then this step should be skipped. Select 'Exit' to	
		exit out of platcfg.	
		If Netback isn't used, execute the following:	
		<ol> <li>Select the following menu options sequentially:</li> <li>Maintenance ➤ Backup and Restore ➤ Backup Platform (CD/DVD).</li> <li>The 'Backup TekServer Menu' page will now be shown.</li> </ol>	
		2. Build the backup ISO image by selecting: <b>Build ISO file only</b>	
appear for an instant.  After the ISO is created, platcfg will return to the Backup TekServhas now been created and is located in the /var/TKLC/bkp/ director		Note: Creating the ISO image may happen so quickly that this screen may only appear for an instant.	
		After the ISO is created, platcfg will return to the Backup TekServer Menu. The ISO has now 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"	
		3. Exit out of platcfg by selecting 'Exit'.	
		4. Login to the customer server and copy backup image to the customer server where it can be safely stored. If the customer system is a Linux system, please execute the following command to copy the backup image to the customer system.	
		<pre># scp tvoexfer@<tvoe address="" ip="">:backup/* /path/to/destination/</tvoe></pre>	
		5. When prompted, enter the tvoexfer user password and press <b>Enter</b> .	
		An example of the output looks like: # scp tvoexfer@ <tvoe address="" ip="">:backup/* /path/to/destination/ tvoexfer@10.24.34.73's password: hostname1301859532-plat-app-301104171705.iso 100% 134MB 26.9MB/s 00:05</tvoe>	
		If the Customer System is a Windows system please refer to reference [4] <i>Platform 6.x Configuration Procedure Reference</i> , Appendix A Using WinSCP to copy the backup image to the customer system.	
		The TVOE backup file has now been successfully placed on the Customer System.	

S	This procedure will configure TVOE networking on RMS Servers <i>other</i> than the first one which has		
T	already been installed and is running PMAC.		
E P #	NOTE: You will repeat this procedure for each additional RMS you wish to configure TVOE for.		
	Prerequisite: RMS Server has been IPM'ed with TVOE OS as described in [10]		
	Check off (1) each step as it is completed. Boxes have been provided for this purpose under each step number.  IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		

	Determine Bridge names and interfaces for XMI and IMI, and Netbackup (if used) networks.	Determine the bridge names and physical bridge interfaces to be used on the TVOE server for the <b>Management</b> , <b>XMI</b> and <b>IMI</b> networks. Based on the site survey, you will need to determine if you are using vlan tagging or not, what bonds will be used, and also the actual Ethernet interfaces that will make up those bonds.  Fill in the appropriate values in the table below:		
		NOAM&P Guest Interface Name	TVOE Bridge Name	TVOE Bridge Interface
		xmi	xmi	Interface Bond: <tvoe_xmi_bridge_interface_bond>  Interface Name ( will be same as interface name if not using tagging):  <tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface_bond>
		imi	imi	Interface Bond: <tvoe_imi_bridge_interface_bond>  Interface Name ( will be same as interface name if not using tagging):  <tvoe_imi_bridge_interface></tvoe_imi_bridge_interface></tvoe_imi_bridge_interface_bond>
		netbackup	netbackup	: Interface Name <tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface>
		management	management	Interface Name <tvoe_management_bridge_interface></tvoe_management_bridge_interface>

**Procedure 2. Configure TVOE on Additional RMS Server(s)** 

2	RMS Server iLO: Login	Log in to the TVOE prompt of the RMS Server using the iLO facility.
3	RMS Server iLO: Modify control bridge if using tagged control interface (Optional)	If you are using VLAN tagging for your control interface, you must reconfigure the default control bridge configuration. Otherwise, skip this step and proceed to the next step.  # netAdm settype=Bridge -name=controldelBridgeInt=bond0 Bridge control updated.  # netAdm adddevice=bond0. <control_vlan_id>onboot=yes Interface bond0.X added  # netAdm settype=Bridge -name=control addBridgeInt=bond0.<control_vlan_id> Bridge control updated.</control_vlan_id></control_vlan_id>
	RMS Server iLO: Configure XMI Bridge Interface Bond	Verify the xmi bridge interface bond by running the following command:  Note: The output below is for illustrative purposes only. The example output below shows the control bridge configured.  # netAdm query -device= <tvoe_xmi_bridge_bond>  Protocol: none On Boot: yes Persistent: yes Bonded Mode: active-backup Enslaving: eth01 eth02  If the bond has already been configured you will see output similar to what you see above. If this is so, skip to the next step. Otherwise, continue with this step.  Create bonding interface and associate subordinate interfaces with bond:  # netAdm adddevice=<tvoe_xmi_bridge_bond>onboot=yestype=Bondingmode=active-backupmiimon=100 Interface <tvoe_xmi_bridge_bond> added  # netAdm setdevice=<tvoe_xmi_bridge_bond_ethernet1>type=Ethernetmaster=<tvoe_xmi_bridge_bond>slave=yesonboot=yes Interface <tvoe_xmi_bridge_bond_ethernet1> updated  # netAdm setdevice=<tvoe_xmi_bridge_bond_ethernet2>type=Ethernetmaster=<tvoe_xmi_bridge_bond>slave=yesonboot=yes Interface <tvoe_xmi_bridge_bond_ethernet2> updated</tvoe_xmi_bridge_bond_ethernet2></tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond_ethernet2></tvoe_xmi_bridge_bond_ethernet1></tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond_ethernet1></tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond></tvoe_xmi_bridge_bond>

Procedure 2. Configure TVOE on Additional RMS Server(s)

5	RMS Server iLO: Create XMI Bridge and add default route to XMI network	Perform the following command if you are using VLAN tagging.  If not, skip to the next command:  # netAdm add -device= <tvoe_xmi_bridge_interface>onboot=yes Interface <tvoe_xmi_bridge_interface> created.  # netAdm addtype=Bridgename=xmionboot=yesbridgeInterfaces=<tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface></tvoe_xmi_bridge_interface>
		Interface <tvoe_xmi_bridge_interface> updated. Bridge xmi created.</tvoe_xmi_bridge_interface>
6	RMS Server iLO: Configure IMI	Verify the imi bridge interface bond by running the following command:
	Bridge Interface Bond	<b>Note:</b> The output below is for illustrative purposes only. The example output below shows the control bridge configured.
		<pre># netAdm query -device=<tvoe_imi_bridge_bond></tvoe_imi_bridge_bond></pre>
		Protocol: dhcp On Boot: yes Persistent: yes Bonded Mode: active-backup Enslaving: eth01 eth02
		If the bond has already been configured you will see output similar to what you see above. If this is so, <b>skip to the next step</b> . Otherwise, continue with this step.
		Create bonding interface and associate subordinate interfaces with bond:
		<pre># netAdm adddevice=<tvoe_imi_bridge_bond>onboot=yestype=Bondingmode=active-backupmiimon=100 Interface <tvoe_imi_bridge_bond> added</tvoe_imi_bridge_bond></tvoe_imi_bridge_bond></pre>
		<pre># netAdm setdevice=<tvoe_imi_bridge_bond_ethernet1> type=Ethernetmaster=<tvoe_imi_bridge_bond>slave=yesonboot=yes Interface <tvoe_imi_bridge_bond_ethernet1> updated</tvoe_imi_bridge_bond_ethernet1></tvoe_imi_bridge_bond></tvoe_imi_bridge_bond_ethernet1></pre>
		<pre># netAdm setdevice=<tvoe_imi_bridge_bond_ethernet2> type=Ethernetmaster=<tvoe_imi_bridge_bond>slave=yesonboot=yes Interface <tvoe_imi_bridge_bond_ethernet2> updated</tvoe_imi_bridge_bond_ethernet2></tvoe_imi_bridge_bond></tvoe_imi_bridge_bond_ethernet2></pre>

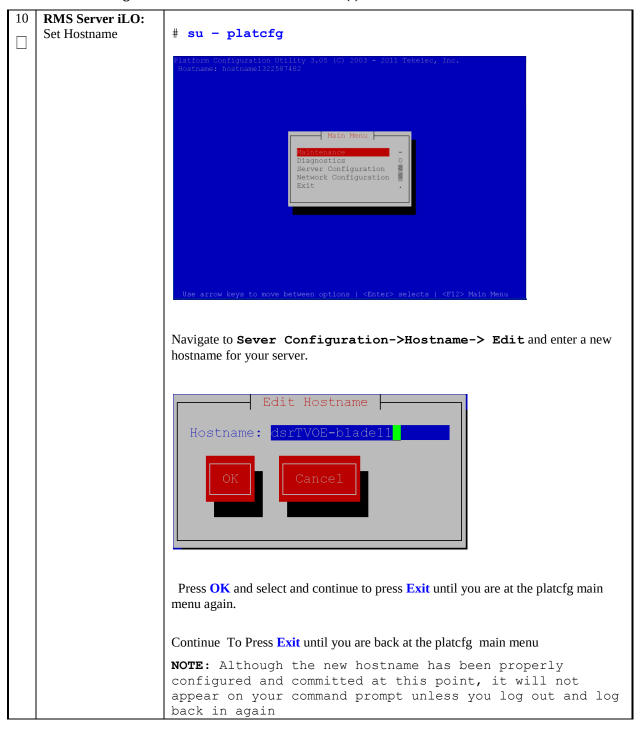
7	RMS Server iLO: Create IMI Bridge	Perform the following command if you are using VLAN tagging. If not, skip to the next command:
		<pre># netAdm adddevice=<tvoe_imi_bridge_interface>onboot=yes Interface <tvoe_imi_bridge_interface> created.</tvoe_imi_bridge_interface></tvoe_imi_bridge_interface></pre>
		<pre># netAdm addtype=Bridgename=imionboot=yesbridgeInterfaces=<tvoe_imi_bridge_interface></tvoe_imi_bridge_interface></pre>
		<pre>Interface <tvoe_imi_bridge_interface> updated. Bridge imi created.</tvoe_imi_bridge_interface></pre>

8	Management	
		Notes The entered below is for illustrating any and a The site in Course Course
	server iLO: Create	<b>Note:</b> The output below is for illustrative purposes only. The site information for
	management bridge	this system will determine the network interfaces, (network devices, bonds, and
	and assign TVOE	bond enslaved devices), to configure.
	Management IP and	,,
	_	IC TWOE Manager Piles Landing and Landing Landing (Control
	default route	If <tvoe_management_bridge_interface> or the bond it is based on (if using</tvoe_management_bridge_interface>
		tagged interface) has not yet been created, then execute the nex 3 commands.
		Otherwise, skip to the "EXAMPLE" section:
		The state of the s
		# netAdm adddevice= <tvoe bond="" bridge="" interface="" management=""></tvoe>
		onboot=yestype=Bondingmode=active-backupmiimon=100
		<pre>Interface <tvoe_management_bridge_interface> added</tvoe_management_bridge_interface></pre>
		<pre># netAdm setdevice=<mgmt_ethernet_interface1></mgmt_ethernet_interface1></pre>
		type=Ethernet
		master= <tvoe_management_bridge_interface_bond>slave=yes</tvoe_management_bridge_interface_bond>
		onboot=yes
		<pre>Interface <mgmt_ethernet_interface1> updated</mgmt_ethernet_interface1></pre>
		<pre># netAdm setdevice=<mgmt_ethernet_interface2></mgmt_ethernet_interface2></pre>
		type=Ethernet
		master- <tvoe bond="" bridge="" interface="" management="">slave=yes</tvoe>
		onboot=yes
		<pre>Interface <mgmt_ethernet_interface2> updated</mgmt_ethernet_interface2></pre>
		EXAMPLE 1: Create Management bridge using untagged interfaces
		( <tvoe_management_bridge>).</tvoe_management_bridge>
		# netAdm addtype=Bridgename=management
		bootproto=noneonboot=yes
		address= <tvoe_rmsx_mgmt_ip_address></tvoe_rmsx_mgmt_ip_address>
		netmask= <tvoe_rms_mgmt_netmask></tvoe_rms_mgmt_netmask>
		bridgeInterfaces= <tvoe_management_bridge_interface></tvoe_management_bridge_interface>
		EXAMPLE 2: Create Management bridge using tagged interfaces
		<pre># netAdm adddevice=<tvoe_management_bridge_interface></tvoe_management_bridge_interface></pre>
		# netAdm addtype=Bridgename=management
		address= <tvoe_rmsx_mgmt_ip_address></tvoe_rmsx_mgmt_ip_address>
		netmask= <tvoe mgmt="" netmask="" rms="">onboot=yes</tvoe>
		bridgeInterfaces= <tvoe bridge="" interface="" management=""></tvoe>
		Cretate default route (execute regardless of which example is chosen):
		# netAdm addroute=default -gateway= <mgmt address="" gateway=""></mgmt>
		device=management
		Route to management created.
L		

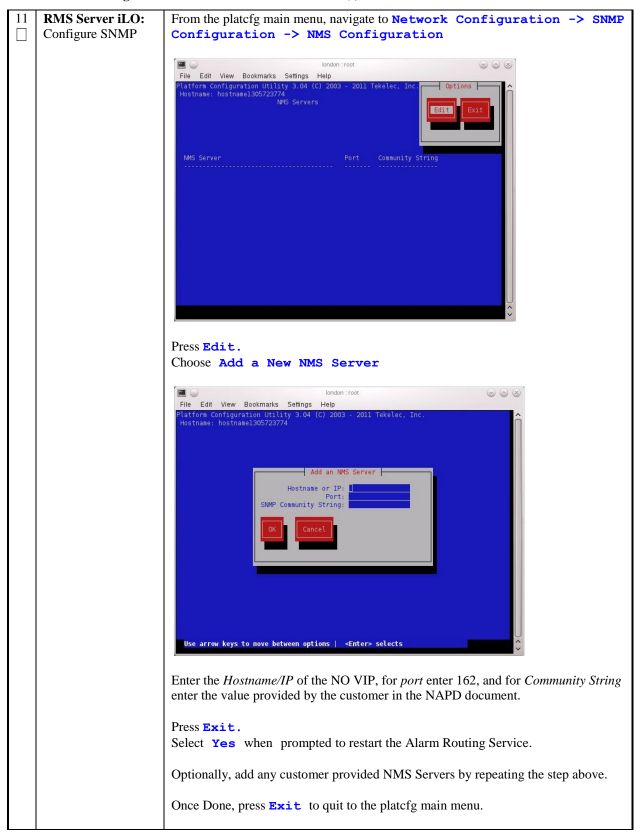
**Procedure 2. Configure TVOE on Additional RMS Server(s)** 

9	RMS Server iLO:	
	Create Netbackup bridge (Optional)	Perform the following command if you will have a dedicated Netbackup interface within your NOAMP guests (and if the Netbackup bridge was NOT configured when setting up the PMAC earlier)
		<pre># netAdm addtype=Bridgename=<tvoe_netbackup_bridge>onboot=yesMTU=<netbackup_mtu_size>bridgeInterfaces=<tvoe_netbackup_bridge_interface></tvoe_netbackup_bridge_interface></netbackup_mtu_size></tvoe_netbackup_bridge></pre>

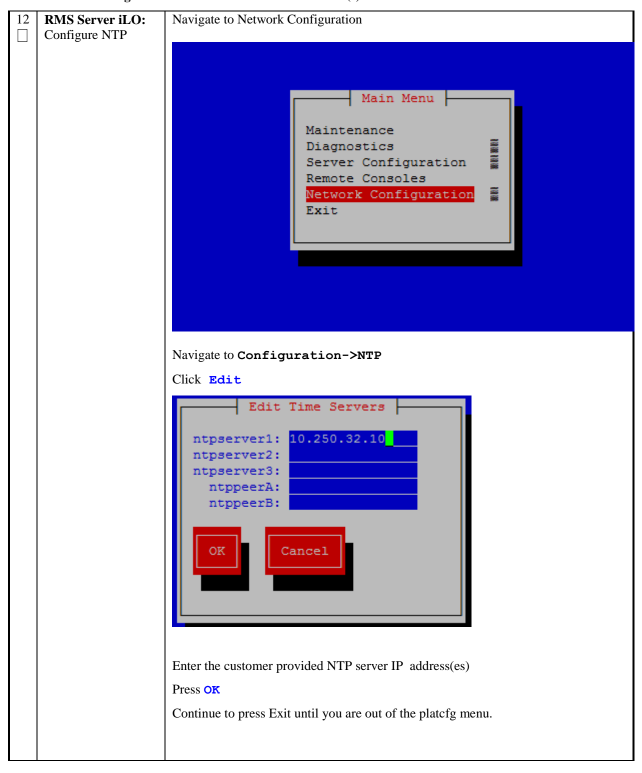
Procedure 2. Configure TVOE on Additional RMS Server(s)



Procedure 2. Configure TVOE on Additional RMS Server(s)



Procedure 2. Configure TVOE on Additional RMS Server(s)



## 4.2 Configure Blade TVOE Hosts

#### Procedure 3. Configure TVOE on Server Blades

S T E P #	This procedure will configure TVOE on the server blades that will host DSR NOAMP VMs. It details the configuration for a single server blade and should be repeated for every TVOE blade that was IPM-ed for this installed.  NOTE: TVOE should only be installed on Blade servers that will run either as DSR SOAMs or DSR NOAMPs. They should NOT be installed on Blade servers intended to run as DSR MPs.  Prerequisite: TVOE OS has been installed on the target server blades as per instructions in [10].  Check off (\$\psi\$ each step as it is completed. Boxes have been provided for this purpose under each step number.  IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	PMAC Server: Exchange SSH keys between PMAC and TVOE server	Use the PMAC GUI to determine the Control Network IP address of TVOE server. From the PMAC GUI, navigate to Main Menu → Software → Software Inventory.  Note the IP address TVOE server.  From a terminal window connection on the PMAC, exchange SSH keys between the PMAC and the TVOE server using the keyexchange utility, using the Control network IP address for the TVOE blade server. When prompted for the password, enter the password for the TVOE server.  # keyexchange root@ <tvoe addr="" blade="" control="" ip="" net="">  Note: If the key exchange fails, remove blank lines from "/root/.ssh/known_hosts"</tvoe>	
2	TVOE Server: Login and Copy Configuration Scripts from PMAC	Login as root on the TVOE server using the ILO facility. Execute the following commands:  # scp root@ <management_server addr="" control_ip_="">:/usr/TKLC/smac/etc/TVOE* /root/  # chmod 777 /root/TVOE*</management_server>	

#### Procedure 3. Configure TVOE on Server Blades

3 TVOE Server: Run
Configuration Script
Based on Server
Blade NIC
Configuration

Next, you will execute **ONLY ONE** of the following commands. Read carefully to determine which command you should run.

If your TVOE server blade DOES have mezzanine cards AND you will be running OAM/XMI traffic on a separate physical network, execute the following command:

```
# /root/TVOEcfg.sh --xmivlan=<XMI_VLAN_ID>
--imivlan=<IMI VLAN ID> mezz
```

If your TVOE server blade DOES NOT have mezzanine cards AND/OR you will NOT be running OAM/XMI traffic over a separate physical network, execute the following command:

```
# /root/TVOEcfg.sh --xmivlan=<XMI_VLAN_ID>
--imivlan=<IMI_VLAN_ID>
```

**In both cases**: *XMI\_VLAN\_ID* is the VLAN ID for the XMI network in this installation, and *IMI\_VLAN\_ID* is the VLAN ID for the IMI network in this installation. For deployments with aggregation switches, the IMI and XMI VLAN IDs will be the values of the "INTERNAL-IMI" and "INTERNAL-XMI" vlan ids, respectively. For layer-2 only deployments, the IMI and XMI vlan ids will be obtained from the customer.

Upon executing the proper version of the TVOEcfg.sh script, you should see an output similar to the following (example shows output without the "mezz" parameter):

```
Using onboard NICs ...
Interface bond0.3 added
Interface bond0.4 added
Setting up the bridge and unsetting network info
Interface bond0.3 was updated.
Bridge xmi added!
Setting up the bridge and unsetting network info
Interface bond0.4 was updated.
Bridge imi added!
```

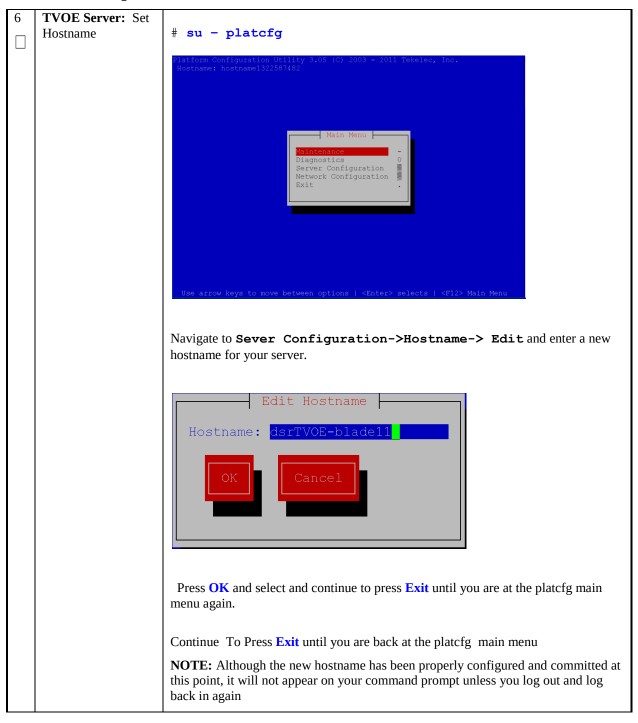
The prompt will return.

**NOTE:** If for any reason, you ran the wrong version of the TVOEcfg.sh command, you can execute: /root/TVOEclean.sh to reset the networking configuration so you can repeat this step.

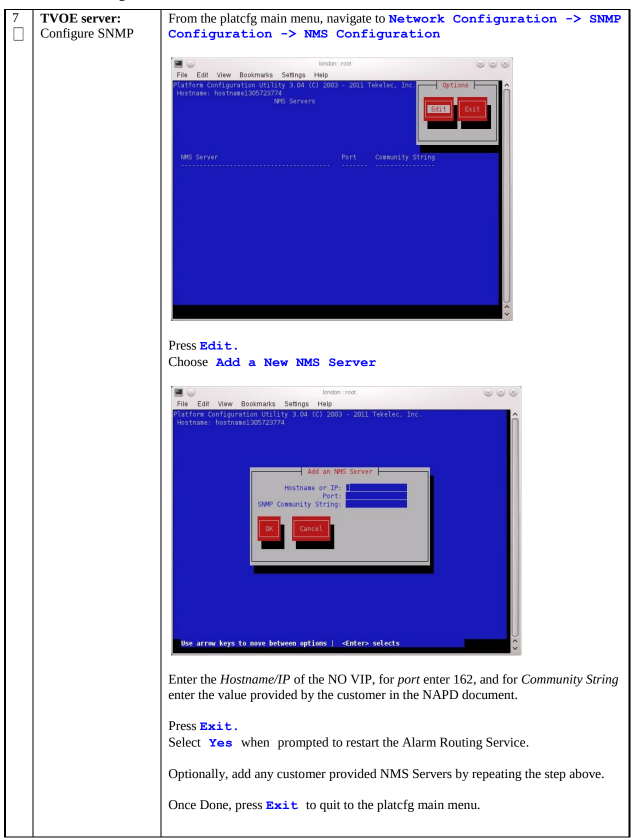
## **Procedure 3. Configure TVOE on Server Blades**

4	TVOE Server:	Configure IP address on the XMI network.:
	Configure XMI IP and Default Route	# netAdm settype=Bridgename=xmi
		address= <tvoe_xmi_ip_address>netmask=<xmi_netmask></xmi_netmask></tvoe_xmi_ip_address>
		Interface xmi was updated.
		Restart network services: # service network restart
		[wait for the prompt to return]
		Set the default route: # netAdm addroute=defaultdevice=xmigateway= <xmi_network_gateway></xmi_network_gateway>
		ERROR: xmi is of type Bridge (Ignore this message) Route to xmi added.
		If this installation does not require NetBackup to use a dedicated ethernet interface, then skip the next step and proceed to step 6.
5	(Optional)	In these examples, <i><interface></interface></i> should be replaced with the actual ethernet interface
	TVOE Server: Configure	that will be used as the dedicated NetBackup port. For instance, "eth01", or "eth22".
	NetBackup Dedicated Interface	Unbond Ethernet Interface:
	and Bridge	<pre># netAdm setdevice=<interface>slave=noonboot=yes</interface></pre>
		[OPTIONAL] If this installation is using jumbo frames, set the ethernet interface MTU to the desired jumbo frame size:
		<pre># netAdm setdevice=<interface>MTU=<netbackup_mtu_size></netbackup_mtu_size></interface></pre>
		Create NetBackup VM Bridge Interface:
		<pre># netAdm addtype=Bridgename=netbackup bridgeInterfaces=<interface>onboot=yes</interface></pre>

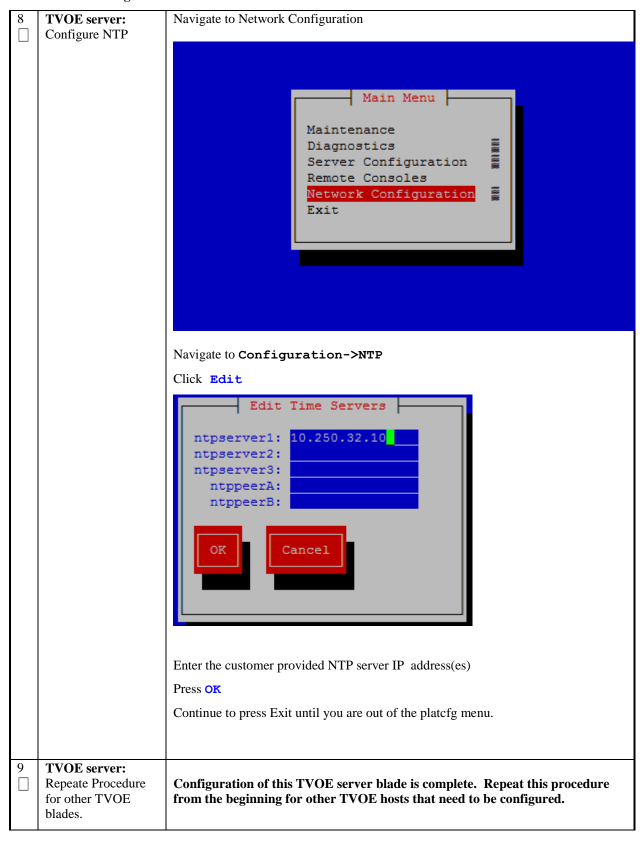
Procedure 3. Configure TVOE on Server Blades



Procedure 3. Configure TVOE on Server Blades



Procedure 3. Configure TVOE on Server Blades

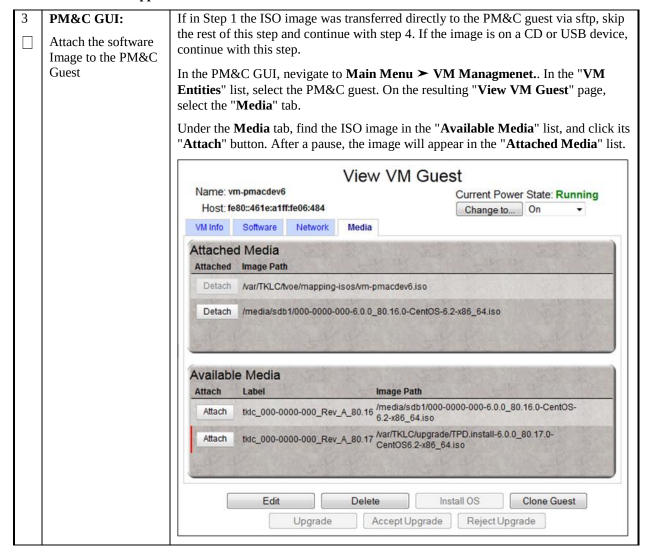


# 4.3 Create Virtual Machines for Applications

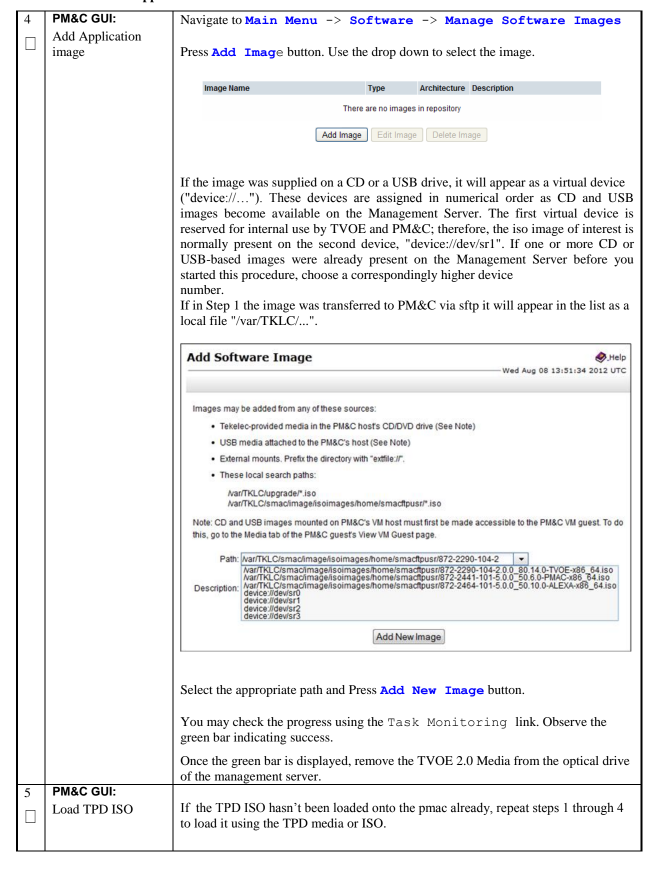
# Procedure 4. Load Application and TPD ISO onto PM&C Server

S	This procedure will load the DSR Application ISO into the PM&C Server									
T E P #	Needed material:  - Application Media  Check off (♦) each step as it is completed. Boxes have been provided for this purpose under each step number.  IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.									
1	TVOE Host: Load	Add the Application ISO image to the PM&C, this can be done in one of three ways:								
	Application ISO	<ol> <li>Insert the Application CD required by the application into the removable media drive.</li> </ol>								
		2. Attach the USB device containing the ISO image to a USB port.								
		3. Copy the Application iso file to the management server into the "/var/TKLC/smac/image/isoimages/home/smacftpusr/" directory as pmacftpusr user:								
		cd into the directory where your ISO image is located on the <u>TVOE Host</u> (not on the PM&C server)								
		Using sftp, connect to the PM&C management server								
		<pre># sftp pmacftpusr@<pmac_management_network_ip> # put <image/>.iso</pmac_management_network_ip></pre>								
		After the image transfer is 100% complete, close the connection # quit								
2	PM&C GUI: Login	Open web browser and enter: http:// <pmac_management_network_ip> Login as pmacadmin user.</pmac_management_network_ip>								

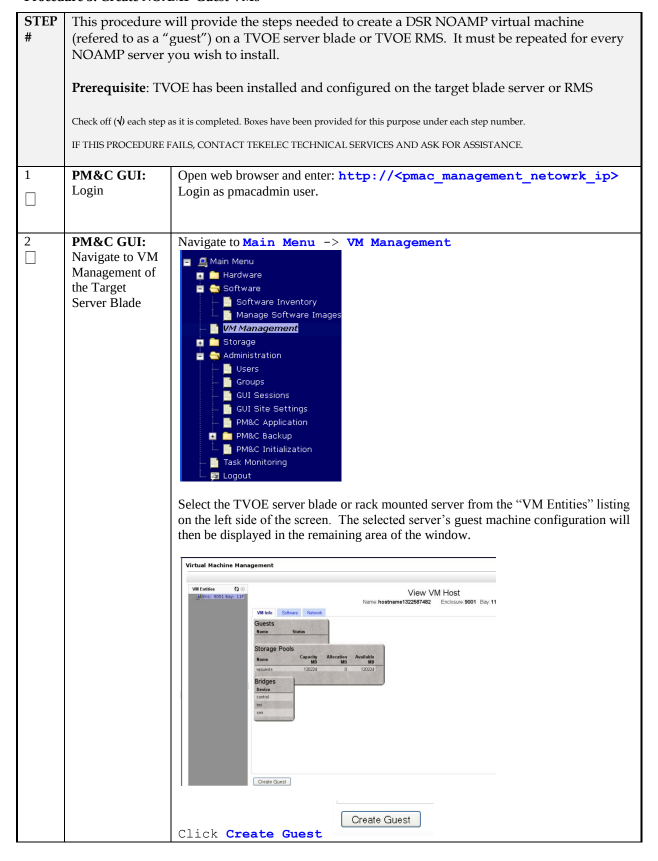
### Procedure 4. Load Application and TPD ISO onto PM&C Server



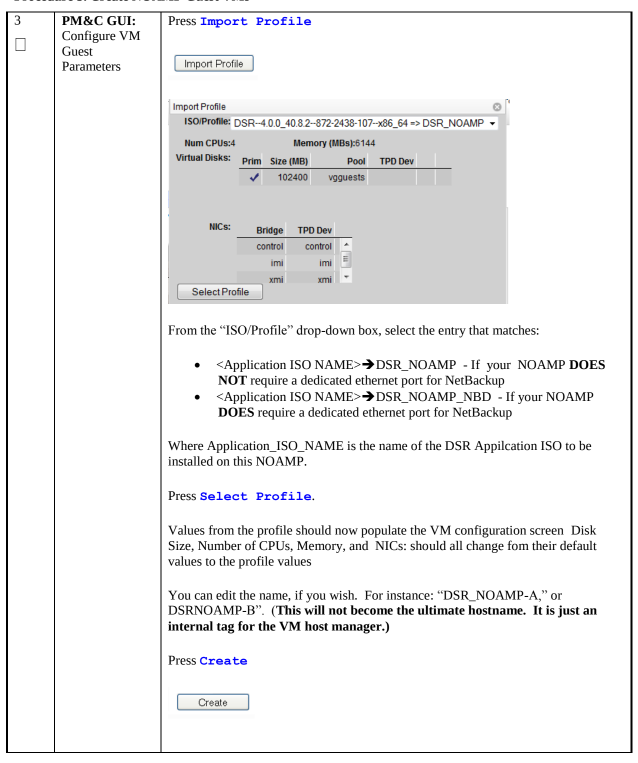
Procedure 4. Load Application and TPD ISO onto PM&C Server



#### **Procedure 5. Create NOAMP Guest VMs**



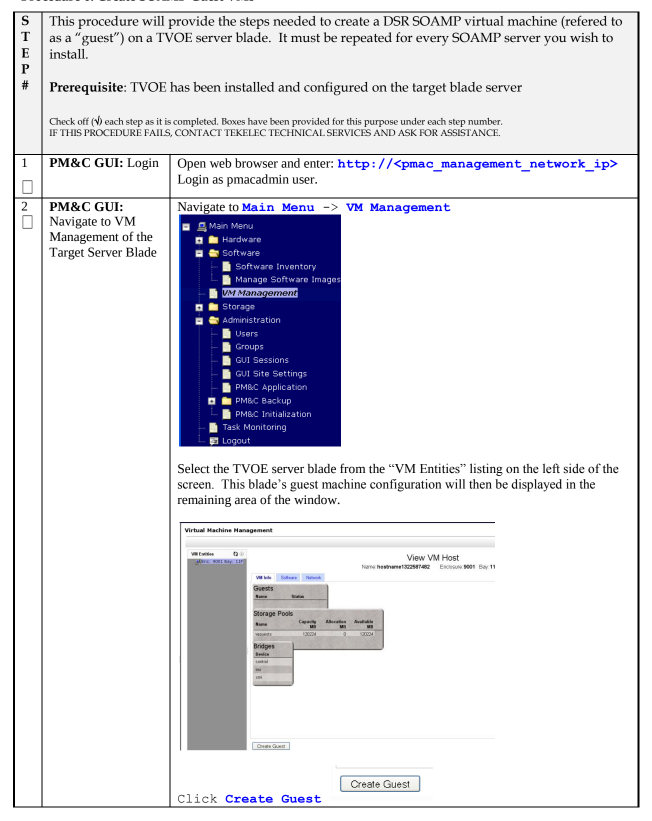
**Procedure 5. Create NOAMP Guest VMs** 



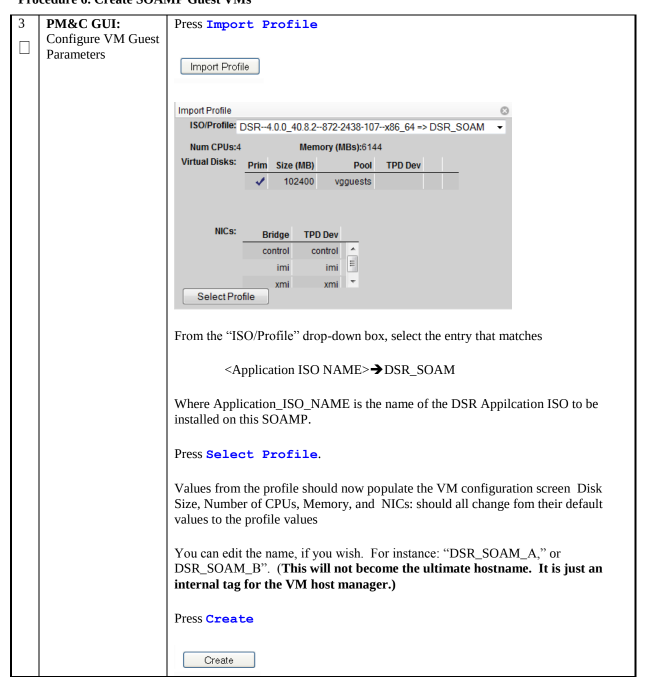
### **Procedure 5. Create NOAMP Guest VMs**

4	PM&C GUI: Wait for Guest Creation to Complete	guest creation task.	A separate task	Monitoring to n will appear for each	h guest creat	ion that y	ou have
		ID Task	Target	Status	Running Time	Start Time	Progress
		1739 VirtAction: Create	Enc:9001 Bay:11F Guest: DSR_NOAMP	Guest creation completed (DSR_NOAMP)	0:00:04	2011-11-29 20:36:11	100%
5	PM&C GUI: Verify Guest Machine is Running	Look at the list of g	erver blade on wi	hich the guest mach the blade and verify and that its status is	y that you se		that
			Name	Status			
			DSR_NO	5150 COSC (0)			
			this guest is com	plete. Repeat from			

#### **Procedure 6. Create SOAMP Guest VMs**



#### **Procedure 6. Create SOAMP Guest VMs**

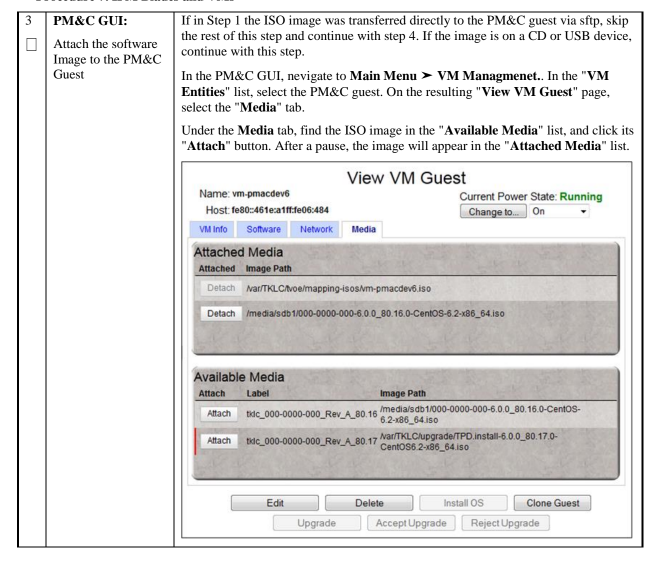


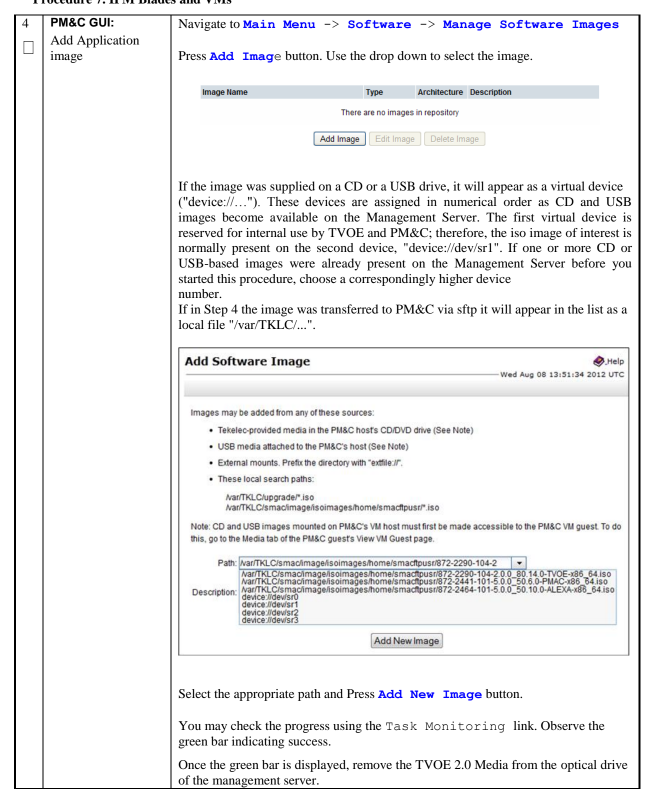
## **Procedure 6. Create SOAMP Guest VMs**

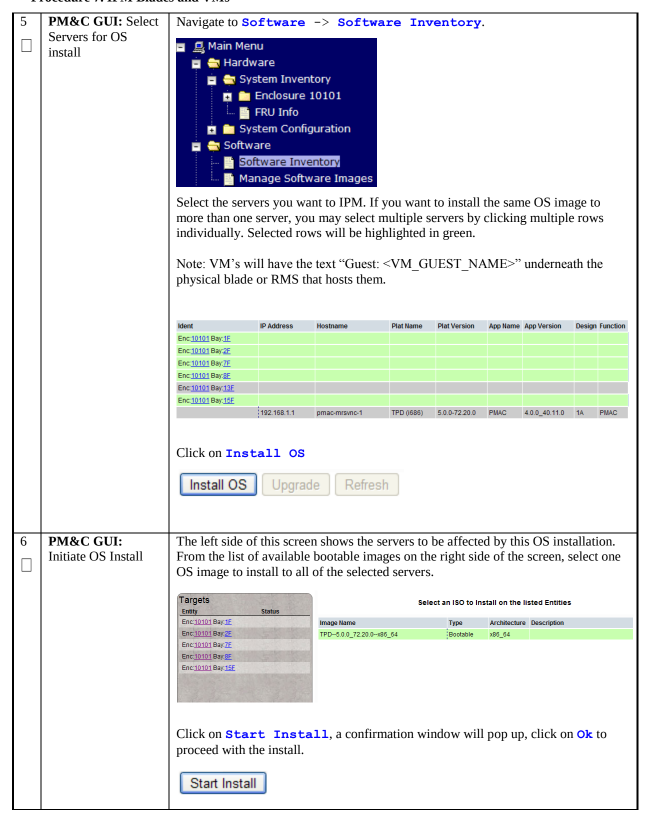
4	PM&C GUI: Wait	Navigate to Main	Menu > Task	Monitoring to mo	nitor the p	rogress o	f the		
	for Guest Creation to Complete	guest creation task A separate task will appear for each guest creation that you have launched.							
	Complete		·	u see that the guest cre		,	`		
		ID Task	Target	Status	Running Time	Start Time	Progress		
		1739 VirtAction: Create	Enc:9001 Bay:11F Guest: DSR_NOAMP	Guest creation completed (DSR_NOAMP)	0:00:04	2011-11-29 20:36:11	100%		
5	PM&C GUI: Verify Guest Machine is Running	Look at the list of g	erver blade on w uests present on you configured	hich the guest machine the blade and verify t and that its status is "I	hat you se		that		
			Guests						
			Name	Status Dunning					
			DSR_NO	AMP Running					
				aplete. Repeat from sandby SOAMP) that			aining		

# 4.4 Install Application Software on Servers

S T	This procedure will provide the steps to install TPD on Blade servers and Blade server guest VMs										
E	<b>Prerequisite</b> : Enclos	ures containing the blade servers targeted for IPM that have been configured.									
P #	<b>Prerequisite</b> : TVOE has been installed and configured on Blade servers that will host DSR NOAMP VMs.										
	Prerequisite: DSR NOAMP and SOAM Guest VMs have been created successfully.										
	Needed material:										
	- TPD Media (64-	bits)									
	Check off (√) each step as it is	s completed. Boxes have been provided for this purpose under each step number.									
	IF THIS PROCEDURE FAILS	5, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.									
1	TVOE Host: Load	Add the TPD ISO image to the PM&C, this can be done in one of three ways:									
	Application ISO	1. Insert the TPD CD required by the application into the removable media drive.									
		2. Attach the USB device containing the ISO image to a USB port.									
		3. Copy the TPD iso file to the management server into the "/var/TKLC/smac/image/isoimages/home/smacftpusr/" directory as pmacftpusr user:									
		cd into the directory where your ISO image is located on the <u>TVOE Host</u> (not on the PM&C server)									
		Using sftp, connect to the PM&C management server									
		<pre># sftp pmacftpusr@<pmac_management_network_ip> # put <image/>.iso</pmac_management_network_ip></pre>									
		After the image transfer is 100% complete, close the connection # quit									
2	PM&C GUI: Login	Open web browser and enter: http:// <pmac_management_network_ip> Login as pmacadmin user.</pmac_management_network_ip>									





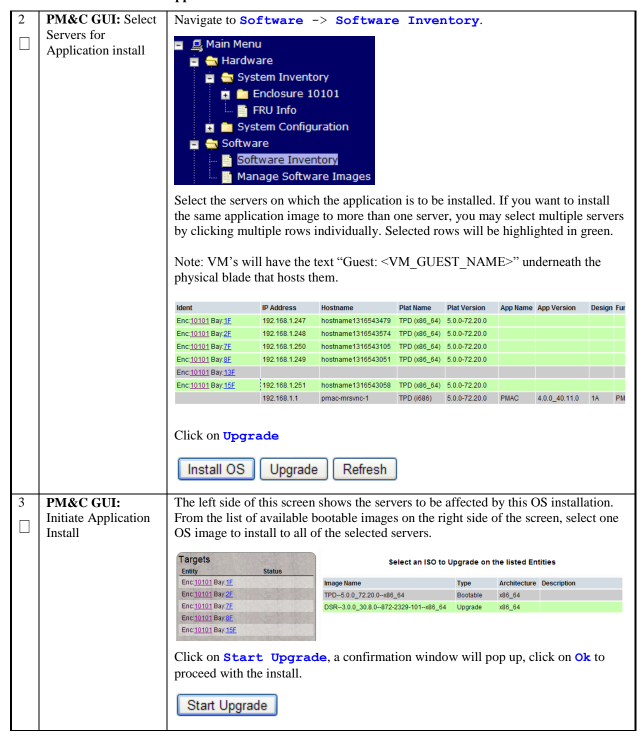


7	PM&C GUI:	Navig	gate to <b>Mai</b> r	Menu > Tas	k Monitoring to n	nonitor the	progress	of the OS			
	Monitor OS Install	Installation background									
	task. A separate task will appear for each blade affected.										
		ID	Task	Target	Status	Running Time	Start Time	Progress			
		14	Install OS	Enc: <u>10101</u> Bay: <u>15F</u>	Boot install image	0:00:01	2011-09-20 11:12:02	50%			
		13	Install OS	Enc: <u>10101</u> Bay: <u>8F</u>	Boot install image	0:00:01	2011-09-20 11:12:02	50%			
		12	Install OS	Enc: <u>10101</u> Bay: <u>7F</u>	Boot install image	0:00:01	2011-09-20 11:12:02	50%			
		11	Install OS	Enc: <u>10101</u> Bay: <u>2F</u>	Boot install image	0:00:01	2011-09-20 11:12:02	50%			
		10	Install OS	Enc: <u>10101</u> Bay: <u>1F</u>	Boot install image	0:00:02	2011-09-20 11:12:01	50%			
		9	Add Image		Done: TPD.install-5.0.0_72.20.0- CentOS5.6-x86_64	0:00:09	2011-09-20 11:01:50	100%			
			n the installa ndicate "100		e, the task will change	to green an	d the Pro	gress bar			

# **Procedure 8. Install the Application Software on Blades**

S	This procedure will provide the steps to install Diameter Signaling Router 4.0 on the Blade servers.								
T E P	Prerequisite: Procedure 7. IPM Blades has been completed.								
#	Check off (√) each step as it is	s completed. Boxes have been provided for this purpose under each step number.							
	IF THIS PROCEDURE FAILS	5, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.							
1	PM&C GUI: Login	Open web browser and enter: http:// <pmac_management_network_ip></pmac_management_network_ip>							
	Login as pmacadmin user.								

**Procedure 8. Install the Application Software on Blades** 



**Procedure 8. Install the Application Software on Blades** 

4	PM&C GUI:	_	•		> Task	Monitoring	to moni	tor the p	rogress of	f the	
	Monitor the installation status		cation Instal A separate ta		ppear for	each blade af	fected.				
		ID	Task	Target		Status		Running Time	Start Time	Progre	SS
		25	Upgrade	Enc: <u>10101</u> I	Bay: <u>15F</u>	Task ID assigned		0:00:00	2011-09-20 14:36:08	40%	
		24	Upgrade	Enc: <u>10101</u> I	Bay: <u>8F</u>	Task ID assigned		0:00:00	2011-09-20 14:36:08	40%	
		23	Upgrade	Enc: <u>10101</u> I	Bay: <u>7F</u>	Task ID assigned		0:00:01	2011-09-20 14:36:07	40%	
		<u>22</u>	Upgrade	Enc: <u>10101</u> l	Bay: <u>2F</u>	Task ID assigned		0:00:00	2011-09-20 14:36:07	40%	
		21	Upgrade	Enc: <u>10101</u> I	Bay: <u>1F</u>	Task ID assigned		0:00:00	2011-09-20 14:36:07	40%	
		20	Add Image			Done: 872-2329-101-3.0 DSR-x86_64	0.0_30.8.0-	0:00:06	2011-09-20 14:24:41	100%	
5	PM&C GUI: Accpet Upgrade	install previous Note option upgra ssh'ir	lation. Select ous steps and that on son n to accept/ ade is not in ng into the s 1. To acce	all the solution all the solution and th	and Bla ograde. ss, then d execu	which the app t Upgrade" as de servers, the So first verify manually accute: ackout/acceptickout/reject	shown b ne GUI r in task cept or re	has been elow.  may not monitori	installed provide ting that the	the he	
		Softw	vare Inventory	1					Fri Aug 10 17:45:	<b>⊘</b> _He	
		Filter	•								Ī
		Ident Guest.		Address	Hostname	Plat Name	Plat Version	App Name	App Version	Desig Fu	n
				92.168.1.4	RDU02-NO		6.0.0-80.16.0	DSR	4.0.0-0.40333		
		Enc: <u>50</u>	1 <u>202</u> Bay: <u>2F</u> 1	92.168.1.167	RDU02-MP	TPD (x86_64)	6.0.0-80.16.0	DSR	Pending Acc/Rej		
			Install OS	Upgr	ade	Accept Upgrade	Reject	Upgrade	Refre	sh	
						accepted, the aumber of the a			change fr	rom	

# 4.5 Application Configuration

**Procedure 9. Configure the First NOAMP NE and Server** 

S	This procedure will	provide the steps to configure the First NOAMP blade server.
T E	Check off ( $$ ) each step as it is	s completed. Boxes have been provided for this purpose under each step number.
P	IF THIS PROCEDURE FAILS	S, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.
1	Save the NOAMP Network Data to an	Using a text editor, create a NOAMP Network Element file that describes the networking of the target install environment of your first NOAMP server.
	XML file	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", so for example an DSR2 NOAMP network element XML file would have a filename "DSR2_NOAMP_NetworkElement.xml".
		Alternatively, you can update the sample DSR 5.X Network Element file be found on the management server at:
		/usr/TKLC/smac/etc/SAMPLE-NetworkElement.xml
		A sample XML file can also be found in Appendix A. Note that the following 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	Exchange SSH keys between PMAC and first NOAMP	Use the PMAC GUI to determine the Control Network IP address of the blade server that is to be the first NOAMP server. From the PMAC GUI, navigate to Main Menu   → Software  →Software Inventory.
	server	Note the IP address for the first NOAMP server.
		From a terminal window connection on the PMAC, exchange SSH keys for <i>root</i> between the PMAC and the 1 <sup>st</sup> NOAMP blade server using the keyexchange utility, using the Control network IP address for the NOAMP blade server. When prompted for the password, enter the password for the <i>root</i> user of the NOAMP server.
		# keyexchange root@ <noamp addr="" blade="" control="" ip="" net=""></noamp>
		From a terminal window connection on the PMAC, exchange SSH keys for <i>admusr</i> between the PMAC and the 1 <sup>st</sup> NOAMP blade server using the keyexchange utility, using the Control network IP address for the NOAMP blade server. When prompted for the password, enter the password for the <i>admusr</i> user of the NOAMP server.  # keyexchange admusr@ <noamp addr="" blade="" control="" ip="" net=""></noamp>
		Note: if keyexchange fails, edit "/root/.ssh/known_hosts" and remove blank lines, and retry the keyexchange commands.

**Procedure 9. Configure the First NOAMP NE and Server** 

3	Connect a Web Browser to the NOAMP GUI	Plug a laptop ethernet cable onto an unused, unconfigured port on the 4948 switch (if available in your installation) or use SSH Tunneling through the PMAC to connect the laptop to the NOAMP server blade. If you are using tunneling, then you can skip the rest of this step and instead complete the instructions in 4.7Appendix G. (for using Putty) or 4.7Appendix H (for using OpenSSH). Openssh is recommended if you are using a Windows 7 PC.  From the PMAC, enable the switch port that the laptop is plugged into.							
		Enable that la NOAMP-"A'				CP addres	ss and then acce	ess the	
4	NOAMP GUI: Login	Login to the l	NOAMP G	UI as the gu	iiadmin user				
5	Create the NOAMP	Navigate to M	ain Men	u->Confi	guration	->Netwo	rk Element	s	
	Network Element using the XML File	Select the "B file.	rowse" but	ton, and ent	er the pathna	ame of the	NOAMP netw	ork XML	
		Select the "U Network Eler		button to u	pload the XI	ML file an	d configure the	NOAMP	
			element. (	Click on this	s folder and	you will g	appear with the et a drop-down		
			Network El	ement					
		•	→ NO⁻a00e0	05					
			Network Name	Network Address	Netmask	VLAN ID	Gateway IP Address		
			INTERNALXMI	10.240.10.32	255.255.255.22	4 3	10.240.10.35		
			INTERNALIMI	10.240.10.0	255.255.255.22	4 4	10.240.10.3		

**Procedure 9. Configure the First NOAMP NE and Server** 

6	Map Services to Networks	Navigate to Main Menu → Configuration → Services.									
	11CUVOI R.S	Select the "Edit" button an	Select the "Edit" button and set the Services as shown in the table below:								
		Name	Name Intra-NE Network Inter-NE Network								
		OAM	OAM <imi network=""></imi>								
		Replication	Replication <imi network=""> <xm< th=""></xm<></imi>								
		Signaling	Unspecified	Unspecified							
		HA_Secondary	Unspecified	Unspecified							
		HA_MP_Secondary	Unspecified	Unspecified							
		Replication_MP	<imi network=""></imi>	Unspecified							
		1 -									
		1 /	<pre>etwork is named "IMI" and yo should config should look lik</pre>	our XMI network is named							
		For example, if your IMI n	etwork is named "IMI" and yo	our XMI network is named							
		For example, if your IMI n "XMI", then your services	etwork is named "IMI" and yo should config should look lik	our XMI network is named e the following:							
		For example, if your IMI n "XMI", then your services	etwork is named "IMI" and yo should config should look lik	our XMI network is named e the following:							
		For example, if your IMI n "XMI", then your services	etwork is named "IMI" and yo should config should look lik	our XMI network is named e the following:							
		For example, if your IMI n "XMI", then your services	etwork is named "IMI" and yo should config should look lik	our XMI network is named e the following:							
		For example, if your IMI n "XMI", then your services  . Name OAM Replication Signaling	etwork is named "IMI" and yo should config should look lik	our XMI network is named the the following:  Inter-NE Network  XMI  V  Unspecified  Unspecified							
		For example, if your IMI n "XMI", then your services  . Name OAM Replication Signaling HA_Secondary	etwork is named "IMI" and yo should config should look lik	our XMI network is named e the following:							

**Procedure 9. Configure the First NOAMP NE and Server** 

7	Insert the 1st NOAMP server		in Menu → Cor ert" button to insert				vers table (the		
		first or "A" serv							
		Attribute	Value			Descri	•		
		Hostname	NO-Server1 *			string	ie name for the server. [Defa . Valid characters are alphai in alphanumeric and end wi		
		Role NETWORK OAM&P ▼ *					t the function of the server		
							m ID for the NOAMP or SOAI aracter string. Valid value is		
		Hardware Profile	DSR TV0E Guest		•	Hardv	Hardware profile of the server		
		Network Element Name	NOAMMEMORYTEST ·	*		Selec	Select the network element		
		Location					ion description [Default = "". is any text string.]		
		Fill in the fields	s as follows:						
		Hostna	ame:	<host< th=""><th>tname&gt;</th><th></th><th></th></host<>	tname>				
		Role:		NETW	ORK OAM&P				
		Systen	n ID:	<sit< th=""><th>e System :</th><th>ID&gt;</th><th></th></sit<>	e System :	ID>			
		Hardv	vare Profile:	DSR	TVOE Gues	st			
		Netwo	ork Element Name	: [Cho	ose NE fr	om Drop	Down Box]		
			terface fields will r ardware profile an			with selecti	ion choices based		
		Interfaces: Network		ID	Address		Interface		
		INTERNALXMI (10.240.	.84.128/25)		0.240.84.155		xmi VLAN (3)		
		INTERNALIMI (10.240.8	85.0/26)	1	0.240.85.10	]	imi VLAN (4)		
					Ok Apply Car	ncel			
			r IP addresses for t AN'' checkbox ur			elect "xmi" f	for the interface.		
		Fill in the serve	r IP addresses for t	he IMI	network. Sel	ect "imi" for	r the interface.		
		Leave the "VL	AN'' checkbox ur	спеске	u.				
		Next, add the fo	ollowing NTP serve	ers:					
			NTP Server			Preferred	!?		
		<no1-tv< th=""><th>OE-XMI/Platmgm Address&gt;</th><th>t-IP-</th><th></th><th>Yes</th><th></th></no1-tv<>	OE-XMI/Platmgm Address>	t-IP-		Yes			
							_		
		Select the "Ok"	button when you l	nave cor	npleted enteri	ng all the se	erver data.		
8	Export the Initial Configuration	Navigate to Ma:	in Menu → Cor	figur	ation → S	ervers.			
	Comigui auvii		screen, select the Nate the initial confi				xport" action		
		J							

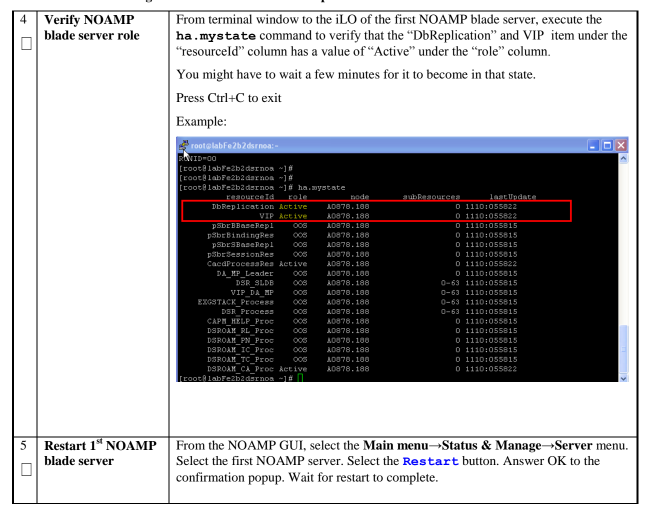
**Procedure 9. Configure the First NOAMP NE and Server** 

9	Copy Configuration File to 1 <sup>st</sup> NOAMP Server	From a terminal window connection on the 1 <sup>st</sup> NOAMP VM (see 4.7Appendix F for instructions on how to access the NOAMP from iLO), copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the 1 <sup>st</sup> NOAMP to the /var/tmp directory. The configuration file will have a filename like TKLCConfigDatash. The following is an example: <pre># cp /var/TKLC/db/filemgmt/TKLCConfigData.blade01.sh /var/tmp/TKLCConfigData.sh</pre>
10	Wait for Configuration to Complete	The automatic configuration daemon will look for the file named "TKLCConfigData.sh" in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.  Wait to be prompted to reboot the server, but <b>DO NOT</b> reboot the server, it will be rebooted later on in this procedure. <b>NOTE</b> : Ignore the warning about removing the USB key, since no USB key is
11	Configure Time Zone	From the command line prompt, execute <code>set_ini_tz.pl</code> . This will set the system time zone The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. For UTC, use "Etc/UTC", for a full list of valid timezones, see 4.7Appendix K.  # /usr/TKLC/appworks/bin/set_ini_tz.pl "Etc/UTC"  >/dev/null 2>&1
12	Reboot the Server	# init 6
13	(Optional)  Configure Networking for Dedicated NetBackup Interface	NOTE: You will only execute this step if your NO is using a dedicated Ethernet interface for NetBackup.  From a root login session on the first NO, execute the following commands:  # netAdm setdevice=netbackuptype=Ethernet onboot=yesaddress= <no1_netbackup_ip> netmask=<netbackup_netmask>  # netAdm addroute=netdevice=netbackup address=<netbackup_network_id> netmask=<netbackup_network_netmask> gateway=<netbackup_network_gateway_ip></netbackup_network_gateway_ip></netbackup_network_netmask></netbackup_network_id></netbackup_netmask></no1_netbackup_ip>

# **Procedure 10. Configure the NOAMP Server Group**

S	This procedure will p	This procedure will provide the steps to configure the NOAMP server group.		
T E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.			
P	IF THIS PROCEDURE FAILS,	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	NOAMP GUI: Login	the first NOAN	II session on the first NOAMP MP server. Open the web brow rst noamp XMI IP add	
		Login as the go this Website" t		security warming, select "Continue to
2	Enter NOAMP Server Group Data	Main Menu— fields:		ups, select Insert and fill the following
			r Group Name → [ Enter Ser	ver Group Name]
			t: None	
			tion: DSR (Active/Standby P	air)
		• WAN	Replication Connection Cour	t: Use Default Value
		Select "OK" w	hen all fields are filled in.	
3	Edit the NOAMP			Server Groups, select the new server
	Server Group		n select "Edit".	ha NOAMD
		Select the Net	work Element that represents the	HE NOAMP.
		NO_9000601		
		Server	SG Inclusion	Preferred HA Role
		HPC6NO	✓ Include in SG	☐ Preferred Spare
			of the screen that lists the server being configured. Click the	ers for the server group, find the "Include in SG" checkbox.
		Leave other be	oxes blank.	
		Press OK		

**Procedure 10. Configure the NOAMP Server Group** 



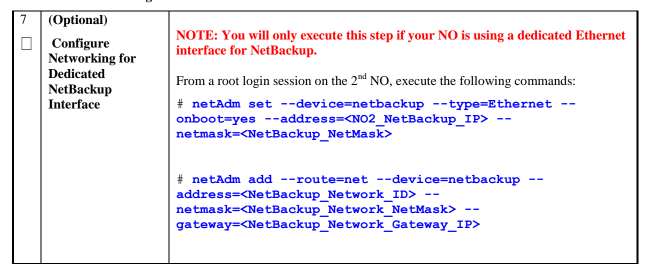
## **Procedure 11. Configure the Second NOAMP Server**

S	This procedure will provide the steps to configure the Second NOAMP server.		
T E	Check off ( $\psi$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.		
P	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	between PMAC that is to be the second NOAMP server. From the PMAC GUI, navigate to		
		From a terminal window connection on the between the PMAC and the 1 <sup>st</sup> NOAMP blusing the Control network IP address for the password, enter the password for the	lade server using the keyexchange utility, ne NOAMP blade server. When prompted
		# keyexchange root@ <noamp bla<="" th=""><th>ade Control Net IP addr&gt;</th></noamp>	ade Control Net IP addr>
		From a terminal window connection on the between the PMAC and the 1 <sup>st</sup> NOAMP bl using the Control network IP address for the for the password, enter the password for the	lade server using the keyexchange utility, ne NOAMP blade server. When prompted
		# keyexchange admusr@ <noamp th=""  <=""><th>olade Control Net IP addr&gt;</th></noamp>	olade Control Net IP addr>
2	NOAMD CHI.	If not already done establish a GIII session	n on the first NOAMB server by using the
	NOAMP GUI: Login	If not already done, establish a GUI sessio XMI IP address of the first NOAMP serve of: http:// <first_noamp_xmi_ip< th=""><th>r. Open the web browser and enter a URL</th></first_noamp_xmi_ip<>	r. Open the web browser and enter a URL
		Login as the guiadmin user.	
3	Insert the 2 <sup>nd</sup> NOAMP server	Navigate to Main Menu → Configuration	→ Servers.
	NOAMI SEIVEI	Click on <b>Insert</b> to insert the new secon server).	d NOAMP server into servers table ("B"
		This server role should be the "NETWOR! Select the Network Element Name (should first NOAMP). Choose "DSR TVOE Guest" for the hardw	be the same used when configuring the
		Fill in the server IP addresses for the XMI Leave the "VLAN" checkbox unchecker	network. Select "xmi" for the interface.
		Fill in the server IP addresses for the IMI Leave the "VLAN" checkbox unchecked	
		Next, add the following NTP servers:	
		NTP Server	Preferred?
		<no2-tvoe-xmi platmgmt-ip-<br="">Address&gt;</no2-tvoe-xmi>	Yes
		Select the Ok button when you have comp	leted entering the server data
		Select the Ox outton when you have comp	icica entering the server data.

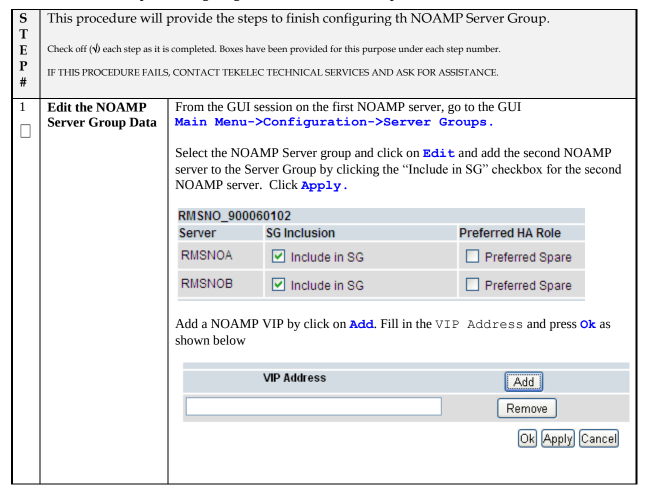
**Procedure 11. Configure the Second NOAMP Server** 

4	Export the initial	From the GUI screen, select the second server and then select Export action
	configuration	button to generate the initial configuration data for that server.
5	Сору	From a terminal window connection on the 1st NOAMP iLO, use the awpushcfg
	Configuration File to 2 <sup>nd</sup> NOAMP Server	utility to copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the 1 <sup>st</sup> NOAMP to the 2 <sup>nd</sup> NOAMP blade server, using the Control network IP address for the 2 <sup>nd</sup> NOAMP blade server.
		The configuration file will have a filename like TKLCConfigData. < hostname > . sh.
		# awpushcfg
		The awpushcfg utility is interactive, so the user will be - prompted for the IP address of the local PMAC server. Use the local control network address from the PMAC the blade inventory will be presented,
		<ul> <li>the blade inventory will be presented,</li> <li>prompted for the Control network IP address for the target server (In this case, the standby NOAMP server).</li> </ul>
		- prompted for the hostname of the target server
		- Note: If prompted for a username, please use <b>admusr</b>
6	Set the timezone and Reboot the Server	Obtain a terminal window connection on the 2 <sup>nd</sup> NOAMP iLO from the OA (Use the procedure in 4.7Appendix F).  The automatic configuration daemon will look for the file named "TKLCConfigData.sh" in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.
		Verify awpushcfg was called by checking the following file
		# cat /var/TKLC/appw/logs/Process/install.log
		Set the timezone using the following command. The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. For UTC, use "Etc/UTC", for a full list of valid timezones, see 4.7Appendix K.
		<pre># /usr/TKLC/appworks/bin/set_ini_tz.pl "Etc/UTC" &gt;/dev/null 2&gt;&amp;1</pre>
		Now Reboot the Server:
		# init 6
		Wait for the server to reboot

Procedure 11. Configure the Second NOAMP Server



### **Procedure 12. Complete Configuring the NOAMP Server Group**



## **Procedure 12. Complete Configuring the NOAMP Server Group**

3 □	Wait for Replication  Establish GUI Session on the NOAMP VIP	After replication, which will initially take up to 5 minutes, the HA status should be active (Main menu->Status & Manage->HA). Note: This may take up to 5 minutes while the NOAMP servers figure out master/slave relationship.  Log out of GUI from the first NOAMP XMI address.  Establish a GUI session on the NOAMP by using the XMI VIP address. Login as user "guiadmin".	
4	Wait for Remote Database Alarm to Clear	Wait for the alarm "Remote Database re-initialization in progress" to be cleared before proceeding. (Main menu->Alarms & Events->View Active)	
5	Verify HA Role for 2 <sup>nd</sup> NOAMP server	In the Main menu->Status & Manage->HA menu, verify that the "Max Allowed HA Role" for the 2 <sup>nd</sup> NOAMP server is "Active".  If it is not, press the Edit button and in the resulting screen, change the 2 <sup>nd</sup> NOAMPs server's "Max Allowed HA Role" to "Active" using the dropdown box.  Hostname  Max Allowed HA Role  HPC6NO  Active  Press OK.	
6	Restart 2 <sup>nd</sup> NOAMP blade server	In the <b>Main menu-&gt;Status &amp; Manage-&gt;Server</b> menu, select the second NOAMP server. Select the "Restart" button. Answer OK to the confirmation popup. Wait approximately 3-5 minutes before proceeding to allow the system to stabilize indicated by having the "Appl State" as "Enabled".	
7	SDS can now be installed (Optional)	If this deployement contains SDS, SDS can now be installed. Refer to document referenced in [21].	

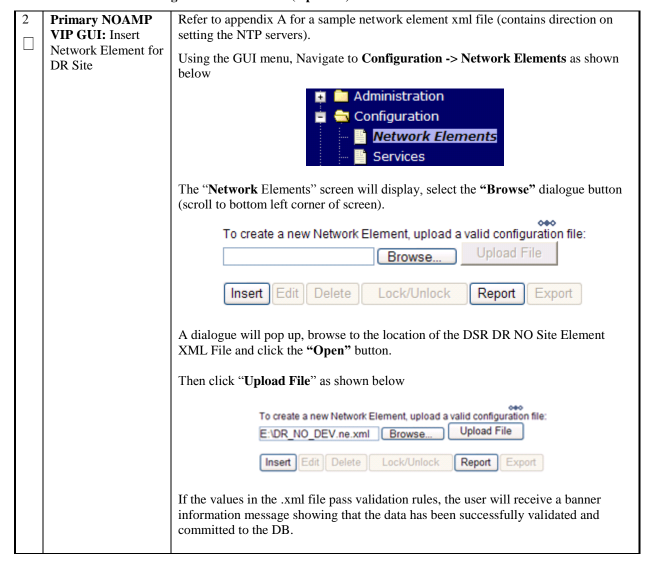
## **Procedure 13. Install NetBackup Client (Optional)**

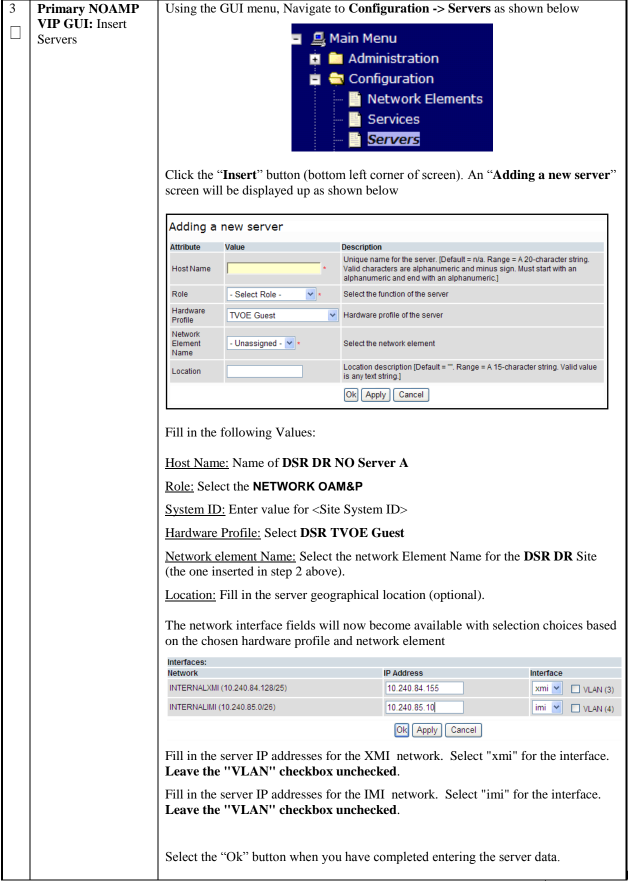
S T E P #	This procedure will download and install NetBackup Client software on the server.  Location of the bpstart_notify and bpend_notify scripts is required for the execution of this procedure. For Appworks based applications the scripts are located as follows:  /usr/TKLC/appworks/sbin/bpstart_notify /usr/TKLC/appworks/sbin/bpend_notify
	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.
	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.

## **Procedure 13. Install NetBackup Client (Optional)**

	Install Netbackup Client Software	If a customer has a way of transferring and installing the netbackup client without the aid of TPD tools (push configuration) then use <i>Appendix L.2 Netbackup Client Install with nbAutoInstall</i> . <b>This is not common</b> . <b>If the answer to the previous question is not known</b> then use <i>Appendix L.1 Netbackup Client Install with platcfg</i> .
2	Install Netbackup Client Software	Choose the same method used in step 1 to install NetBackup on the 2 <sup>nd</sup> NO.

S	This procedure will provide the steps to configure the First DR NOAMP blade server.		
T E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.		
P #	Prerequisite: Applic	ation software already installed.	
п	Needed material:		
	<ul><li>DR Site installed with its PM&amp;C Configured</li><li>DSR NO DR Site Network Element File</li></ul>		
	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	Primary NOAMP	Using a web browser, navigate to the XMI Virtual IP Address (VIP) of the	
	VIP GUI: Login	Primary NO Site.	
		Login using the guiadmin user.	





4	Primary NOAMP VIP GUI: Export	Navigate to Main Menu -> Configuration -> Servers
	the Initial Configuration	From the GUI screen, select the DR NO server added in the previous step and click the " <b>Export</b> " button to generate the initial configuration data for that server.
		The user will receive a banner information message as shown below.
		Info 🙁
		Exported server data in TKLCConfigData.drsds-dallastx-a.sh may be downloaded
5	Exchange SSH keys between NOAMP and PMAC at the	From a terminal window connection on the NOAMP VIP, exchange SSH keys for root and admusr between the NOAMP and the DR NO's PMAC using the keyexchange utility.
	DR site	When prompted for the password, enter the appropriate password for the user on the PMAC server.
		<pre># keyexchange root@<dr_no_site_pmac_management_ip></dr_no_site_pmac_management_ip></pre>
		<pre># keyexchange admusr@<dr_no_site_pmac_management_ip></dr_no_site_pmac_management_ip></pre>
6	Copy Configuration File to 1 <sup>st</sup> DR NO Server	SSH to the NOAMP VIP and use the awpushcfg utility to copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the Primary Active to the first DR NOAMP server, using the Control network IP address for the first DR NOAMP server. The configuration file will have a filename like TKLCConfigData. <hostname>.sh.</hostname>
		# awpushcfg
		The awpushcfg utility is interactive, so the user will be  - prompted for the IP address of the PMAC server (make sure you enter the Management IP address of the PM&C on the DR Site),  - the blade inventory will be presented,  - prompted for the Control network IP address for the target server (in this case, the first DR NOAMP server).  - prompted for the hostname of the target server,  - Note: If prompted for a username, please use admusr

7	<b>DR NO Server A:</b> Verify awpushcfg was successful	<ul> <li>Access the machine hosting the DR NO Server A using the iLO Connection and log in as root.</li> <li>Access the DR NO Server A VM console by running the following commands</li> </ul>
		Access the <b>DK NO Server A VM</b> console by fullilling the following commands
		# virsh listall
		Id Name State
		6 <b>vm-pmac</b> running
		7 <b>DSR-NO</b> running
		The connect to <b>DR NO Server A VM</b> using the following command, and login as root.
		# virsh console DSR-NO
		Connected to domain vm-DSR-NO Escape character is ^] <pre> <press enter="" key=""> CentOS release 6.2 (Final) Kernel 2.6.32-220.7.1.el6prerel6.0.0_80.13.0.x86_64 DSR-NO login: root Password:</press></pre>
		Last login: Fri May 25 16:39:04 on ttyS4
		Verify awpushcfg was called by checking the following file
		<pre># cat /var/TKLC/appw/logs/Process/install.log</pre>
8	DR NO Server A VM: Wait for Configuration to Complete	The automatic configuration daemon will look for the file named "TKLCConfigData.sh" in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.
	1	Wait to be prompted to reboot the server, but <b>DO NOT</b> reboot the server, it will be rebooted later on in this procedure.
		<b>NOTE</b> : Ignore the warning about removing the USB key, since no USB key is present
9	DR NO Server A VM: Configure Time Zone	From the command line prompt, execute <i>set_ini_tz.pl</i> . This will set the system time zone The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. For UTC, use "Etc/UTC", for a full list of valid timezones, see 4.7Appendix K.
		<pre># /usr/TKLC/appworks/bin/set_ini_tz.pl "Etc/UTC" &gt;/dev/null 2&gt;&amp;1</pre>
10	DR NO Server A VM: Reboot the VM	Reboot the server using the following command:
	vivi; Redoot the VIVI	# init 6
		Then wait for the server to reboot (takes between 5 and 10 minutes)

## **Procedure 14. NO Configuration for DR Site (Optional)**

	DR NO Server A VM: Configure Networking for Dedicated NetBackup Interface (Optional)  From a root login session on the first NO, execute the following comm # netAdm setdevice=netbackuptype=Ethernetonboot=yesaddress= <no1_netbackup_ip>netmask=<netbackup_netmask>  # netAdm addroute=netdevice=netbackupaddress=<netbackup_network_id>netmask=<netbackup_network_netmask>gateway=<netbackup_network_gateway_ip></netbackup_network_gateway_ip></netbackup_network_netmask></netbackup_network_id></netbackup_netmask></no1_netbackup_ip>			
	DR NO Server A VM: Verify Server Health	Execute the following command and make sure that no errors are returned:  # syscheck Running modules in class hardware  OK Running modules in class disk  OK Running modules in class net  OK Running modules in class system  OK Running modules in class proc  OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log		
13	Repeat for DR NO Server B	Repeat Steps 3 through 12 to configure DR NO Server B.		

#### **Procedure 15. NO Pairing for DSR NO DR Site (Optional)**

S	This procedure will	This procedure will provide the steps to configure the First DR NOAMP blade server.					
T E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.						
P #	Prerequisite: Proced	dure 36. NO Installation for DR Site complete					
π	IF THIS PROCEDURE FAILS	THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.					
1	Primary NOAMP	Using a web browser, navigate to the XMI Virtual IP Address (VIP) of the					
	VIP GUI: Login Primary NO Site.						
		Login using the guiadmin user.					

Procedure 15. NO Pairing for DSR NO DR Site (Optional)

	Primary NOAMP GUI: Navigate to Server Group	Using the GUI menu, Navigate to Configuration -> Server Groups as shown below  Main Menu Administration Configuration Network Elements Servers Server Groups Network Alarms & Events	
3	Primary NOAMP GUI: Insert Server Group	The Server Groups screen will display, click on Insert to add a new Server Group  Insert Edit Delete Report  The following will be displayed  Fill in the following values:  Server Group Name: Enter Server Group Name of DSR DR NO Site  Level: Select A  Parent: Select None  Function: Select DSR Active/Standby Pair  WAN Replication Connection Count: Use Default Value  Then press "Apply", make sure the validation is successful	

Procedure 15. NO Pairing for DSR NO DR Site (Optional)

4	Primary NOAMP GUI: Update Server Group	Select the <b>Server Group</b> that was created in the previous step, and click on " <b>Edit</b> ".  Insert Edit Delete Report				
		The user will b	e presented with the "Server Grou	ps [Edit]" screen		
			kbox labeled "Include in SG" for nd click on "Apply"	the "A" and "B" DR Servers as		
		deaDR_CSLAB_ATT				
		Server	SG Inclusion	Preferred HA Role		
		deaNO- ChaNC-A	✓ Include in SG	Preferred Spare		
		deaNO- ChaNC-B	✓ Include in SG	Preferred Spare		
5	Primary NOAMP GUI: Add VIP	Click the "Add the VIP as show	" dialogue button for the VIP Addi wn below	ress and enter an IP Address for		
			VIP Address	Add		
		10.250.55.16	20	Remove		
		10.250.55.16	33			
		Then click the states "Data co	"Apply" dialogue button. Verify the ommitted".	at the banner information message		
Ok Apply Cancel				ncel		
6	Primary NOAMP GUI: Wait for 5 minutes	Now that the server(s) have been paired within a Server Group they must establish a master/slave relationship for High Availability (HA). It may take several minutes for this process to be completed.				
		Allow a minimum of <b>5 minutes</b> before continuing to the next Step.				
7	Primary NOAMP	Using the GUI	main menu, Navigate to <b>Status &amp;</b>	Manage -> HA		
	GUI: Verify/Change HA Status	Verify that the "Max Allowed HA Role" for DR NO Servers A and B shows "Active".				
		If the "Max Allowed HA Role" is set to standby for Server A or Server B, t click on "Edit" and set the "Max Allowed HA Role" to be "Active" for both Servers then press "OK".				
			urned to the previous screen, verify NO Servers A and B now shows "A			

**Procedure 15. NO Pairing for DSR NO DR Site (Optional)** 

8	Primary NOAMP	Using the GUI main menu, Navigate to Status & Manage -> Server						
	GUI: Verify Server Status	The "A" and "B" DR NO servers should now appear in the right panel. Verify that the "DB" status shows "Norm" and the "Proc" status shows "Man" for both servers before proceeding to the next Step.						
				DB	НА	Proc		
				Norm	Err	Man		
				Norm	Err	Man		
9	Primary NOAMP GUI: Restart Application on DR	in <b>GREEN</b> .						be highlighted
	NO A	Click the "R	lestart" bu	itton from tl	ie bottom le	ft corner of th	ne screen.	
				Stop	Restart	Reboot		
		Click the "O	<b>K</b> " button	on the con	firmation dia	alogue box.		
						ion message ( arted applica		ner area) for
10	Primary NOAMP	Using the G	UI main m	enu, Naviga	ite to Status	& Manage	-> Server	
	GUI: Verify Application State on DR NO Server A	DB, HA & I	Verify that the "Appl State" now shows "Enabled" and that the "Alm, Repl, Coll, DB, HA & Proc" status columns all show "Norm" for DR NO Server A before proceeding to the next Step.					
		Appl State	Alm	Repl	Coll	DB	НА	Proc
		Enabled	Err	Norm	Norm	Norm	Norm	Norm
		setting (15-3  → Server"	0 sec.). The option from	his may be on the Main	lone by simp menu on the	oly reselecting left.	g the <b>"Stat</b>	of the default us & Manage
11	Primary NOAMP GUI: Restart the application on DR NO Server B	Repeat Steps	s 8 – 10, bu	at this time	selecting DF	R NO Server	B instead of	of A

## **Procedure 16. Configure the SOAM NE**

S	This procedure will provide the steps to configure the SOAM Network Element					
T						
E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.					
P	IF THIS PROCEDURE FAILS	S, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.				
#						
1	Establish GUI	If needed, establish a GUI session on the NOAMP by using the OAM VIP address.				
	Session on the	Login as user "guiadmin".				
	NOAMP VIP					
2	Create the SOAM	Make sure to have an SOAM Network Element XML file available on the PC that is				
	Network Element	running the web browser. The SOAM Network Element XML file is similar to what				
	using an XML File	was created and used in Procedure 31, but defines the SOAM "Network Element".				
		Refer to Appendix A for a sample Network Element xml file (and instructions on what NTP server to choose)				
		Navigate to Main Menu->Configuration->Network Elements				
	Select the "Browse" button, and enter the path and name of the SOAM network XML file.					
		Select the "Upload File" button to upload the XML file and configure the SOAM Network Element.				

## **Procedure 17. Configure the SOAM Servers**

S T E P #	This procedure will provide the steps to configure the SOAM Servers  Check off (1) each step as it is completed. Boxes have been provided for this purpose under each step number.  IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.			
	Exchange SSH keys between SOAM site's local PMAC and the SOAM server	Use the SOAM site's PMAC GUI to determine the Control Network IP address of the server that is to be the SOAM server. From that site's PMAC GUI, navigate to Main Menu > Software > Software Inventory. Note the IP address for the SOAM server.  From a terminal window connection on the SOAM site's PMAC, exchange SSH keys for root between the PMAC and the SOAM server using the keyexchange utility, using the Control network IP address for the SOAM server. When prompted for the password, enter the password for the root user SOAM server.  # keyexchange root@ <soam addr="" blade="" control="" ip="" net="">  From a terminal window connection on the SOAM site's PMAC, exchange SSH keys for admusr between the PMAC and the SOAM server using the keyexchange utility, using the Control network IP address for the SOAM server. When prompted for the password, enter the password for the admusr user SOAM server.  # keyexchange admusr@<soam addr="" blade="" control="" ip="" net=""></soam></soam>		

**Procedure 17. Configure the SOAM Servers** 

2	Exchange SSH keys between NOAMP and PMAC at the SOAM site (If necessary)	NOTE: If this SOAM shares the same PMAC as the NOAM, then you can skip this step.  From a terminal window connection on the NOAMP VIP, exchange SSH keys for root between the NOAMP and the PMAC for this SOAM site using the keyexchange utility.  When prompted for the password, enter the root password for the PMAC server.  # keyexchange root@ <soam_site_pmac_management_ip>  From a terminal window connection on the NOAMP VIP, exchange SSH keys for admusr between the NOAMP and the PMAC for this SOAM site using the keyexchange utility.  When prompted for the password, enter the admusr password for the PMAC server.</soam_site_pmac_management_ip>
		# keyexchange admusr@ <soam_site_pmac_management_ip></soam_site_pmac_management_ip>
3	Establish GUI Session on the NOAMP VIP	If needed, establish a GUI session on the NOAMP by using the OAM VIP address. Login as user "guiadmin".

**Procedure 17. Configure the SOAM Servers** 

4	Insert the SOAM "A" server	Navigate	to Main Menu->Confi	guration-	>Servers	
	A server	Select the	"Insert" button to insert the	ne new SOAM	"A" server int	to servers table.
		Attribute	Value		Description	
		Hostname	SOAM-A *		Unique name for 20-character str minus sign. Mu alphanumeric.]	
		Role	SYSTEM OAM ▼		Select the funct	
		Hardware Profile	DSR TV0E Guest	<b>*</b>	Hardware profil	
		Network Element Name	HPC6_90006 ▼ *		Select the netw	
		Location			Location descri string. Valid valu	
		Fill in the	fields as follows:			
		]	Hostname:	<hostname></hostname>	•	
		]	Role:	SYSTEM OA	M	
			System ID:	<site syst<="" th=""><th>cem ID&gt;</th><th></th></site>	cem ID>	
		]	Hardware Profile:	DSR TVOE	Guest	
		I	Network Element Name:	[Choose N	E from Dro	p Down Box]
			ork interface fields will no osen hardware profile and			ection choices based
		Interfaces:		ID Address		lut. f
		Network INTERNALXM	II (10.240.84.128/25)	IP Address 10.240.84.15	55	Interface VLAN (3)
		INTERNALIMI	(10.240.85.0/26)	10.240.85.10		imi VLAN (4)
				Ok App	y Cancel	
			server IP addresses for the "VLAN" checkbox unc		k. Select "xmi	" for the interface.
			server IP addresses for the "VLAN" checkbox unc		x. Select "imi"	for the interface.
		Next, add	the following NTP server	s:		
			NTP Server		Preferi	ed?
		<sc< th=""><th>D1-TVOE-XMI-IP-Addres</th><th>s&gt;</th><th>Yes</th><th>3</th></sc<>	D1-TVOE-XMI-IP-Addres	s>	Yes	3
		Select the	e "Ok" button when you ha	ve completed	entering the se	rver data.
5	Export the initial configuration		GUI screen, select the des			xport" action button

## **Procedure 17. Configure the SOAM Servers**

6	Copy Configuration File to SOAM "A" server	From a terminal window connection on the Active NOAMP, use the awpushcfg utility to copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the 1 <sup>st</sup> NOAMP to the SOAM server, using the Control network IP address for the SOAM server. The configuration file whave a filename like TKLCConfigData. <hostname>.sh.  Verify that the server is in the "ProvideSvc" role and the availability is "Available", then proceed with  # awpushcfg  The awpushcfg utility is interactive, so the user will be - prompted for the management IP address of the PMAC server at the site where the target blade is located prompted for the hostname of the target server, - prompted for the Control network IP address for the target server (in this case, the SOAM server).</hostname>			
		- (Note: If you are prompted for a username, use <b>admusr</b> )  Use the SOAM IP address from step 1.  The configuration success message can also be found in the /var/log/messages file.			
•					
8	Insert and Configure the SOAM "B" server	Repeat this procedure to insert and configure the SOAM "B" server, with the exception of the NTP server, which should be configured as so:    NTP Server			

## **Procedure 17. Configure the SOAM Servers**

9	(OPTIONAL) Insert and Configure the SOAM Spare server	If your site has SOs in Active/Standby/Spare configuration such as PDRA, then repeat this procedure to insert and configure the SOAM spare server.  Instead of data for the "A" Server, insert the network data for the spare server, transfer the TKLCConfigData file to the spare server, and reboot the spare server when prompted at a terminal window. Make sure to set the timezone as well.
1	(OPTIONAL)	If you are using Netbackup at this site, then execute <b>Procedure 13</b> again to install the
0	Install Netbackup	Netbackup Client on all SOAM servers.
	Client Software on SOAMs	

## **Procedure 18. Configure the SOAM Server Group**

S	This procedure will provide the steps to configure the SOAM Server Group					
Τ						
E	Check off ( $$ ) each step as	s it is completed. Boxes have been provided for this purpose under each step number.				
P	IE THIS DDOCEDI IDE E/	AILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.				
#	IF THIST ROCEDOKE I'A	ALS, CONTACT TERELEC TECTINICAL SERVICES AND ASK FOR ASSISTANCE.				
1	Enter SOAM	After a approximately 5 minutes for the SOAM "B" server to reboot, from the GUI				
	Server Group	session on the NOAMP VIP address, go to the GUI Main Menu->Configuration->Server				
	Data	Groups, select Insert and add the SOAM Server Group name along with the values for the				
	following fields:					
		<ul> <li>Name → [ Enter Server Group Name]</li> </ul>				
		• Level → B				
		Parent [Select the NOAMP Server Group]				
		• Function: DSR (Active/Standby Pair)				
		WAN Replication Connection Count: Use Default Value				
		·				
		Select "OK" when all fields are filled.				

**Procedure 18. Configure the SOAM Server Group** 

2	Edit the SOAM Server Group			enu->Configuration I then select "Edit".	n->Se	erver Groups, sel	ect the new
	and add VIP	SO_900060102					
		_	SG Incl	usion	Pr	eferred HA Role	
		RMSSOA	☑ Inc	clude in SG		Preferred Spare	
		RMSSOB	☑ Inc	clude in SG		Preferred Spare	
		Select the SOAM	Servei	group and click on Edi	t		
		If you are adding	a SOA	to the Server Group by of M spare sever to this server eserver and also check	er gro	up, then click the "Inc	clude in SG"
		Server	SG	Inclusion		Preferred HA Role	
		HUBTONES-SO1	1 🔽	Include in SG		Preferred Spare	<b>:</b>
		Click Apply.					
		Add a SOAM VIP by click on Add. Fill in the VIP Address and press Ok as shown below					
		V	/IP Addı	ess		Add	
						Remove	
					-	Ok Apply C	ancel
3	Wait for Replication	active (Main men	u->Sta	will initially take up to 5 tus & Manage->Replications of the figure out master/slave	ion). N	ote: This may take up	
		Look for the alarr	n "Ren	note Database re-initialization->Alarms->View Active	ation ir	•	red before
4	Verify HA Role for 2 <sup>nd</sup> SOAMP	In the <b>Main menu-&gt;Status &amp; Manage-&gt;HA</b> menu, verify that the "Max Allowed HA Role" for the 2 <sup>nd</sup> SOAMP server is "Active".					
	server			it button and in the res HA Role" to "Active" us			NOAMPs
		Hostname		Max Allowed HA Role			
		HPC6NO		Active			
		Press <b>OK</b> .					
5	Restart 1 <sup>st</sup> SOAM server		erver. S	select the Main menu->Select the "Restart" button o complete.			

## **Procedure 18. Configure the SOAM Server Group**

6	Restart 2 <sup>nd</sup>	Continuing in the Main menu->Status & Manage->Server menu, now select the "B"
		SOAM server. Select the "Restart" button. Answer OK to the confirmation popup.

#### **Procedure 19. Post NOAMP & SOAM Setup Operations**

		his procedure details other operations that should happen once the NOAMP and all SOAM sites						
T	have been config	ve been configured.						
E P #		it is completed. Boxes have been provided for this purpose under each step number.  ILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.						
1	(PDRA Only)			to activate PDRA. <b>NOTE: If not</b>				
	Activate PDRA Feature	*new* SOAM site that com		uld repeat activation for each				
	1 cutui c	new gorner site that com	es diffic.					
2	(PDRA Only)	Log Into Active NO GUI.						
П	Perform							
Ш	Additional	Navigate to Main Menu →	Configuration → S	Services.				
	Services to Networks	Select the "Edit" button and s	set the Services as shown i	in the table below:				
	Mapping	Select the East button and s	set the services as shown i	in the table below.				
	11 8	Name	Name Intra-NE Network Inter-NE Network					
		Replication_MP	<imi network=""></imi>	<psbr db="" replication<="" th=""></psbr>				
		G A	TRAY NO. 1.	Network>* <psbr db="" replication<="" th=""></psbr>				
		ComAgent	<imi network=""></imi>	<psrr dr="" replication="" th=""  <=""></psrr>				
				Network>*				

S	This procedure will	provide the steps to configure an MP Blade Server				
T						
E	Check off ( $\psi$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.					
P	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.					
#	ii iiio iiio ees ene iiiio	y commer reached rectangular victorial and rectangular victorial services.				
1	Exchange SSH keys	Use the MP site's PMAC GUI to determine the Control Network IP address of the				
	between MP site's	blade server that is to be an MP server. From the MP site's PMAC GUI, navigate to				
	local PMAC and	Main Menu → Software -→ Software Inventory. Note the IP address for an MP				
	the MP server	server.				
		From a terminal window connection on the MP site's PMAC, exchange SSH keys for <i>root</i> between the PMAC and the MP blade server using the keyexchange utility, using the Control network IP address for the MP blade server. When prompted for the password, enter the password for the <i>root</i> user of the MP server.  # keyexchange root@ <mp addr="" blade="" control="" ip="" net="">  From a terminal window connection on the PMAC, exchange SSH keys for <i>admusr</i> between the PMAC and the MP blade server using the keyexchange utility, using the Control network IP address for the MP blade server. When prompted for the password, enter the password for the <i>admusr</i> user of the MP server.</mp>				
		# keyexchange admusr@ <mp addr="" blade="" control="" ip="" net=""></mp>				
2	Establish GUI	If needed, establish a GUI session on the NOAMP by using the XMI VIP address.				
	Session on the	Login as user "guiadmin".				
	NOAMP VIP					

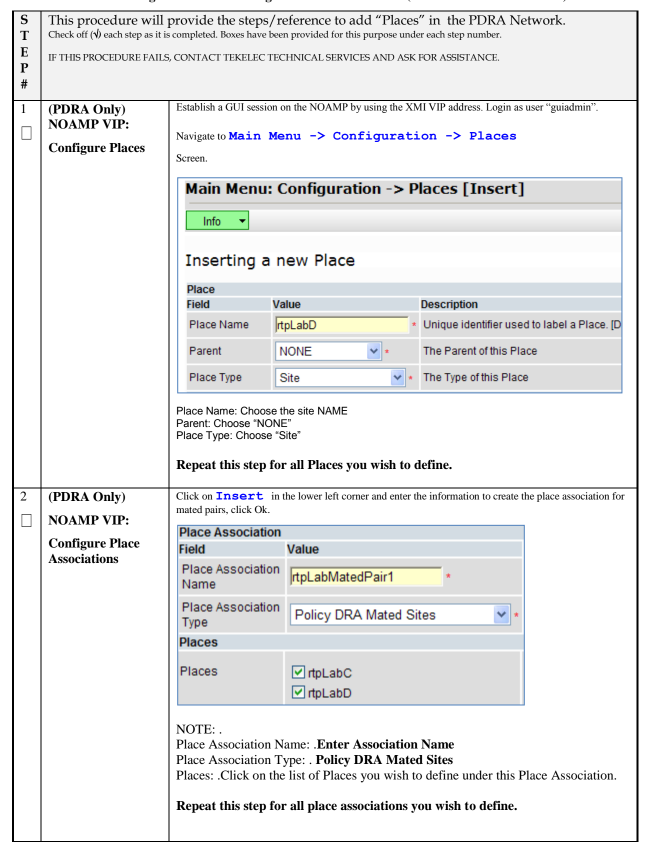
#### Navigate to Main Menu->Configuration->Servers Insert the MP server - Part 1 Select the "Insert" button to insert the new MP server into servers table. Fill out the following values: Hostname: <Hostname of the MP> Role: Network Element: [Choose Network Element] Hardware Profile: Select the profile that matches your MP physical hardware and enclosure networking environment. Note that you must go through the process of identifying the enclosure switches, mezzannine cards and Ethernet interfaces of the network prior and blade(s) used before selecting the profile. Multiple **Profile** Blade **Bonded** Name Siz.e Pairs of Enc. Signaling Interfaces? Switches? Yes BL460 HP c-Class Blade Half No BL620 HP c-Class Blade Full No Yes L2D3 BL460 HP c-Class Half Yes Yes Blade L2D3 BL620 HP c-Class Full Yes Yes Blade L2D3 BL620 HP c-Class Full Yes No blade (Unbonded Sig) N/A N/A N/A **DSR TVOE Guest** (Virtual) NOTE: If none of the above profiles properly describe your MP server blade, then you will have to create your own in a text editor (See 4.7Appendix A) and copy it into the /var/TKLC/appworks/profiles/ directory of the active NOAMP server. Then come back and repeat this step. **Location:** <enter an optional location description> The interface configuration form will now appear. IP Address Interface INTERNALXMI (10.240.84.128/25) 10.240.84.177 bond0 VLAN (3) INTERNALIMI (10.240.85.0/26) bond0 VLAN (4) 10.240.85.16 Ok Apply Cancel For the XMI network, enter the MP's XMI IP address. (Note: an XMI address is mandatory for MP servers in DSR 5.X) Select the correct bond or interface. If your XMI network uses VLAN tagging, then select the VLAN checkbox. If your XMI network does **NOT** use VLAN tagging, then do **NOT** select the vlan checkbox. For the IMI network, enter the MP's IMI IP address. Select the proper bond or interface, and select the VLAN checkbox. Continue to the next step for MP NTP server configuration ...

4	Insert the MP					
	server - Part 2	Next, add the following NTP servers:				
		NTP Server	Preferred?			
		<so1-tvoe-xmi-ip-address></so1-tvoe-xmi-ip-address>	Yes			
		<so2-tvoe-xmi-ip-address></so2-tvoe-xmi-ip-address>	No			
		Select "OK" when all fields are filled in to				
5	Export the initial configuration	From the GUI screen, select the server that "Export" action button to generate the initi				
6	Log onto the MP iLO	Obtain a terminal window connection on the MP server iLO from the OA.				
7	Copy Configuration File to MP server	From a terminal window connection on the active NOAMP, use the awpushcfg utility to copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the active NOAMP to the MP blade server, using the Control network IP address for the MP blade server. The configuration file will have a filename like TKLCConfigData. <hostname>.sh.</hostname>				
		# awpushcfg				
		where the target blade is located the blade inventory will be presen	P address of the PMAC server at the site ted, IP address for the target server (in this target server, , please use admusr			
		"TKLCConfigData.sh" in the /var/tmp dire file, and then prompt the user to reboot the	ectory, implement the configuration in the			

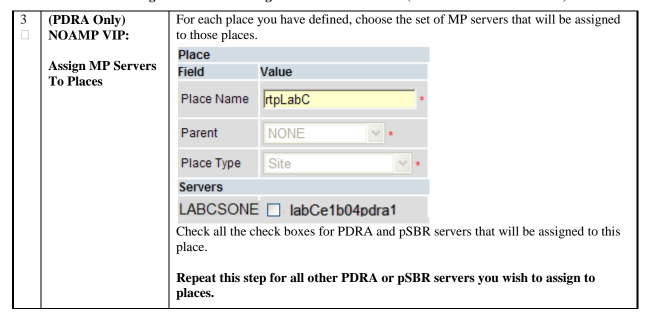
8	Set the Timezone	From the MP server iLO terminal, wait for the message ro reboot the server.		
	and Reboot the Configured Server	Verify awpushcfg was called by checking the following file		
		# cat /var/TKLC/appw/logs/Process/install.log		
		Set the timezone using the following command. The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. For UTC, use "Etc/UTC", for a full list of valid timezones, see 4.7Appendix K.		
		<pre># /usr/TKLC/appworks/bin/set_ini_tz.pl "Etc/UTC" &gt;/dev/null 2&gt;&amp;1</pre>		
		Use "init 6" in the terminal window to reboot the server.		
		# init 6		
		Proceed to the next step once the Server finished rebooting, The server is done rebooting once the login prompt is displayed.		

9	(OPTIONAL) Delete Auto- Configured Default Route on MP and Replace it with a Network Route via the XMI Network	***NOTE: THIS STEP IS OPTIONAL AND SHOULD ONLY BE EXECTUED 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 will mean that a default route will not be configurable on this MP and you will have to create separate network routes for each signaling network destination.) ***
		Using the iLO facility, <b>log into the MP</b> as the "root" user. (Alternatively, you can log into the site's PMAC then SSH to the MP's control address.)
		Delete the existing default route:
		<pre># netAdm deleteroute=defaultgateway=<mp_xmi_gateway_ip>device=<mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip></pre>
		Route to <mp_xmi_interface> removed.</mp_xmi_interface>
		Verify that the default route has been removed by executing the following command on the MP. There should be no output returned:
		<pre># netstat -r   grep default #</pre>
		Note: If your NO XMI network is exactly the same as your MP XMI network, then you can skip this command and go right to the ping test afterwards.
<no_xmi_network_address>,<no_xmi_network_n< th=""><th></th></no_xmi_network_n<></no_xmi_network_address>		
		[MP console] Create network route to the NO's XMI(OAM) network:
		<pre># netAdm addroute=netaddress=<no_xmi_network_address> netmask=<no_xmi_network_netmask>gateway=<xmi_gateway_ip> device=<mp_xmi_interface></mp_xmi_interface></xmi_gateway_ip></no_xmi_network_netmask></no_xmi_network_address></pre>
		Route to <mp_xmi_interface> added.</mp_xmi_interface>
		[MP Console] 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
		If you do not get a response, then verify your network configuration. If you continue to get failures then halt the installation and contact Tekelec customer support.
10	Repeat for remaining MP at all sites	Repeat this entire procedure for all remaining MP blades at all sites.

Procedure 21. Configure Places and Assign MP Servers to Places (PDRA Installations ONLY)



Procedure 21. Configure Places and Assign MP Servers to Places (PDRA Installations ONLY)



#### Procedure 22. Configure the MP Server Group(s) and Profiles

S	This procedure will provide the steps to configure MP Server Groups
T	
E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.
P #	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.

Procedure 22. Configure the MP Server Group(s) and Profiles

	Enter MP Server Group Data	From the GUI session on the NOAMP VIP address, go to the GUI Main  Menu  — Configuration — Server Groups, select Insert and fill out the following fields:  Server Group Name: [Server Group Name]  Level: C  Parent: [Select the SOAMP Server Group That is Parent To this MP]  Function: Select the Proper Function for this MP Server Group:				
		<b>Server Group Function</b>	MPs Will Run	Redundancy Model		
		DSR (multi-active cluster)	Diameter Relay and Application Services	Multiple MPs active		
		DSR (active-standby	Diameter Relay and	1 Active MP and 1		
		pair)	Application Services	Standby MP		
		Session Binding	Session Binding	1 Active MP and 1		
		Repository	Repository Function	Standby MP		
		IP Load Balancer	IPFE application	1 Active MP		
		Policy SBR	Policy Session and/or Policy Binding Application	1 Active MP		
		WAN Replication Connection Count:				
		<ul> <li>For non-Policy SBR Server Groups: Use Default Value.</li> <li>For Policy SBR Server Groups: 2.</li> </ul>				
		Select <b>OK</b> when all fields are filled in.				
2	Repeat For Addional Server Groups	Repeat Step 1 for any remainstance, if you are installing server group. If you are installed Repository server group. For group.	<i>IPFE</i> , you will need to crea alling the CPA, you will nee	te an IP Load Balancer ed a Session Binding		

Procedure 22. Configure the MP Server Group(s) and Profiles

	Edit the MP	From the GUI <b>Main Menu-&gt;Configuration-&gt;Server Groups</b> , select a server group						
	Server Groups to include MP blades.	that you just created and then select <b>Edit</b> .						
	include WF blades.	Select the Network Element that represents the MP server group you wish to edit.						
		Click the "Incl	lude in SG" box for every MP se	rver that vo	u wish to in	clude in <i>this</i>		
			Leave other checkboxes blank.	iver that yo	a wish to m	ordao III www		
		HPC6_90006	_					
		Server	SG Inclusion	Pref	erred HA Ro	ole		
		MP-1	Include in SG	□F	referred Sp	are		
		MP-2	✓ Include in SG		referred Sp	are		
		Select Ok.  Repeat for any to a server gro	y remaining MP server groups oup.	untili all M	IPs have be	en assigned		
4	Wait for	Browse to Main menu->Status&Manage->Server.  Identify all the MP servers in the Server Hostname column. Now, wait for the corresponding DB and Reporting Status columns of those MPs to say "Norm". The may take up to 5 or 10 minutes.						
	Replication to complete on all MP blades	Identify all the corresponding	MP servers in the Server Hostna DB and Reporting Status column	<i>ame</i> column				
	Replication to complete on all MP	Identify all the corresponding	MP servers in the Server Hostna DB and Reporting Status column	<i>ame</i> column				
	Replication to complete on all MP	Identify all the corresponding	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.	<i>ame</i> column				
	Replication to complete on all MP	Identify all the corresponding may take up to	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.	ume column ns of those M	MPs to say "	'Norm". This		
l _	Replication to complete on all MP	Identify all the corresponding may take up to	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.  Appl State	ume column ns of those N	MPs to say "	*Norm". This  Reporting Status		
	Replication to complete on all MP	Identify all the corresponding may take up to  Server Hostname  HPC6-NO	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled	ame column as of those M Alm Norm	MPs to say "  DB  Norm	Reporting Status Norm		
	Replication to complete on all MP	Identify all the corresponding may take up to  Server Hostname  HPC6-NO HPC6-SO	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled Enabled	Alm Norm Warn	MPs to say "  DB  Norm  Norm	Reporting Status Norm Norm		
	Replication to complete on all MP	Identify all the corresponding may take up to  Server Hostname  HPC6-NO  HPC6-SO  HPC6-MP2	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled Enabled Enabled	Alm Norm Warn	DB Norm Norm Norm	Reporting Status Norm Norm Norm		
	Replication to complete on all MP blades  Wait for Remote	Identify all the corresponding may take up to  Server Hostname  HPC6-NO  HPC6-SO  HPC6-MP2  HPC6-MP1  Wait for the ala	MP servers in the Server Hostnat DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled Enabled Enabled Enabled Enabled Enabled	Alm Norm Warn Warn Warn	DB Norm Norm Norm Norm on in progre	Reporting Status Norm Norm Norm Norm		
5	Replication to complete on all MP blades  Wait for Remote Database Alarm to	Identify all the corresponding may take up to  Server Hostname  HPC6-NO  HPC6-SO  HPC6-MP2  HPC6-MP1  Wait for the ala	MP servers in the Server Hostna DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled Enabled Enabled Enabled Enabled	Alm Norm Warn Warn Warn	DB Norm Norm Norm Norm on in progre	Reporting Status Norm Norm Norm Norm		
	Replication to complete on all MP blades  Wait for Remote	Identify all the corresponding amay take up to  Server Hostname  HPC6-NO  HPC6-MP2  HPC6-MP1  Wait for the ala cleared. (Main	MP servers in the Server Hostnat DB and Reporting Status column 5 or 10 minutes.  Appl State Enabled Enabled Enabled Enabled Enabled Enabled	Alm Norm Warn Warn Warn Warn Warn Warn	DB Norm Norm Norm Norm Norm Norm	Reporting Status Norm Norm Norm Norm Norm		

Procedure 22. Configure the MP Server Group(s) and Profiles

6	Assign Profiles to	Log onto the GUI of the act	ive SOAM server.				
	MPs from SOAM GUI.		ainMenu->Diameter->Configuration->DA-MPs-				
	002	>Profiles Assignments					
	Main Menu: Diameter -> Configuration -> DA-MPs -> Profile Assignments						
		DA-MP MP Profile	Current Value				
		MP-2 G6:Relay ▼ *	The current MP Profile is <b>G6:Relay</b> .  G6 DA-MP half height blade running the relay application				
		MP-1 G6:Relay ▼ *	The current MP Profile is <b>G6:Relay</b> . G6 DA-MP half height blade running the relay application				
			Assign Cancel				
		For each MD calcut the me	and modile assignment based on the MD's hardware tyme				
		and the function it will serve	oper profile assignment based on the MP's hardware type				
		and the function it will serve	c.				
		Profile Name	Description				
		G6:Relay	G6 DA-MP half height blade running relay				
		CCDatabase	application				
		G6:Database	G6 DA-MP half height blade running a database application (e.g FABR, RBAR)				
		G6:Session	G6 DA-MP half height blade running a				
		Guisession	session application (e.g CPA, PDRA)				
		G8:Relay	G8 DA-MP half height blade running the				
			relay application				
		G8:Database	G8 DA-MP half height blade running a				
		CO C	database application (e.g. FABR, RBAR)				
		G8:Session	G8 DA-MP half height blade running a session application (e.g. CPA, PDRA)				
		G7:Relay	G7 DA-MP Full height blade running the				
		G/:Relay	relay application				
		G7:Database	G7 DA-MP Full height blade running a				
			database application (e.g. FABR, RBAR)				
		G7:Session	G7 DA-MP Full height blade running a				
			session application (e.g. CPA, PDRA)				
		When finished mass the R	and any leastern				
		When finished, press the As	ssign button				
7	Update DpiOption	Log on to the active SOAM	console via the XMI address or iLO.				
[ _	table from the						
	active SOAM	Execute the following comr	mand (advise cut and paste to prevent errors):				
		<pre># iset -fvalue="50" I "name='MpEngIngressMg</pre>					
		=== changed 1 records ==	=				

## Procedure 22. Configure the MP Server Group(s) and Profiles

8	Restart MP blade	From the NOAMP GUI, select the <b>Main menu-&gt;Status &amp; Manage-&gt;Server menu</b>			
	servers	For each MP server:			
		Select the MP server.			
		• Select the <b>Restart</b> button.			
		Answer OK to the confirmation popup. Wait for the message which tells you that the restart was successful.			

# 4.6 Signaling Network Configuration

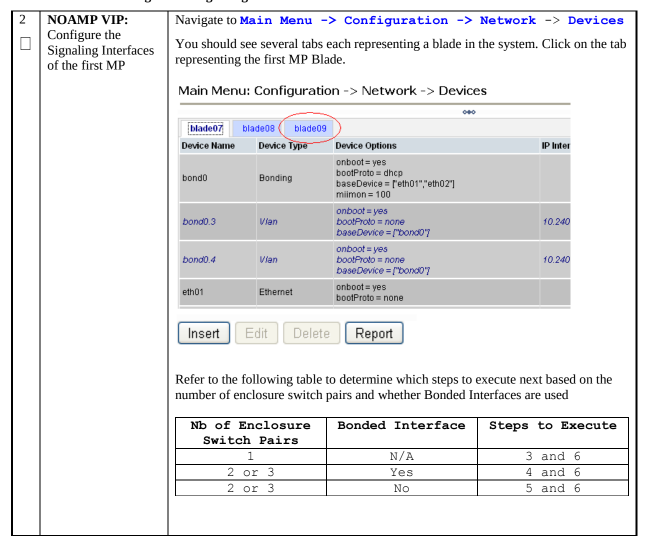
**Procedure 23. Configure the Signaling Networks** 

S T	This procedure will provide the steps to configure the Signaling Networks.			
E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.			
P	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.			
1	Establish GUI Session on the NOAMP VIP	Establish a GUI session on the NOAMP by using the XMI VIP address. Login as user "guiadmin".		
2	NOAMP VIP: Navigate to Signaling Network Configuration Screen	Navigate to Main Menu -> Configuration -> Network  Click on Insert in the lower left corner.		
3	NOAMP VIP: Add First Signaling Network	You will see a screen similar to:  Insert Network		
		Field   Value	Description  The name of this VLAN. [Default = n/a. Range = Alphanumeric string up to 31 chars, starting with a letter.]  The VLAN ID to use for this VLAN. [Default = network dependent. Range = 4-4094 (VLAN 1-3 reserved for Management, XMI and IMI).]	
		Network Address 10.240.71.128	The network address of this VLAN. [Default = n/a. Range = Valid Network  * Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]	
		Netmask 255.255.192 *	Subnetting to apply to servers within this VLAN. [Default = n/a. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]	
		Ok Apply Cancel		
		•	ID, Network Address and Netmask g network configuration at your site and press	
4	NOAMP VIP: Add Second Signaling Network	Name, VLAN ID, Network Add	ner again and enter Enter the Network liness and Netmask that matches the figuration at your site and press Ok. Repeat gnaling networks.	

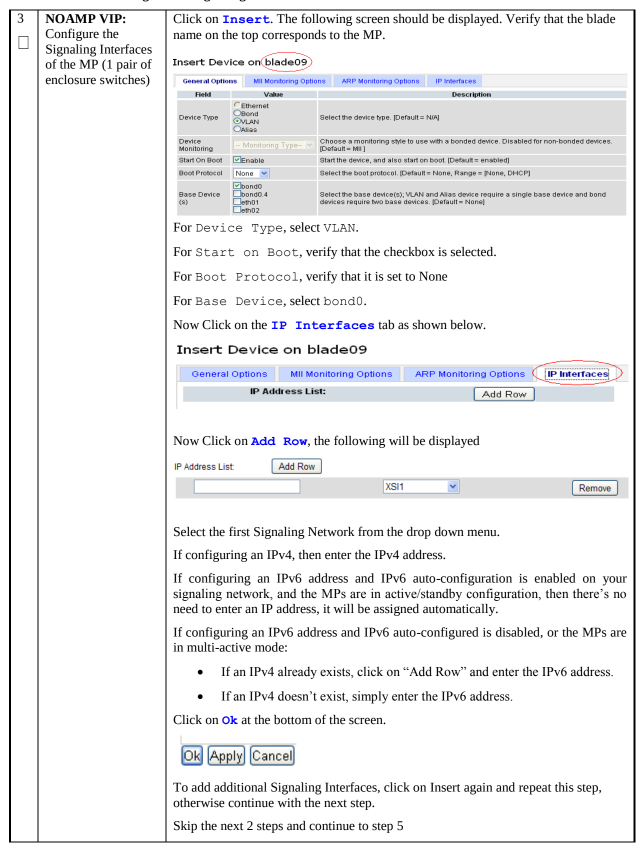
## **Procedure 24. Configure the Signaling Devices**

Questions:		y pairs of switches are in	Will the MP use a	
Possible Execution		the enclosure? Single	bonded interface?  N/A	
Scenarios:		Multiple	Yes	
Section 103.		Multiple	No	
		1/10/10/20	1.0	
` -	•	s have been provided for this purpo	-	
		ELEC TECHNICAL SERVICES AN		1 1 T/T A
NOAMP VIP: Make Signaling Devices		n will only execute this sternet interfaces for signaling		ondea, non-v LA
Configurable (Unbonded, non-		t to the NOAMP VIP conse		
VLAN signaling interfaces only)	•	Main Menu -> Confi	_	
	You should see several tabs each representing a blade in the system. Click on the representing the first MP Blade.  You should see a list of network devices installed on the MP.			
		nernet devices that will be u " as their Configuration Sta	sed as unbonded signal	
		nernet devices that will be u " as their Configuration Sta	sed as unbonded signal	
	"Discovered	" as their Configuration Sta	ised as unbonded signal atus. Next, press the Tal	
	"Discovered button.	"as their Configuration Sta	used as unbonded signal atus. Next, press the Tal	ke Ownership
	"Discovered button.	"as their Configuration State   ethtoolOpts = -set-ring eth22 nc 4078, -off   gro of go off   onboot = no   onboot	used as unbonded signal atus. Next, press the Tall and th	ke Ownership
	"Discovered button.	"as their Configuration Sta  ethicoOpts = -set-ring eth22 rx 4078; -offi gro off go off onbool = no  onbool = yes boolProto = none ethicoOpts = -set-ring eth11 rx 4078; -offi gro on gso on  bond/interfaces = eth01; eth02 bond/opts = mode=active-backup milmon- upde(sy=200 downde(sy=200 boolProto = dho boolProto = ofbo persistent_dhclient = yes baseDevice = ("bond0") boolProto = none onbool = yes	ased as unbonded signal atus. Next, press the Tallord eth22  Dad eth22  10.250.86.23 (Pv4int/Si1) (e80::ae16.2df/e7f.d0d8 (/64)	ke Ownership  Discovered  Deployed
	"Discovered button.  eth22 eth11 Ethel	"as their Configuration Sta  ethicolOpts = -set-ring eth22 nx 4078; -offi gro off gso off onboot = no onboot = yes bootProto = none ethicolOpts = -set-ring eth12 nx 4078; -offi gro on gso on  bondInterfaces = eth01; eth02 bondOpts = mode=active-backup milmon- updelay=200 downdelay=200 bootProto = dho bootProto = dho bootProto = dho bootProto = dho bootProto = none onboot = yes onboot = yes onboot = yes onboot = yes	10.250.88.23 ([Pv4]int/SI1) 10.260.88.23 ([Pv4]int/SI1) 10	Discovered  Discovered  Discovered
	"Discovered button.  eth22  eth11 Ethel  bond0 Bond  bond0 Vian  eth12 Ethel	"as their Configuration Sta  ethloo/Opts = -set-ring eth22 nx 4078; -offi gro off gso off inboot = no  onboot = yes bootProto = none ethloo/Opts = -set-ring eth11 nx 4078; -offi gro on gso on  Dond/Inbefaces = eth01, eth02 Dond/Opts = mode=active-backup milmon- updelay=200 downdelay=200 bootProto = drop onboot = yes baseDevice = ("bond0") bootProto = none onboot = yes onboot = yes  onboot = yes  onboot = yes	10.250.88.23 ([Pv4]int/SI1) 10.260.88.23 ([Pv4]int/SI1) 10	Deployed  Deployed  Deployed
	"Discovered button.  eth22 eth11 Ether  bond0 Bond  bond0 Vian eth12 Ether  t linsert Edit Dei	"as their Configuration State     ethicoOpts = -set-ring eth22 tx 4078; -offi     gro off gso off     onbool = yes     bootProto = none     ethicoOpts = -set-ring eth11 tx 4078; -offi     gro off gso off     onbool = yes     bootProto = dhe     bootProto = none     onbool = yes     persistent_dhelent = yes     baseDevice = ("bond0")     bootProto = none     onbool = yes     onbool =	10.250.86.23 (IPV4IntXSI1) 10.250.86.23 (IPV4IntXSI1) 10.250.86.23 (IPV4IntXSI1) 10.250.86.23 (IPV4IntXSI1) 10.250.86.23 (IPV4IntXSI1) 10.250.86.23 (IPV4IntXSI1) 10.250.86.39 (IPV4IntXSI2) 10.250.86.39 (IPV4IntXSI2)	Deployed  Deployed  Deployed  Deployed  Deployed
	"Discovered button.  eth22 eth11 Ether  bond0 Bond  bond0 Vian eth12 Ether    Insert Edit Del	"as their Configuration State     ethicoOpts = -set-ring eth22 tx 4078; -offi     gro off gso off     onbool = yes     bootProto = none     ethicoOpts = -set-ring eth11 tx 4078; -offi     gro off gso off     onbool = yes     bootProto = dhe     bootProto = none     onbool = yes     persistent_dhelent = yes     baseDevice = ("bond0")     bootProto = none     onbool = yes     onbool =	10.250.86.23 (PV4IntXSI1) 10.250.86.23 (PV4IntXSI1) 10.250.86.23 (PV4IntXSI1) 10.250.86.23 (PV4IntXSI1) 10.250.86.23 (PV4IntXSI1) 10.250.86.23 (PV4IntXSI1) 10.250.86.39 (PV4IntXSI2) 10.250.86.39 (PV4IntXSI2) 10.250.86.39 (PV4IntXSI2) 10.250.86.39 (PV4IntXSI2) 10.250.86.39 (PV4IntXSI2)	Deployed  Deployed  Deployed  Deployed  Deployed

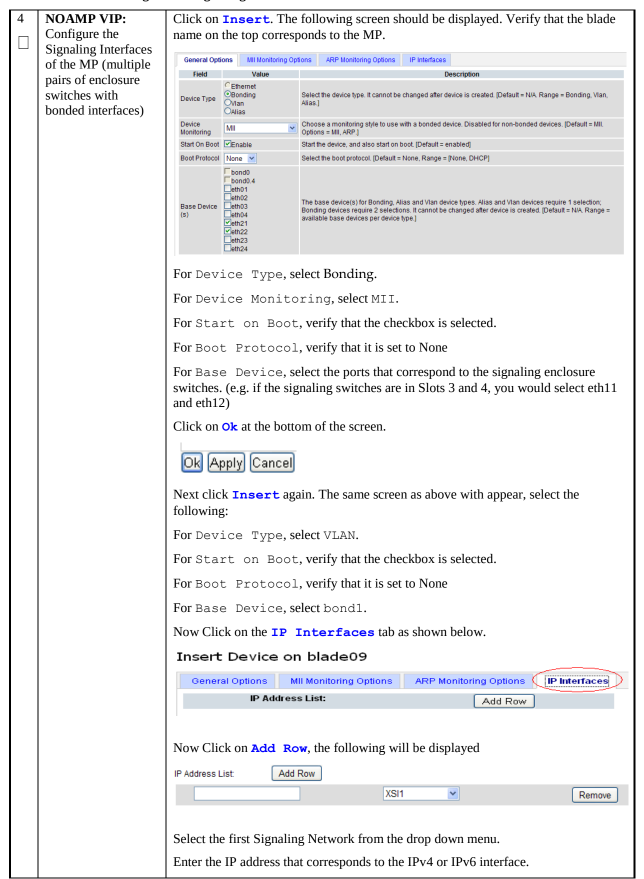
**Procedure 24. Configure the Signaling Devices** 



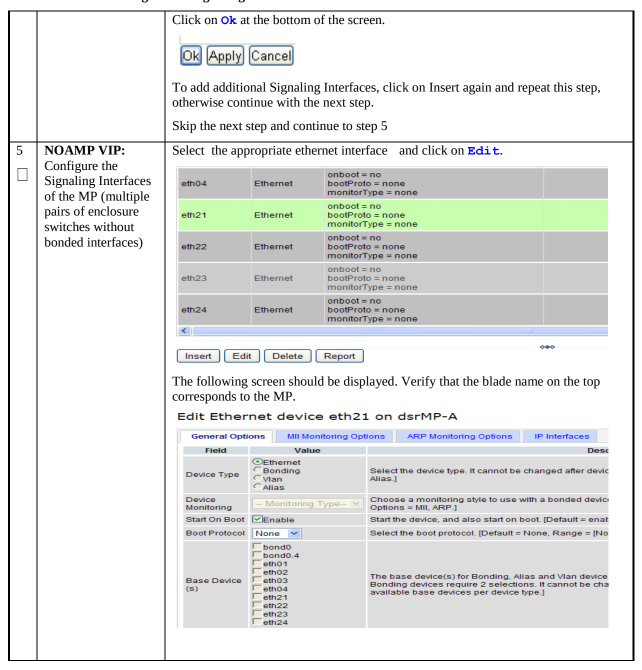
**Procedure 24. Configure the Signaling Devices** 



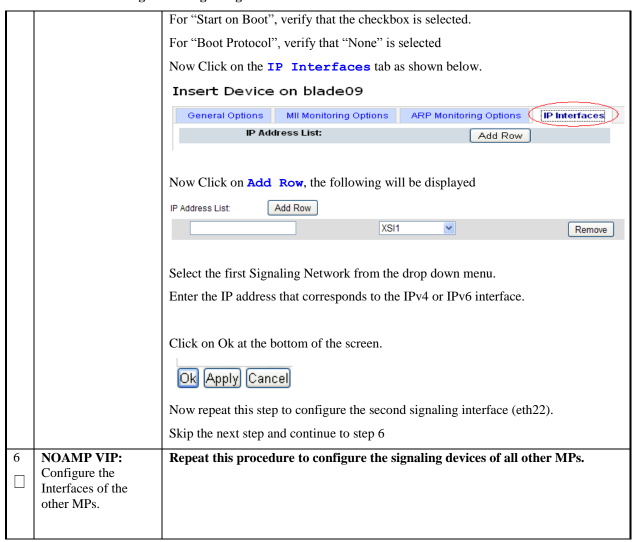
Procedure 24. Configure the Signaling Devices



**Procedure 24. Configure the Signaling Devices** 



**Procedure 24. Configure the Signaling Devices** 



**Procedure 25. Configure MP Signaling Interface DSCP Values (Optional)** 

S T E P	MP signaling interfathat the MP's signal Check off (1) each step as it is IF THIS PROCEDURE FAILS  Establish GUI Session on the NOAMP VIP	ession on the user "guiadmin".	
	NOAMP VIP: Navigate to the Interface DSCP Configuration Screen	Navigate to Main Menu -> Configuration -> DSCP -> Interface DSCP  Configuration Network Elements Services Resource Domains Servers Server Groups Places Place Associations DSCP Interface DSCP Port DSCP	

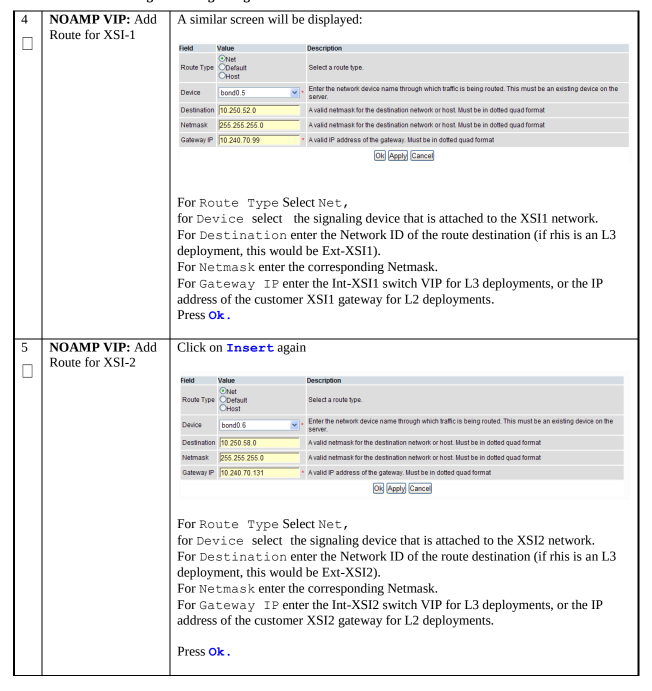
**Procedure 25. Configure MP Signaling Interface DSCP Values (Optional)** 

3	NOAMP VIP: Add		
	DSCP Values to MP Interfaces	Note: The values displayed in the screenshots are for demonstration purposes only. The exact DSCP values for your site will vary.	
		Select the MP you wish to configure from the list of servers on the 2 <sup>nd</sup> line. (Ensure that the "Entire Network" tab is selected above).	
		Click Insert	
		Main Menu: Configuration -> DSCP -> Interface DSCP	
		Tasks ▼	
		Entire Network NOAMMEMORYTEST	
		FZTEST-NO1 FZTEST-MP1	
		Interface DSCP	
		Select the signaling network interface from the drop down box, then enter the DSCP value you wish to have applied to packets leaving this interface.  Main Menu: [Insertdscpbyintf]	
		Insert DSCP by Interface on FZTEST-MP1	
		Interface xsi1 ▼ *	
		DSCP *  Ok Apply Cancel	
		Click <b>OK</b> if there are no more interfaces on this MP to configure, or <b>Apply</b> to finish this interface and continue on with more interfaces by selecting them from the drop down and entering their DSCP values.	
4	Repeat for additional MPs.	Repeat Step 3 for all remaining MPs.	

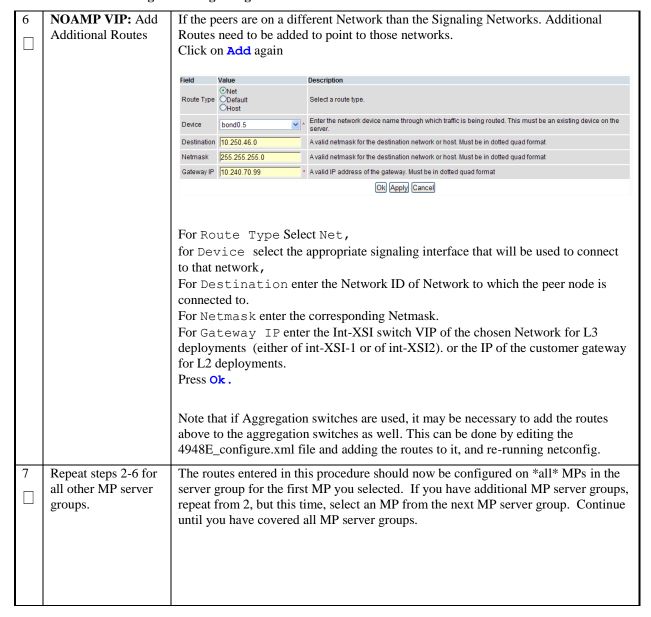
# **Procedure 26. Configure the Signaling Network Routes**

S T	This procedure will provide the steps to configure the Signaling Network Routes		
E	Check off $(\checkmark)$ each step as it is completed. Boxes have been provided for this purpose under each step number.		
P	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	Establish GUI Session on the NOAMP VIP	Establish a GUI session on the NOAMP by using the XMI VIP address. Login as user "guiadmin".	
2	NOAMP VIP: Navigate to Routes Configuration Screen	Navigate to Main Menu -> Configuration -> Network -> Routes  Select the first MP Server you see listed on the first row of tabs as shown, then click the "Entire Server Group" link. Initially, no routes should be displayed.  O Entire Network EVONO EVONODR EVO_BPSBR_A EVO_BPSBR_B EVO_BPSBR_C EVO_DAMP EVO_IPI O Entire Server Group EVO-DAMP-10 EVO-DAMP-11 EVO-DAMP-12 EVO-DAMP-13 EVO-DAMP-14	
		Route Type Destination Netmask Gateway Scope Status	
3	NOAMP VIP: Add		
	Route	Click on Insert at the bottom of the screen to add additional routes.	

#### **Procedure 26. Configure the Signaling Network Routes**



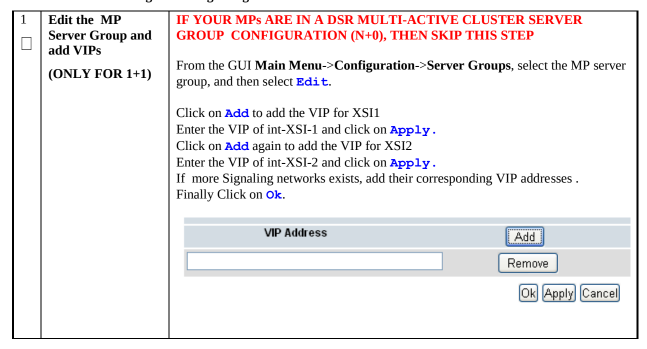
#### **Procedure 26. Configure the Signaling Network Routes**



#### Procedure 27. Add VIP for Signaling Networks (Active/Standby Configurations ONLY)

S	This procedure will provide the steps to configure the VIPs for the signaling networks on the MPs.
T	
E	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.
P #	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.

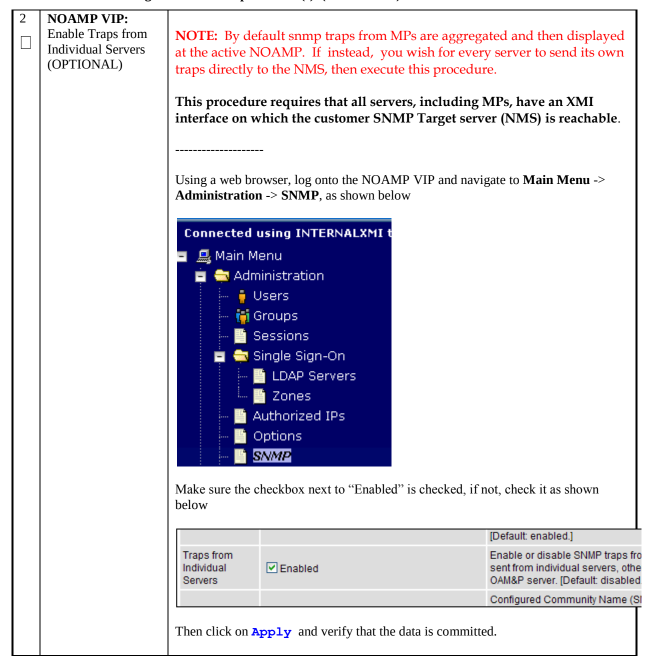
**Procedure 26. Configure the Signaling Network Routes** 



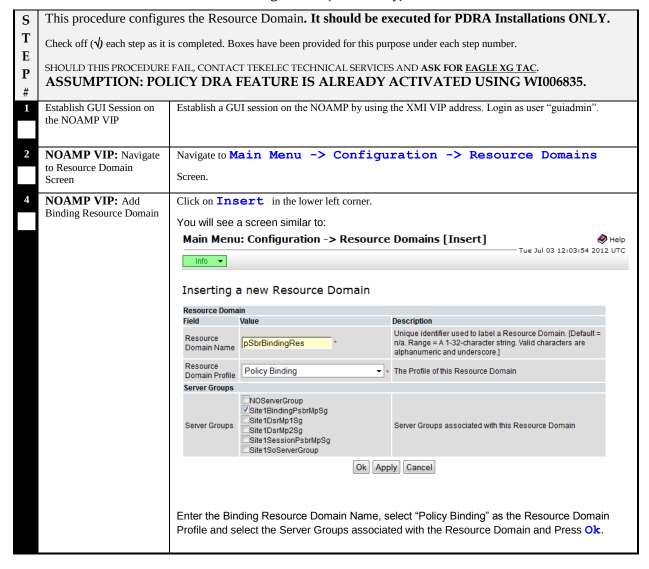
# Procedure 28. Configure SNMP Trap Receiver(s) (OPTIONAL)

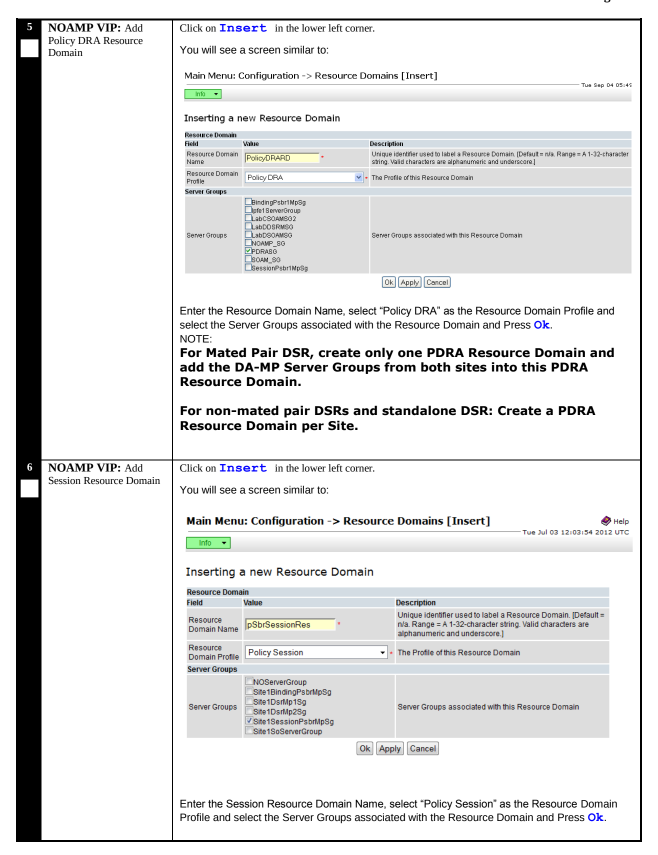
S T E P	This procedure will provide the steps to configure forwarding of SNMP Traps from each individual server.  Check off (*) each step as it is completed. Boxes have been provided for this purpose under each step number.				
#	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.				
	NOAMP VIP: Configure System- Wide SNMP Trap Receiver(s)	Using a web browser, log onto the NOAMP VIP and navigate to Main Menu > Administration > SNMP, as shown below  Connected using INTERNALXMI			

Procedure 28. Configure SNMP Trap Receiver(s) (OPTIONAL)



### **Procedure 29:PDRA Resource Domain Configuration (PDRA Only)**





7 NOAMP VIP: Add other Session Resource Domains.	Repeat Step 6 for all other Session Resource Domains that are to be added.
8 NOAMP VIP: Restart PDRA MP servers	From the NOAMP GUI, select the Main menu->Status & Manage->Server menu  For each PDRA MP server:  Select the MP server.  Select the Restart button.  Answer OK to the confirmation popup. Wait for the message which tells you that the restart was successful.

# 4.7 Post-Install Activities

## **Procedure 30. Activate Optional Features**

S	This procedure will provide instruction on how to install DSR optional components once regular			
T	installation is compl	installation is complete.		
E				
P	<b>Prerequisite:</b> All pre-	Prerequisite: All previous DSR installation steps have been completed.		
#	Check off ( $\psi$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.			
	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.			
1	Refer to Activation	Refer to 3.3 <b>Optional Features</b> for a list of feature activation documents whose		
	Guides for Optional Features  Optional Features  Optional Features  Optional Features  Optional Features			

## **Procedure 31. Configure ComAgent Connections**

S T E	This procedure will provide instruction on how to configure ComAgent connections on DSR for use in the FABR application.		
P #	Prerequisite: FABR application is activated.  Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.		
	IF THIS PROCEDURE FAILS, CONTACT TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.		
1	Configure Refer to [5] for the steps required to configure ComAgent		
	ComAgent		

## Appendix A. SAMPLE NETWORK ELEMENT AND HARDWARE PROFILES

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

It is expected that the maintainer/creator of this file has networking knowledge of this product and the customer site at which it is being installed. This network element XML file is used for DSR deployments using Cisco 4948 switches and HP c-Class blade servers. The following is an example of a Network Element XML file.

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

The NTP server in the NOAM NE should point to the platmgmt or XMI IP of the TVOE host for best results. It is then assumed that the TVOE host's NTP points to an external (customer) source.

#### **Example Network Element XML file:**

```
<?xml version="1.0"?>
<networkelement>
    <name>NE</name>
    <ntpservers>
        <ntpserver>192.168.58.247/ntpserver>
        <ntpserver>1.1.1.1
    </ntpservers>
    <networks>
        <network>
            <name>INTERNALXMI</name>
            <vlanId>3</vlanId>
            <ip>10.2.0.0</ip>
            \mbox{\mbox{$<$mask$}>255.255.255.0$</mask>}
            <gateway>10.2.0.1
            <isDefault>true</isDefault>
        </network>
        <network>
            <name>INTERNALIMI</name>
            <vlanId>4</vlanId>
            <ip>10.3.0.0</ip>
            {\rm mask>255.255.0</mask>}
            <qateway>10.3.0.1
            <isDefault>false</isDefault>
        </network>
    </networks>
</networkelement>
```

PDRA installs will have a separate network defined for pSBR replication. The following example should be added to the <networks><//networks> section.for PDRA SO site NE XML files:

The server hardware information is needed to configure the Ethernet interfaces on the servers. This server hardware profile data XML file is used for Appworks 4.0 deployments using HP c-Class blade servers and HP c-Class rackmount servers. It is supplied to the NOAMP server so that the information can be pulled in by Appworks and presented to the user in the GUI during server configuration. The following is an example of a Server Hardware Profile XML file.

#### Example Server Hardware Profile XML file - HP c-Class blade:

```
file>
    <serverType>HP c-Class Blade</serverType>
    <available>
        <device>bond0</device>
    </available>
    <devices>
        <device>
            <name>bond0</name>
           <type>BONDING</type>
           <createBond>true</createBond>
           <slaves>
                <slave>eth01</slave>
                <slave>eth02</slave>
            </slaves>
          <option>
                <monitoring>mii</monitoring>
                orimary>eth03
                <interval>100</interval>
                <upstream delay>200</upstream delay>
                <downstream delay>200</downstream delay>
          </option>
        </device>
    </devices>
</profile>
```

### Example Server Hardware Profile XML file – HP c-Class rack-mount server:

```
cprofile>
    <serverType>HP Rack Mount</serverType>
    <available>
        <device>bond0</device>
        <device>bond1</device>
    </available>
    <devices>
        <device>
            <name>bond0</name>
            <type>BONDING</type>
            <createBond>true</createBond>
            <slaves>
                <slave>eth01</slave>
                <slave>eth03</slave>
            </slaves>
            <option>
                <monitoring>mii</monitoring>
                orimary>eth01
                <interval>100</interval>
                <upstream delay>200</upstream delay>
                <downstream delay>200</downstream delay>
            </option>
        </device>
```

```
<device>
            <name>bond1</name>
            <type>BONDING</type>
            <createBond>true</createBond>
            <slaves>
                <slave>eth11</slave>
                <slave>eth12</slave>
            </slaves>
            <option>
                <monitoring>mii</monitoring>
                primary>eth11
                <interval>100</interval>
                <upstream delay>200</upstream delay>
                <downstream delay>200</downstream delay>
            </option>
        </device>
    </devices>
</profile>
```

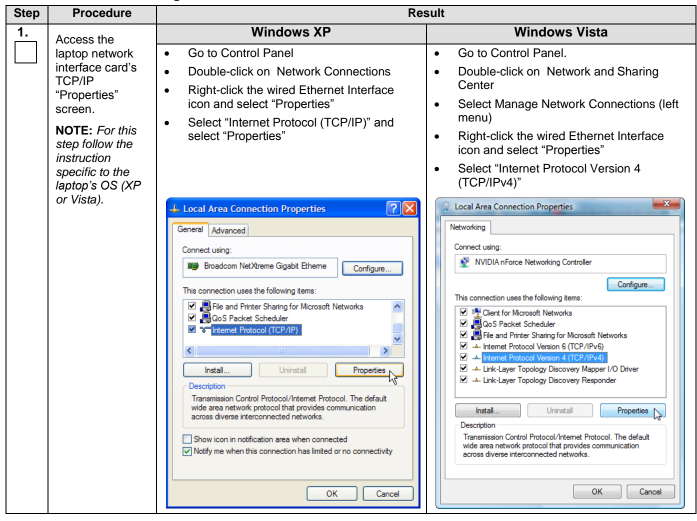
### Example Server Hardware Profile XML file - Virtual Guest on TVOE:

```
file>
    <serverType>TVOE Guest</serverType>
    <available>
        <device>eth0</device>
        <device>eth1</device>
        <device>eth2</device>
        <device>eth3</device>
        <device>eth4</device>
    </available>
    <devices>
        <device>
            <name>eth0</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth1</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth2</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth3</name>
            <type>ETHERNET</type>
        </device>
        <device>
            <name>eth4</name>
            <type>ETHERNET</type>
        </device>
    </devices>
</profile>
```

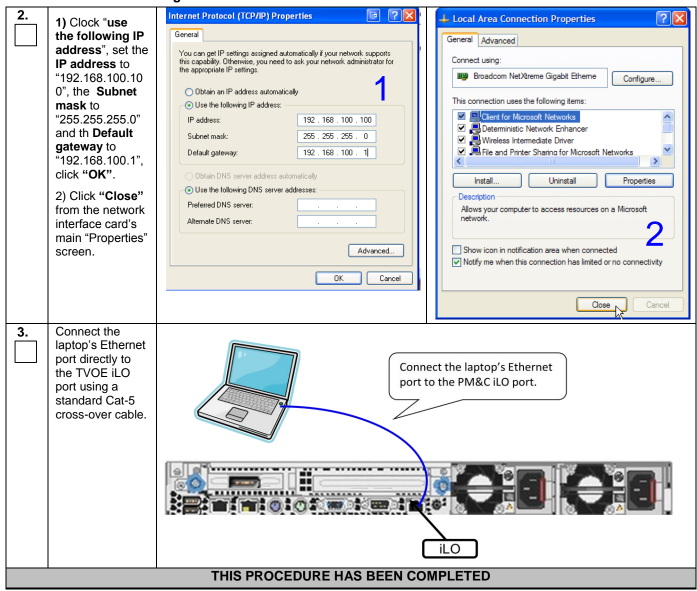
## Appendix B. CONFIGURING FOR EAGLE XG TVOEILO ACCESS

This procedure contains the steps to connect a laptop to the TVOEiLO via a directly cabled Ethernet connection. Check off  $(\sqrt{})$  each step as it is completed. Boxes have been provided for this purpose under each step number.

Procedure B.1 Connecting to the EAGLE XG TVOE iLO



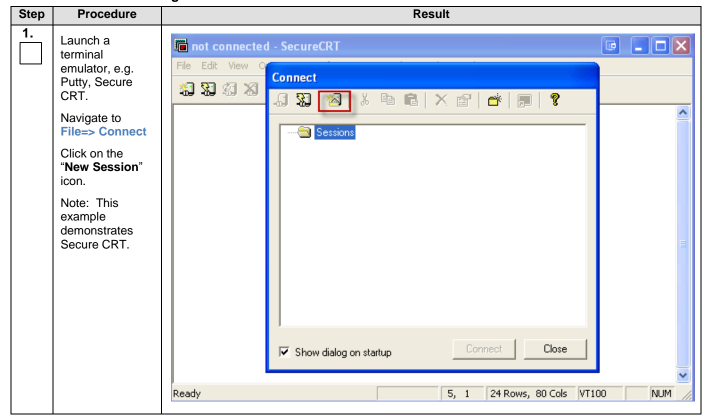
Procedure B.1 Connecting to the EAGLE XG TVOE iLO



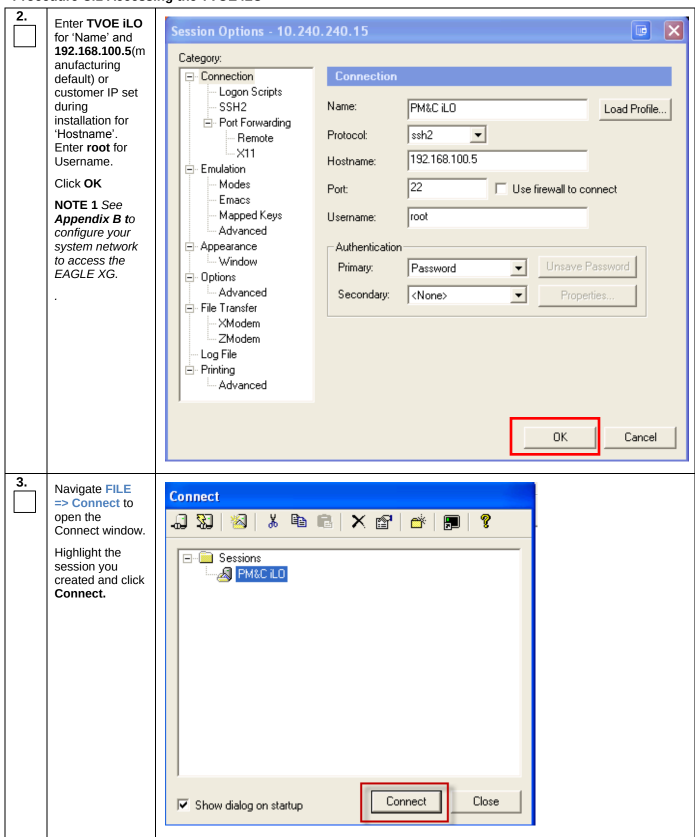
# Appendix C. TVOE ILO ACCESS

This procedure contains the steps to access the TVOE iLO. Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

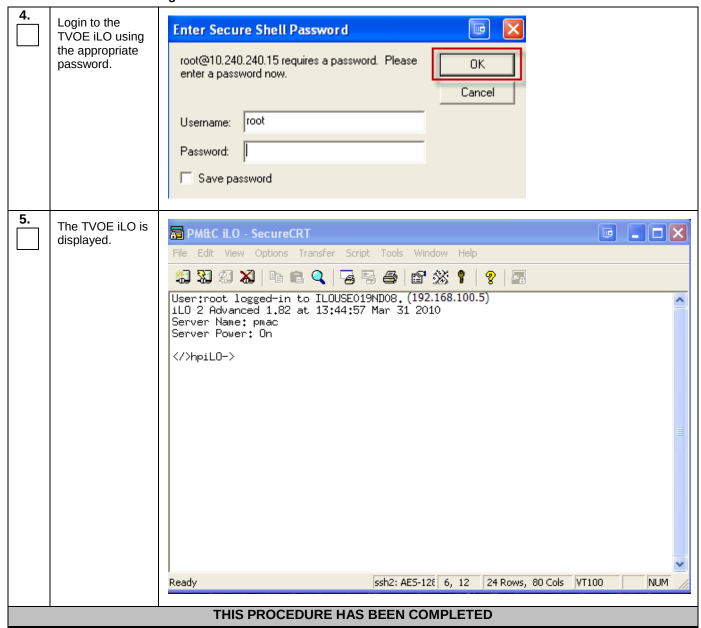
## Procedure C.1 Accessing the TVOE iLO



### **Procedure C.1 Accessing the TVOE iLO**



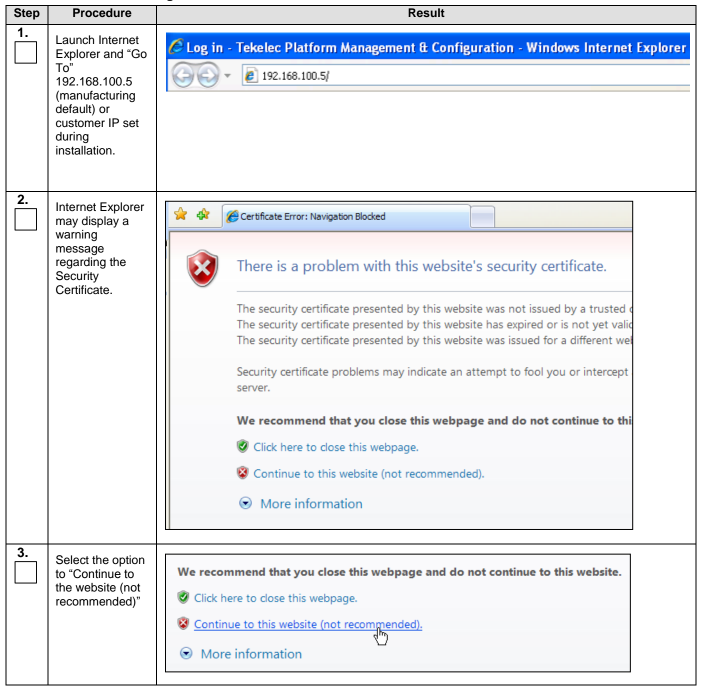
Procedure C.1 Accessing the TVOE iLO



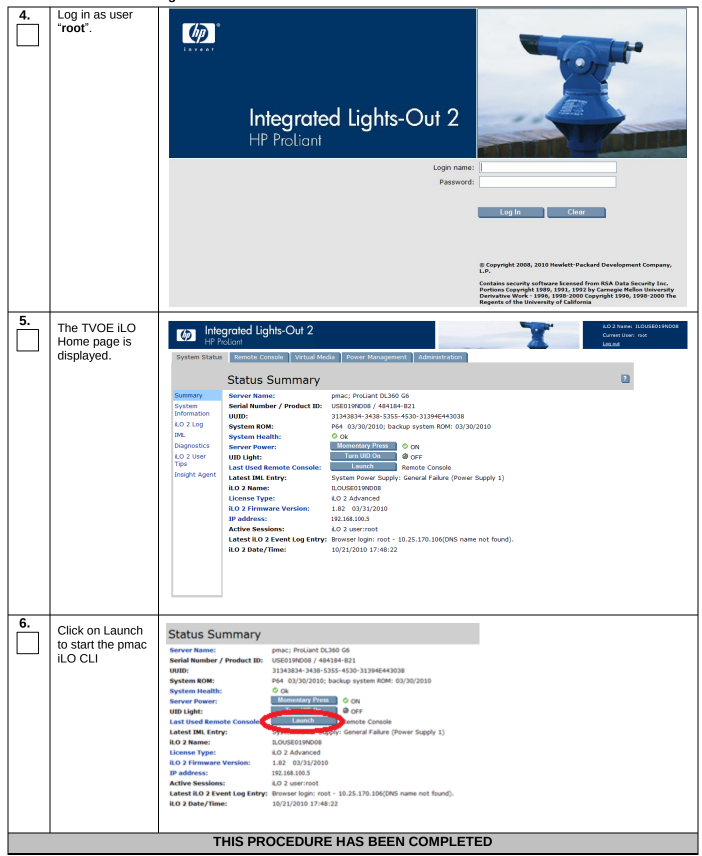
## Appendix D. TVOE ILO GUI ACCESS

This procedure contains the steps to access the TVOE iLO GUI. Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

**Procedure D.1 Accessing the TVOE iLO GUI** 



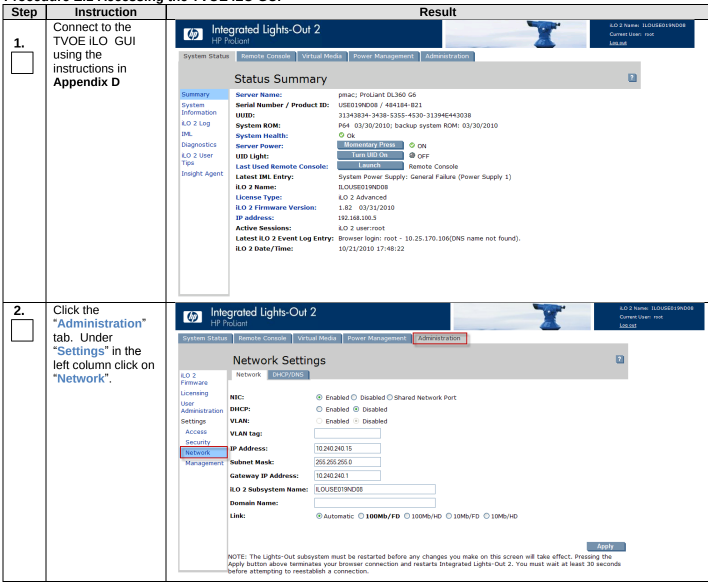
Procedure D.1 Accessing the TVOE iLO GUI

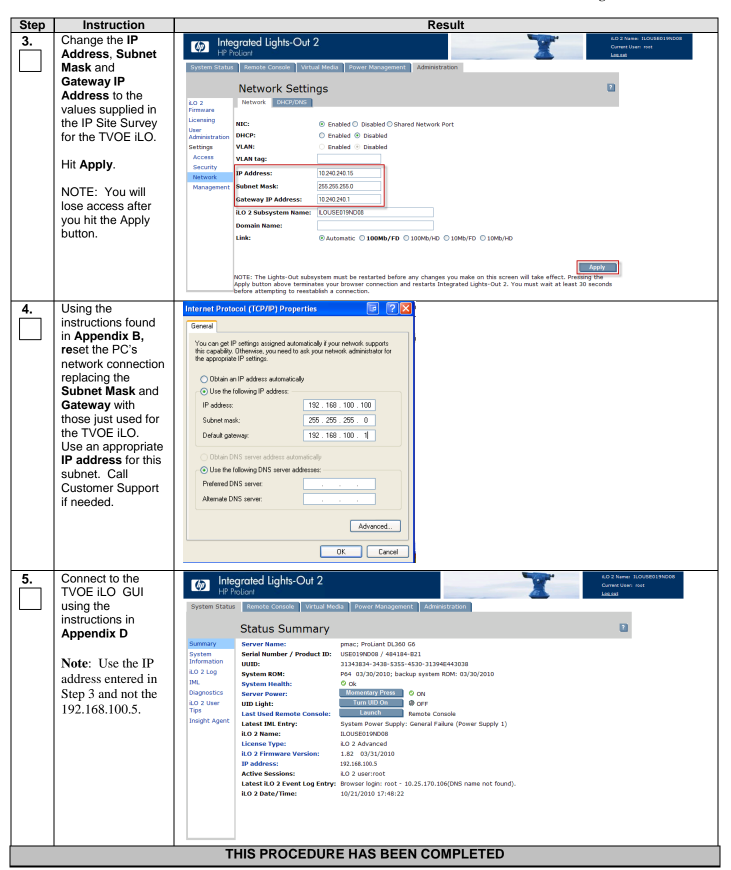


## Appendix E. CHANGING TVOE ILO ADDRESS

This procedure will set the IP address of the TVOE iLO to the customers network so that it can be accessed by Tekelec support.

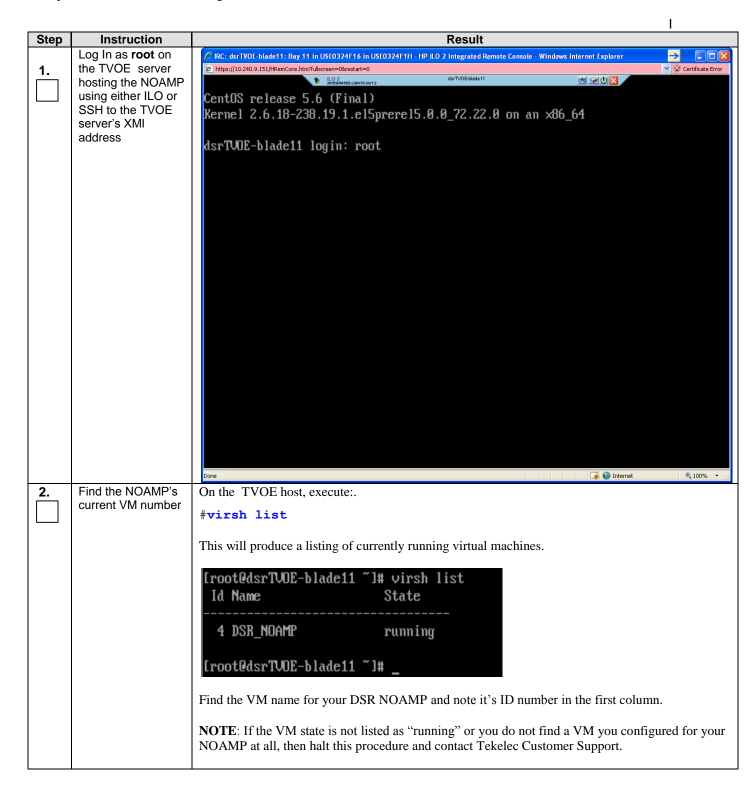
Procedure E.1 Accessing the TVOE iLO GUI





## Appendix F. PM&C/NOAMP/SOAM CONSOLE ILO ACCESS

This procedure describes how to log into the PM&C/NOAMP/SOAMP console from ILO.

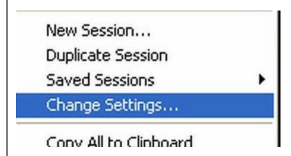


Step	Instruction	Result
3.	Connect to console	On the TVOE host, execute:.
	of the VM using the VM number obtained in Step 2.	<pre>#virsh console <dsrnoamp-vmid></dsrnoamp-vmid></pre>
		Where <b>DSRNOAMP-VMID</b> is the VM ID you obtained in Step 2:
		Connected to domain DSR_NOAMP
		Escape character is ^1
		CentOS release 5.6 (Final)
		Kernel 2.6.18-238.19.1.el5prerel5.0.0_72.22.0 on an ×86_64
		hostname1322840832
		You are now connected to the DSR NOAMPs console.
		If you wish to return to the TVOE host, you can exit the session by pressing CTRL + ]

# Appendix G. ACCESSING THE NOAMP GUI USING SSH TUNNELING WITH PUTTY

S T	<b>NOTE</b> : This procedure assumes that the NOAMP server you wish to create a tunnel to has been IPM'ed with the DSR application ISO		
E P	<b>NOTE</b> : This procedure assumes that you have exchanged SSH keys between the PMAC and the first NOAMP server.		
	<b>NOTE:</b> This procedure assumes that you have obtained the control network IP address for the first NOAMP server. You can get this from the PMAC GUI's <i>Software Inventory</i> screen.		
	That variable will be	refered to as NOAMP-Control-IP in thiese instructions.	
	<b>NOTE:</b> It is recommended that you only use this procedure if you are using Windows XP. There are known issues with putty and Windows 7 that may cause unpredictable results when viewing GUI screens through SSH tunnels.		
1	Logon to PMAC	Launch the PuTTY application from your station and open a session to the PMAC's	
	Server using PuTTY	management address, logging in as "root".	

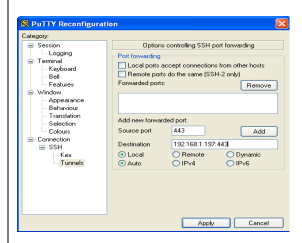
# 2 Create SSH Tunnel through the PMAC in PuTTY



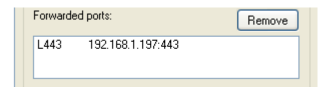
Click the icon in the upper left hand corner of the PuTTY window to bring down the main menu.

Select Change Settings

Select Connections -> SSH -> Tunnels



- 1. Verify that the **Local** and **Auto** radio buttons are selected. Leave other fields blank
- 2. In Source Port, enter 443
- 3. In Destination, enter <NOAMP-Control-IP>: 443
- 4. Click Add



You should now see a display similar to the following in the text box at the center of this dialog.

5. Click Apply



# Appendix H. ACCESSING THE NOAMP GUI USING SSH TUNNELING WITH OPENSSH FOR WINDOWS

S T	NOTE: This procedure assumes that the NOAMP server you wish to create a tunnel to has been IPM'ed with the DSR application ISO					
E P	<b>NOTE</b> : This procedufirst NOAMP server.	<b>TE</b> : This procedure assumes that you have exchanged SSH keys between the PMAC and the NOAMP server.				
	NOAMP server. You	This procedure assumes that you have obtained the control network IP address for the first P server. You can get this from the PMAC GUI's <i>Software Inventory</i> screen. That variable efered to as <i>NOAMP-Control-IP</i> in thiese instructions.				
	NOTE: This is the recommended tunneling method if you are using Windows 7.					
1	If Needed, Download and Install <i>openssh</i> for Windows	<ul> <li>Dowload <i>oppenssh</i> for Windows from <a href="here">here</a>.</li> <li>Extract the installer from the ZIP file, then run the installer.</li> <li><i>openssh</i> is now installed on your PC.</li> </ul>				
_						
$\begin{bmatrix} 2 \\ \Box \end{bmatrix}$	Create SSH Tunnel Through the PMAC	<ul> <li>Open up a Command Prompt shell</li> <li>Within the command shell, enter the following to create the SSH tunnel to the 1st NO, through the PMAC:</li> </ul>				
		<pre>&gt; ssh -L 443:&lt;1st_NO_Control_IP_Address&gt;:443 root@<pmac_management_ip_address></pmac_management_ip_address></pre>				
		(Answer "yes" if it asks if you want to continue connecting)				
		C:\>ssh -L 443:192.168.1.14:443 root@10.240.9.132 The authenticity of host '10.240.9.132 (10.240.9.132)' can't be established. RSA key fingerprint is e0:f5:2c:bf:70:d9:a6:fd:42:74:83:09:a0:7a:da:0c. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '10.240.9.132' (RSA) to the list of known hosts. root@10.240.9.132's password: Last login: Sat Mar 23 09:28:00 2013 from 10.26.15.162 [root@pmac-90006 ~1# _				
	The tunnel to the first NOAMP is now established.					
3	Using your web browser, navigate to the URL: https://localhosbrowser to Connect to GUI  Using your web browser, navigate to the URL: https://localhosbrowser.pdf.					
		You should arrive at the login screen for the NOAMP GUI.				
	This procedure is now complete					

# Appendix I. MANUAL TIMEZONE SETTING PROCEDURE

**Procedure 1 Timezome Setting** 

S T E P	NOTE: This procedure assumes that the first NO-AMP server has been initially configured and rebooted.  NOTE: This procedure assumes that one system-wide time zone has been selected.		
1	Access Active NOAMP Console	Login as "root" to the Active NO-AMP console.	
2	Active NOAMP Console: Execute time zone configuration script and verify successful result	From the command line prompt, execute <code>set_ini_tz.pl</code> . This will set the system time zone The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. See Appendix K for a list of valid time zones.  # /usr/TKLC/appworks/bin/set_ini_tz.pl  "America/New_York" >/dev/null 2>&1	
3	Verify Success of Time Zone Script	# echo \$?  If this returns anything other than "0", then halt this procedure and contact Tekelec Customer Support.	

# Appendix J. CONFIGURING A DSR SERVER FOR 2-TIER OAM

S T E P #	This procedure configures a single server to operate in 2-tier OAM mode  Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.  Should this procedure fail, contact the Tekelec Customer Care Center and ask for assistance.  IPM the server with the Execute <b>Procedure 4 ("IPM Blades and VMs")</b> of 909-2278-001 for the server. Use			
	proper TPD image.	the TPD image that corresponds to the DSR release you are using.  When done, only the TPD image will be installed on the server.		
2	Login to server using iLO or the control IP address as root and check for existence of 2-tier flag.	<ol> <li>Login as root to the server using either</li> <li>iLO facility</li> <li>-OR- SSH to the server control IP address. You can get this IP from the PMAC' GUI's "Software Inventory" screen. You will then need to log into the PMAC as root and ssh into this IP address.</li> <li>Execute the following command on the server:         <ul> <li>touch /usr/TKLC/DsrDataAsourced</li> <li>(if the command is successful, there will be no output)</li> </ul> </li> </ol>		
3	Proceed with normal install starting with the Applicaion ISO IPM.	The server is now configured for 2-tier OAM. Proceed with installing the Application ISO ( <b>Procedure 5</b> of 909-2278-001) and further tasks.		

# Appendix K. LIST OF FREQUENTLY USED TIME ZONES

This table lists several valid timezone 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 timezone. For an exhaustive list of **ALL** timezones, log onto the PMAC server console and view the text file: /usr/share/zoneinfo/zone.tab

**Table 3. List of Selected Time Zone Values** 

Time Zone Value	Description	Universal Time Code (UTC) Offset
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
Europe/London		UTC+00
Europe/Paris		UTC+01
Europe/Madrid	mainland	UTC+01
Africa/Cairo		UTC+02
Europe/Copenhagen		UTC+01
Europe/Berlin		UTC+01
Europe/Prague		UTC+01
America/Vancouver	Pacific Time - west British Columbia	UTC-08
America/Edmonton	Mountain Time - Alberta, east British Columbia & westSaskatchewan	UTC-07
America/Toronto	Eastern Time - Ontario - most locations	UTC-05
America/Montreal	Eastern Time - Quebec - most locations	UTC-05
America/Sao_Paulo	South & Southeast Brazil	UTC-03
Europe/Brussels		UTC+01
Australia/Perth	Western Australia - most locations	UTC+08

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

## Appendix L. APPLICATION NETBACKUP CLIENT INSTALLATION PROCEDURES

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

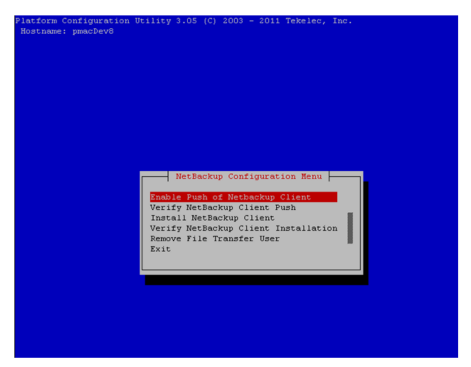
Please not that at the writing of this document, the supported versions of Netbackup in DSR 5.0 are 7.1 and 7.5.

#### APPENDIX L.1. NETBACKUP CLIENT INSTALL USING PLATCFG

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

#### **Prerequisites:**

- Application server platform installation has been completed.
- Site survey has been performed to determine the network requirements for the application server, and interfaces have been configured.
- NetBackup server is available to copy, sftp, the appropriate NetBackup Client software to the application server. **Note:** If a procedural STEP fails to execute successfully, STOP and contact the Customer Care Center.
- 1. Application server iLO: Login and launch the integrated remote console
  - SSH to the application Server (PM&C or NOAMP) as root using the management network for the PM&C or XMI network for the NOAMP.
- 2. Application server iLO: Configure NetBackup Client on application server
  - # su platcfg
  - Navigate to **NetBackup Configuration**



3. Application server iLO: Enable Push of NetBackup Client

• Navigate to NetBackup Configuration ➤ Enable Push of NetBackup Client



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



- Verify list entries indicate "OK" for NetBackup client software environment.
- Select "Exit" to return to NetBackup Configuration menu.
- 5. NetBackup server: Push appropriate NetBackup Client software to application server

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

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

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

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

- # cd /usr/openv/netbackup/client/Linux/7.5
- Execute the sftp\_to client NetBackup utility using the application IP address and application netbackup user;
  - # ./sftp to client <application IP> netbackup

Connecting to 192.168.176.31

netbackup@192.168.176.31's password:

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

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

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

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

```
./sftp to client: line 793: [:: integer expression expected
./sftp_to_client: line 793: [:: integer expression expected
./sftp 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.
```

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

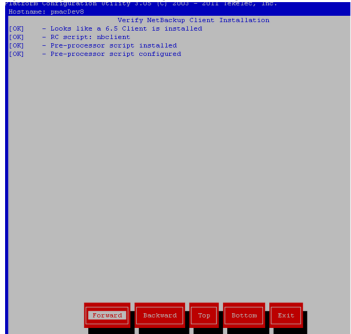
is used to avoid modification of the client's current bp.conf file.

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

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



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



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



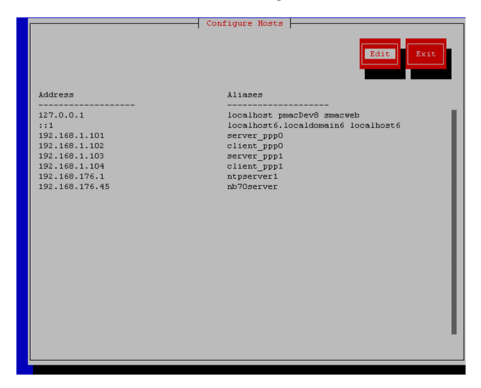
- Select "Yes" to remove the NetBackup file transfer user from the application server
- 9. Application server iLO: Exit platform configuration utility (platcfg)
- **10. Application server iLO:** Use platform configuration utility (platcfg) to modify hosts file with NetBackup server alias.

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

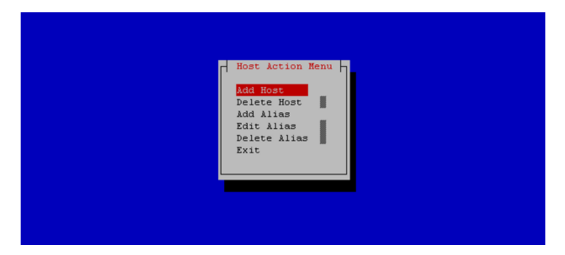
- List NetBackup servers hostname:
- # cat /usr/openv/netbackup/bp.conf

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

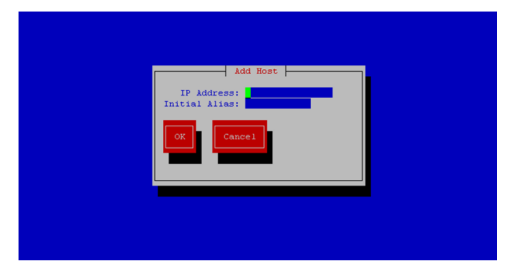
- Use platform configuration utility (platcfg) to update application hosts file with NetBackup Server alias.
- # su platcfg
- Navigate to Network Configuration ➤ Modify Hosts File



Select Edit, the Host Action Menu will be displayed.



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



- Select "OK", confirm the host alias add, and exit Platform Configuration Utility
- **11. Application server iLO:** Create links to NetBackup client notify scripts on application server where NetBackup expects to find them.

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

# ln -s <path>/bpstart\_notify /usr/openv/netbackup/bin/bpstart\_notify

# ln -s <path>/bpend\_notify /usr/openv/netbackup/bin/bpend\_notify

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

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

### APPENDIX L.2. NETBACKUP CLIENT INSTALL/UPGRADE WITH NBAUTOINSTALL

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

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

**Note:** If the customer does not have a way to push and install Netbackup Client, then use *Netbackup Client Install/Upgrade with platefg*.

**Note:** It is required that this procedure is executed before the customer does the Netbackup Client install.

#### **Prerequisites:**

- Application server platform installation has been completed.
- Site survey has been performed to determine the network requirements for the application server, and interfaces have been configured.
- NetBackup server is available to copy, sftp, the appropriate NetBackup Client software to the application server.
- 1. Application server iLO: Login and launch the integrated remote console
  - SSH to the application Server (PM&C or NOAMP) as root using the management network for the PM&C or XMI network for the NOAMP.
- 2. Application server iLO: Enable nbAutoInstall
  - # /usr/TKLC/plat/bin/nbAutoInstall --enable
- **3. Application server iLO:** Create links to NetBackup client notify scripts on application server where NetBackup expects to find them.

```
# mkdir -p /usr/openv/netbackup/bin/
```

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

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

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

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

```
SERVER = nb75server
CLIENT_NAME = 10.240.10.185
CONNECT_OPTIONS = localhost 1 0 2
```

Edit /etc/hosts using the following command and add the NetBackup server

```
# vi /etc/hosts
```

```
e.g.: 192.168.176.45 nb75server
```

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

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

## Appendix M. DATA DEFINITION AND INSTALLATION VARIABLE MAP

### **Data Definition Table**

Data is required to execute the procedures in 909-2228-001 DSR R4.0 SW Installation This is a list of:

- text/variable names in the document (where the data needs to be substituted)
- Description of the data

Note: there are multiple text/variable names for some of the data

**Table 4. Data Definition Table** 

ref#	Text/Variables where data is substituted	# Occ	Data Description	
1	<pre><switch1a_mgmtvlan_ip></switch1a_mgmtvlan_ip></pre>	3		
	<switch1a_ mgmtvlan_ip_address=""></switch1a_>	1	The IP address in the Platform Management (iLo) subnet that is	
	<switch1a_mgmtvlan_address></switch1a_mgmtvlan_address>	4	assigned to the first aggregation switch (switch1A)	
	<pre><switch1a_mgmtvlan_ip></switch1a_mgmtvlan_ip></pre>	3		
2	<switch1b_ mgmtvlan_ip_address=""></switch1b_>	1	The IP address in the Platform Management (iLo) subnet that is	
2	<switch1b_mgmtvlan_address></switch1b_mgmtvlan_address>	4	assigned to the second aggregation switch (switch1B)	
	<management_network_ip></management_network_ip>	9		
	<pre><management_server_platmgmt_ip></management_server_platmgmt_ip></pre>	4		
	<pre><management_server_mgmtvlan_ip_address></management_server_mgmtvlan_ip_address></pre>	20		
	<pre><management_server_bond0.2_ip_address></management_server_bond0.2_ip_address></pre>	4	The IP address in the Platform Management (iLo) subnet that is	
	<pre><management_server_mgmtvlan_ip address=""></management_server_mgmtvlan_ip></pre>	3	assigned to the PMAC (aka Management) Server. This IP is	
3	<pm&c_ _ip="" _network="" management=""></pm&c_>	1	also known as the "bond0.2 IP", but the name can change to reflect	
	<pre><pmac_manangement_network_ip></pmac_manangement_network_ip></pre>	3	a customer choice of VLAN ID for PlatMgmt (iLo). [2 is the TKLC	
	PMAC's management address	1	default]	
	IP Address, Subnet Mask and Gateway IP Address PMAC	1		
	<pre><management_server_ip></management_server_ip></pre>	1		

ref#	Text/Variables where data is substituted	# Occ	Data Description		
4	<pre><management_server_ilo_ip></management_server_ilo_ip></pre>	4	The IP address (usually) in the Ext XMI subnet that is reserved for access to the iLo of the PMAC (aka Management) Server. This is a direct connection from the PMAC iLo port to the customer network.		
5	<pre><platcfg_password></platcfg_password></pre>	13	A standard Tekelec password that specific TPD configuration commands prompt for.		
6	<4948E_IOS_image_filename>	2	The file name of the appropriate version of IOS for the 4948E		
	<ios_image_file></ios_image_file>	4	switches		
7	<3020(6120)_IOS_image_filename>	4	The file name of the appropriate version of IOS for the 3020		
	"iosimage"	2	switches		
8	<3020( <b>6120</b> )_IOS_image_filename>	4	The file name of the appropriate version of IOS for the 6120		
	version of HP 6120XG firmware <b>AKA</b> firmware file	2	switches		
9	<prom_upgrade_file></prom_upgrade_file>	21	The file name of the appropriate version of PROM for the 4948E switches		
	<pre><switch1a_mgmtvlan_ip_address> <netmask></netmask></switch1a_mgmtvlan_ip_address></pre>	3			
	<pre><switch1b_mgmtvlan_ip_address> <netmask></netmask></switch1b_mgmtvlan_ip_address></pre>	3			
10	<mgmtvlan_netmask></mgmtvlan_netmask>	4	The netmask of the Platform		
10	Subnet Masks	1	Management (iLo) subnet		
	mask	1			
	IP Address, Subnet Mask and Gateway IP Address PMAC	1			
11	<switch_mgmtvlan_id></switch_mgmtvlan_id>	4	The VLAN number that is assigned to the Platform		
	<plat id="" mgmt="" vlan=""></plat>	10	Management (iLo) subnet		
12	<mgmtvlan_switch_vip_address></mgmtvlan_switch_vip_address>	4	The IP address in the Platform Management (iLo) subnet that is assigned to float (as a VIP)		
	<pre><switch_mgmtvlan_vip></switch_mgmtvlan_vip></pre>	4	between the two switches. Only in Layer 3 (with the use of Internal		

ref#	Text/Variables where data is substituted	# Occ	Data Description
	IP Address, Subnet Mask and Gateway IP Address PMAC	1	signaling subnets) is this address on the 4948 aggregation switches. For Layer 2, this IP address is on the customer switches.
13	<pre><switch_console_password></switch_console_password></pre>	4	A standard Tekelec password that controls access to the 4948E aggregation switches.
14	<switch_platform_username></switch_platform_username>	4	A standard Tekelec username that controls access to the platform
15	<switch_platform_password></switch_platform_password>	8	A standard Tekelec password that validates the platform access.
16	<pre><switch_enable_password></switch_enable_password></pre>	8	A standard Tekelec password that controls enable privileges to the 4948E switches.
17	<pre><enclosure_switch_ip> 3020 - repeat for bay2</enclosure_switch_ip></pre>	1	The IP addresses in the Platform Management (iLo) subnet that are assigned to the 3020 enclosure switches - aka EBIPA *Enclosure Bay IP addressing
18	<pre><enclosure_switch_ip> 3020 - repeat for bay4, bay5, bay6 (for additional pairs of enclosure switches)</enclosure_switch_ip></pre>	2 or 4	The IP addresses in the Platform Management (iLo) subnet that are assigned to the 3020 enclosure switches beyond bay1 and bay2 aka EBIPA *Enclosure Bay IP addressing
19	<pre><enclosure_switch_ip> 6120 - repeat for bay2</enclosure_switch_ip></pre>	14	The IP addresses in the Platform Management (iLo) subnet that are assigned to the 3020 enclosure switches aka EBIPA *Enclosure Bay IP addressing
20	<pre><enclosure_switch_ip> 6120XG repeat for bay4, bay5, bay6 - (for additional pairs of enclosure switches)</enclosure_switch_ip></pre>	14	The IP address in the Platform Management (iLo) subnet that is assigned to the 6120 enclosure switch in bay3 aka EBIPA *Enclosure Bay IP addressing
21	<manager_password></manager_password>	2	Password to login to an enclosure switch

ref#	Text/Variables where data is substituted	# Occ	Data Description		
22	<ethernet_interface_1> 4948E-A</ethernet_interface_1>	3	The name of the first ethernet interface on the PMAC (aka Management) Server - which defines the NIC port connected to the first aggregation switch (switch1A)		
23	**The name of the second ether interface on the PMAC (aka Management) Server - which defines the NIC port connecte the second aggregation switch (switch1B)				
24	<pre><management_server_mgmtinterface></management_server_mgmtinterface></pre>	2	The name of the interface which, when given as an argument to ifconfig, will return the IP address for use in configuring the console.		
25	<pre><customer_supplied_ntp_server_address></customer_supplied_ntp_server_address></pre>	2	The IP address supplied by the customer for an NTP server in		
23	Primary NTP server	1	their network.		
26	<noamp addr="" blade="" control="" ip="" net=""></noamp>	4	Control IP addresses are assigned to blades by the PMAC. Use the PMAC GUI as described to learn		
	<noamp-control-ip>:443</noamp-control-ip>	1	the IP address for each NO server		
27	<first address="" ip="" noamp="" xmi=""></first>	2	The IP address in the XMI (OAM) subnet that is assigned to the first NOAMP blade server.		
28	server IP addresses for the IMI network	1	The IP addresses in the IMI subnet that are assigned to the first and second NOAMP blade servers.		
29	server IP addresses for the XMI network	1	The IP addresses in the XMI (OAM) subnet that are assigned to the first and second NOAMP blade servers.		
30	vlanID provided by the customer	2	The VLAN number that is assigned by the customer to the Platform Management (iLo) subnet		
31	<rack name=""></rack>	1	A name supplied by the customer to be assigned to the cabinet		
32	CabinetID AKA Cabinet ID	3	A numeric value between 1 and 654.		

ref#	Text/Variables where data is substituted	# Occ	Data Description		
33	A name supplied by the country to be assigned to the enclosed				
34	The IP address in Management (iLo assigned to each s EBIPA "Enclosur Addressing"				
	IP addresses, Subnet Masks, Gateways	1			
35	<mgmtvlan_gateway_address></mgmtvlan_gateway_address>	2	The gateway of the Platform Management (iLo) subnet		
	gateway	1			
36	System Location	1	A name supplied by the customer to be assigned to the enclosure		
37	NO VIP IP	1	The IP address in the XMI (OAM) subnet that is assigned to float (as a VIP) between the two NOAM servers.		
38	firmware version 3020		An alphanumeric string that indicates an IOS version for 3020		
39	firmware version 6120		An alphanumeric string that indicates a firmware version for 6120		
40	firmware version OA	9	An alphanumeric string that indicates a firmware version for		
-10	<oa_firmware_version></oa_firmware_version>	1	OA		
41	<pre><hpfw_mount_ point=""></hpfw_mount_></pre>	1	Directory on the management server (PMAC) where the HP firmware solutions CD is mounted.		
42	Location ID	1	A numeric value between 1 and 4 used to uniquely identify the enclosure.		
	Bay 1 OA IP	1			
	<0A_IP>	1	The IP addresses in the Platform		
43	OA IP address	4	Management (iLo) subnet that are assigned to the OA's		
	IP addresses,	1	assigned to the Orts		
	Bay 2 OA IP	1			

ref#	Text/Variables where data is substituted	# Occ	Data Description	
	OA1 IP address	1		
	<root password="">,</root>	1	Standardized Tekelec passwords	
44	<ilo password="" root=""></ilo>	1	for use in editing the iLo password  XML file	
	<ilo administrator="" password=""></ilo>	1	ANNIE IIIC	
45	password provided by the application documentation.	1		
46	<hp_blade_type></hp_blade_type>		The type of HP blade server is necessary to identify the correct FW version	
47	<pre><image_part_number></image_part_number></pre>	3	An alphanumeric string that indicates a firmware (fw) version for HP Blade servers	
48	<oa_admin_user></oa_admin_user>	1	An alphanumeric string that is the username for administrative account on the OA's	
49	<oa_admin_password></oa_admin_password>	1	An alphanumeric string that controls access to the Administrator user on the OA's.	
50	<iso_filename></iso_filename>	3	The file name of the appropriate version of ISO for TVOE	
51	<iso_filename></iso_filename>	3	The file name of the appropriate version of ISO for the DSR application	
	<application iso="" name=""></application>	3		
52	<iso_filename></iso_filename>	3	The file name of the appropriate version of ISO for the TPD to be installed on the blades	
53	<tvoe addr="" blade="" control="" ip="" net=""></tvoe>	1	Control IP addresses are assigned to blades by the PMAC. Use the PMAC GUI to learn the IP address for the first TVOE server.	
54	<pre><management_server addr="" control_ip_=""></management_server></pre>	1	Control IP addresses are assigned to blades by the PMAC. Use the PMAC GUI to learn the IP address for the management server.	
55	<xmi_vlan_id></xmi_vlan_id>	2	The VLAN number that is assigned to the XMI (OAM) subnet	

ref#	Text/Variables where data is substituted	# Occ	Data Description		
56	The VLAN number that is assigned to the IMI subne				
57	<interface></interface>		Quote from doc: In these examples, <interface> should be replaced with the actual eterhnet interface that will be used as the dedicated NetBackup port. For instance, "eth01", or "eth22".</interface>		
58	hostname for your server TVOE	1	A name that is assigned to identify the TVOE host (server)		
59	<imi network=""></imi>	2	An alphanumeric string that is assigned to be the name of the IMI subnet		
60	<hostname> NO-A</hostname>	1	An alphanumeric string that is assigned to be the host name of the first NOAM server (aka NO-A)		
61	S1 <b><hostname> NO-B</hostname></b> 1 assigned to be the		An alphanumeric string that is assigned to be the host name of the second NOAM server (aka NO-B)		
62	<hostname> SO-A</hostname>		An alphanumeric string that is assigned to be the host name of the first SOAM server (aka SO-A)		
63	<hostname> SO-B</hostname>		An alphanumeric string that is assigned to be the host name of the second SOAM server (aka SO-B)		
64	64 <b>Hostname MP-A</b> 1 assign		An alphanumeric string that is assigned to be the host name of the first MP server (aka MP-A)		
65	5 <b>Hostname MP-A</b> 1 assigned to be the host r		An alphanumeric string that is assigned to be the host name of the second MP server (aka MP-B)		
66	Network Element NOAM - Proc 28, step 2		An alphanumeric name supplied by the customer to be assigned as the name of the NOAM Network Element. Note: limited to alphanumeric and underscore only		
67	hostname, role, hardware profile, network element, and location SOAM	1	An alphanumeric name supplied by the customer to be assigned as the name of the SOAM Host. Note: limited to alphanumeric and hyphen only		

ref#	Text/Variables where data is substituted	# Occ	Data Description		
68	hostname, <b>role</b> , hardware profile, network element, and location <b>SOAM</b>	1			
69	hostname, role, hardware profile, network element, and location SOAM	1			
70	hostname, role, hardware profile, <b>network element,</b> and location <b>SOAM</b>	1			
71	hostname, role, hardware profile, network element, and location SOAM	1			
72	IP address SOAM	1			
73	VLAN-Tagged SOAM	1			
74	<soam addr="" blade="" control="" ip="" net=""></soam>	2			
75	NOAMP VIP address SOAM	2			
76	SOAM Server Group Name	1			
77	Network Name, VLAN ID, Network Address and Netmask	2	XSI-1 or XSI-2 are default names for the first or second signaling network. The customer can specify a name. Note: IP SS will need to be updated to collect the name		
78	Network Name, <b>VLAN ID</b> , Network Address and Netmask	2	The VLAN number that is assigned to the first or second signaling subnet		
79	Network Name, VLAN ID, Network Address and Netmask	2	The network address of the first or second signaling subnet		
	Network ID of Ext-XSI1	2	second signature suchet		
80	Network Name, VLAN ID, Network Address and Netmask	2	The netmask of the first or second		
	corresponding Netmask	3	signaling subnet		
81	the IP address that corresponds to the IPv4 interface.	2	The IP addresses in the signaling subnets that are assigned to the MP blade servers		
	Int-XSI1 switch VIP	1	The IP addresses in each signaling subnet that are assigned to float (as		
82	Int-XSI2 switch VIP	1	a VIP) between the two switches. Only in Layer 3 (with the use of		
	gateway IP for the network	1	internal signaling subnets)		

ref#	Text/Variables where data is substituted	# Occ	Data Description		
	VIP for XSI1	1	When using aggregation switches, then VIP refers to the internal		
	VIP of int-XSI-1		XSI1or internal XSI2 gateway VIP address.		
	VIP for XSI2	1	The description of the second		
	VIP of int-XSI-2	1	For installations without aggregation switches, the IP of		
	corresponding VIP addresses	1	this gateway is supplied by the customer. This may or may not be a VIP, but it will serve as the nexthop gateway regardless.		
83	time zone you have selected for this installation	1	The Time Zone needs to be specified by the customer – Specific or UTC		
84	<application ip=""> netbackup</application>	1	-		
85	NetBackup server alias.	2	-		
86	NetBackup servers hostname	2	-		
87	87 <path> 2</path>		-		
88	<no1_netbackup_ip></no1_netbackup_ip>	1	When using a dedicated network for Netbackup, this is the IP address on the Netbackup network of the 1st NO.		
89	<no2_netbackup_ip></no2_netbackup_ip>	1	When using a dedicated network for Netbackup, this is the IP address on the Netbackup network of the 2nd NO.		
90	<netbackup_netmask></netbackup_netmask>	2	When using a dedicated network for Netbackup, this is the netmask of that network		
91	<pre><netbackup_network_id></netbackup_network_id></pre>	2	When using a dedicated network for Netbackup, this is the Network ID of that network.		
92	<pre><netbackup_network_netmask></netbackup_network_netmask></pre>	2	When using a dedicated network for Netbackup, this is the netmask of that network		
93	<pre><netbackup_network_gateway_ip></netbackup_network_gateway_ip></pre>	When using a dedicated network for Netbackup, this is the gateway IP on the netbackup network.			

# Appendix N. SWOPS SIGN OFF.

# **Discrepancy List**

Date	Test Case	Description of Failures and/or Issues. Any CSR's / RMA's issued during Acceptance. Discrepancy	Resolution and SWOPS Engineer Responsible	Resolution Date:

## Appendix O. CUSTOMER SIGN OFF

## Sign-Off Record

### \*\*\* Please review this entire document. \*\*\*

This is to certify that all steps required for the upgrade successfully completed without failure.

Sign your name, showing approval of this procedure, and fax this page and the above completed matrix to Tekelec, FAX # 919-460-3669.

Customer: Company Name:	Date:
Site: Location:	_
Customer:(Print)	Phone:
	Fax:
Start Date: Co	mpletion Date:
	Any deviations from this procedure must be approved by both page should be given to the customer for their records. The his completion for future reference.
Tekelec Signature:	Date:
Customer Signature:	Date:

## Appendix P. ACCESSING TEKELEC'S CUSTOMER SUPPORT SITE

Access to the Tekelec's Customer Support site is restricted to current Tekelec customers. This section describes how to log into Tekelec's Customer Support site and how to locate upgrade procedures. Viewing these files requires Adobe Acrobat Reader.

- 1. Go to Tekelec's Customer Support login page at <a href="https://support.tekelec.com/index.asp">https://support.tekelec.com/index.asp</a>
- 2. Enter your assigned username and chosen password and click **Login**.

**Or**, if you do not have access to the Customer Support site, click **Need an Account?** Follow instructions on the screen.

Note: After 20 minutes of inactivity, you will be logged off, and you must repeat this step to regain access.

- 3. After successful login, select a product from the Product Support drop-down menu.
- 4. Select a release number from the Product Support Release drop-down menu.
- 5. Locate the Upgrade Procedures section.
- 6. To open the procedure in the same window, click the procedure name. To open the procedure in a new window, right-click the procedure name and select **Open in New Window**.
- 7. To download the procedure, right-click the procedure name and select **Save Target As**.