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Diameter Signaling Router
C-Class Software Installation and Configuration
Procedure 2/2
Release 8.0
E76181-02

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Oracle® Communication Diameter Signaling Router DSR C-Class Software Installation and Configuration Procedure 2/2

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**Note:** This document represents the 2nd part of the DSR Installation Process. Prior to executing this document, make sure that the 1st part was fully executed:

- **DSR Hardware and Software Installation:** Use document [7] DSR Hardware and Software Installation Part 1, E76180.
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1. Introduction

This document describes the application-related installation procedures for an HP C-class Diameter Signaling Router system.

This document assumes that platform-related configuration has already been done. Before executing this document, please ensure that all procedures from [7] DSR Hardware and Software Installation Part 1, E76180 have already been performed successfully.

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

In scenarios where the DSR installation has already been executed, and system growth, de-growth is necessary; refer to Appendix L: Growth/De-Growth.

1.1 References

[1] DSR Meta Administration Feature Activation Procedure, E58661
[2] DSR Full Address Based Resolution (FABR) Feature Activation Procedure, E78925
[3] DSR Range Based Address Resolution (RBAR) Feature Activation Procedure, E78926
[7] DSR Hardware and Software Installation Part 1, E76180
[8] DSR GLA Feature Activation Procedure, E78916
[10] DSR DTLS Feature Activation Procedure, E78942
[11] DSR RADIUS Shared secret encryption key revocation MOP MO008572
[12] Platform 7.2 Configuration Procedure, E64363

1.2 Acronyms

An alphabetized list of acronyms used in the document

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS</td>
<td>Basic Input Output System</td>
</tr>
<tr>
<td>CD</td>
<td>Compact Disk</td>
</tr>
<tr>
<td>DVD</td>
<td>Digital Versatile Disc</td>
</tr>
<tr>
<td>EBIPA</td>
<td>Enclosure Bay IP Addressing</td>
</tr>
<tr>
<td>FRU</td>
<td>Field Replaceable Unit</td>
</tr>
<tr>
<td>HP c-Class</td>
<td>HP blade server offering</td>
</tr>
<tr>
<td>iLO</td>
<td>Integrated Lights Out manager</td>
</tr>
<tr>
<td>IPM</td>
<td>Initial Product Manufacture – the process of installing TPD on a hardware platform</td>
</tr>
<tr>
<td>MSA</td>
<td>Modular Smart Array</td>
</tr>
</tbody>
</table>
### 1.3 Terminology

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

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

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

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

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

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enablement</td>
<td>The business practice of providing support services (hardware, software, documentation, etc.) that enable a 3rd party entity to install, configuration, and maintain Oracle products for Oracle customers.</td>
</tr>
<tr>
<td>Health Check</td>
<td>Procedure used to determine the health and status of the DSR’s internal network. This includes status displayed from the DSR GUI. This can be observed pre-server upgrade, in-progress server upgrade, and post-server upgrade.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Management Server</td>
<td>HP ProLiant DL360/ DL380 deployed to run TVOE and host a virtualized PMAC application. Can also host a virtualized NOAM or IDIH. It is also used to configure the Aggregation switches (via the PMAC) and to serve other configuration purposes.</td>
</tr>
<tr>
<td>Place Association</td>
<td>Applicable for various applications, a <strong>Place Association</strong> is a configured object that allows places to be grouped together. A place can be a member of more than one place association. The Policy &amp; Charging DRA application defines two place association types: policy binding region and policy &amp; charging mated sites.</td>
</tr>
<tr>
<td>PMAC Application</td>
<td>PMAC is an application that provides platform-level management functionality for HP G6/G8/G9 system, such as the capability to manage and provision platform components of the system so it can host applications.</td>
</tr>
<tr>
<td>SBR Server Group Redundancy</td>
<td>The Policy and Charging application uses SBR server groups to store the application data. The SBR server groups support both two and three site redundancy. The server group function name is <strong>SBR</strong>.</td>
</tr>
<tr>
<td>Server Group Primary Site</td>
<td>A server group primary site is a term used to represent the principle location within a SOAM or SBR server group. SOAM and SBR server groups are intended to span several sites (places). For the Policy and Charging DRA application, these sites (places) are all configured within a single <strong>Policy and Charging Mated Sites</strong> place association. For the Diameter Custom Application (DCA), these sites (Places) are configured in <strong>Applications Region</strong> place association. The primary site may be in a different site (place) for each configured SOAM or SBR server group. A primary site is described as the location in which the active and standby servers to reside; however, there cannot be any preferred spare servers within this location. All SOAM and SBR server groups have a primary site.</td>
</tr>
<tr>
<td>Server Group Secondary Site</td>
<td>A server group secondary site is a term used to represent location in addition to the primary site within a SOAM or SBR SERVER GROUP. SOAM and SBR server groups are intended to span several sites (places). For the Policy and Charging DRA application, these sites (places) are all configured within a single <strong>Policy and Charging Mated Sites</strong> place association. For the Diameter Custom Application (DCA), these sites (places) are configured in <strong>Applications Region</strong> place association. The secondary site may be in a different site (place) for each configured SOAM or SBR server group. A secondary site is described as the location in which only preferred spare servers reside. The active and standby servers cannot reside within this location. If two or three site redundancy is wanted, a secondary site is required for all SOAM and SBR server groups.</td>
</tr>
</tbody>
</table>
### Table of Terms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server Group Tertiary Site</strong></td>
<td>A server group tertiary site is a term used to represent location in addition to the primary and secondary sites within a SOAM or SBR server group. SOAM and SBR server groups are intended to span several sites (places). For the Policy &amp; Charging DRA application, these sites (places) are all configured within a single <strong>Policy and Charging Mated Sites</strong> place association. The tertiary site may be in a different site (place) for each configured SOAM or SBR server group. A tertiary site is described as the location in which only preferred spare servers reside. The active and standby servers cannot reside within this location. A tertiary site only applies if three site redundancy is wanted for SOAM and SBR server groups.</td>
</tr>
<tr>
<td><strong>Session Binding Repository Server Group Redundancy</strong></td>
<td>The DCA application may use SBR server groups to store application session data. The SBR server groups with support both two and three site redundancy. The server group function name is <strong>Session and Binding Repository</strong>.</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Applicable for various applications, a site is type of place. A place is configured object that allows servers to be associated with a physical location. A site place allows servers to be associated with a physical site. For example, sites may be configured for Atlanta, Charlotte, and Chicago. Every server is associated with exactly one site when the server is configured. For the Policy &amp; Charging DRA application, when configuring a site, only put DA-MPs and SBR MP servers in the site. Do not add NOAM, SOAM, or IPFE MPs to a site.</td>
</tr>
<tr>
<td><strong>Software Centric</strong></td>
<td>The business practice of delivering an Oracle software product while relying upon the customer to procure the requisite hardware components. Oracle provides the hardware specifications, but does not provide the hardware, and is not responsible for hardware installation, configuration, or maintenance.</td>
</tr>
<tr>
<td><strong>Three Site Redundancy</strong></td>
<td>Three site redundancy is a data durability configuration in which Policy and Charging data is unaffected by the loss of two sites in a Policy and Charging Mated Sites Place Association containing three sites. Three site redundancy is a feature provided by server groups configuration. This feature provides geographic redundancy. Some server groups can be configured with servers located in three geographically separate sites (locations). This feature ensures there is always a functioning active server in a server group even if all the servers in two sites fail.</td>
</tr>
<tr>
<td><strong>Two Site Redundancy</strong></td>
<td>Two site redundancy is a data durability configuration in which Policy and Charging data is unaffected by the loss of one site in a Policy and Charging Mated Sites Place Association containing two sites. Two site redundancy is a feature provided by server group configuration. This feature provides geographic redundancy. Some server groups can be configured with servers located in two geographically separate sites (locations). This feature ensures there is always a functioning active server in a server group even if all the servers in a single site fail.</td>
</tr>
</tbody>
</table>

### 2. General Description

This document defines the steps to execute the initial installation of the Diameter Signaling Router (DSR) application on new HP C-Class Hardware.
DSR installation paths are shown in the figures below. The general timeline for all processes to perform a software installation/configuration and upgrade is also included below.

This document covers initial installation of the DSR application on a HP c-Class System.

![Diagram](image)

Figure 2. Example of Initial Application Installation Path

3. **Installation Overview**

This section provides a brief overview of the recommended method for installing DSR software on an HP C-Class system. The basic installation process and approximate time required is outlined in Figure 4. DSR Single Site Installation Procedure Map.

This section describes the overall strategy to employ for a single or multi-site DSR installation. It also lists the procedures required for installation with estimated times. Section 3.2 Installation Strategy 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.

3.1 **Required Materials**

1. One (1) target release application media, or a target-release ISO
2. One (1) ISO of TPD release, or later shipping baseline as per Oracle ECO

3.2 **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 is executed at each site.

Figure 3. DSR Installation: High Level Sequence illustrates the overall process that each DSR installation involves. 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 NOAMs use rack-mount servers or server blades?
   - (Per Site) Will MP’s be in N+ 0 configurations or in active/standby?
• What time zone should be used across the entire collection of DSR sites?
• Will SNMP traps be viewed at the NOAM, or an external NMS be used? (Or both?)

2. A site survey (NAPD) 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 NOAM server), the installer executes the procedures in document [7] DSR Hardware and Software Installation Part 1, E76180 to set up the PMAC, HP enclosures, and switches. Then, using the procedures in this document, all servers are IPMed with the proper TPD and DSR application ISO image. Figure 4. DSR Single Site Installation Procedure Map details the exact procedures that are to be executed for the 2nd part of this install. When this is complete, all non-NOAM sites are reachable through the network and ready for further installation when the primary NOAM site is brought up.

4. The installer moves to the main site that contains the primary NOAM. Again, [7] DSR Hardware and Software Installation Part 1, E76180 is executed for this site first and then use the procedures in this document. Consult Figure 4. DSR Single Site Installation Procedure Map to determine the procedure list. During this install, the user brings up the other sub-sites (if they exist) configured in step 3. For single sites where the NOAM/SOAM/MPs are all located together, then step 3 is skipped and the entire install is covered by this step.

5. Once the primary NOAM site has been installed according to [7] DSR Hardware and Software Installation Part 1, E76180 and this document, and then full DSR installation is complete.
   Note: An alternative install strategy swaps steps 3 and 4. The main NOAM site is installed first, and then the sub-sites (DR-NOAM, SOAM/MP only) are installed and brought up on the NOAM as they are configured. This approach is perfectly valid, but is not reflected in the flow-charts/diagrams shown here.
Figure 3. DSR Installation: High Level Sequence

Start

Conduct site survey(s) & gather configuration materials

Does this install involve multiple sites under a single NOAM?

Yes

Execute single site install for all SOAM and MP only sites

No

Does this install have a disaster recovery NOAM?

Yes

Execute single site install for DR NO site.

No

Execute single site install for “main” NOAM site

Does this install contain IDIH?

Yes

Full installation Complete

Nc

Execute IDIH installation

Figure 3. DSR Installation: High Level Sequence
Figure 4. DSR Single Site Installation Procedure Map
3.3 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 (NOAM, SOAM, MPs of all types)
- DSR auxiliary components (OA, switches, TVOE hosts, PMAC)

DSR application servers can be configured to:

1. Send all their SNMP traps to the NOAM via merging from their local SOAM. All traps terminate at the NOAM and are viewable from the NOAM GUI (entire network) and the SOAM GUI (site specific). Traps are displayed on the GUI both as alarms and logged in trap history. 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 are seen at the SOAM AND/OR NOAM as alarms AND they are viewable at the configured NMS(s) as traps.

Application server SNMP configuration is done from the NOAM 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 NOAM 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

3.4 Optional Features

When DSR installation is complete, further configuration and/or installation steps 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.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter Mediation</td>
<td>DSR Meta Administration Feature Activation Procedure, E58661</td>
</tr>
<tr>
<td>Policy and Charging Application (DCA)</td>
<td>DSR PCA Activation Guide, E81528</td>
</tr>
<tr>
<td>Full Address Based Resolution (FABR)</td>
<td>DSR FABR Feature Activation Procedure, E78925</td>
</tr>
<tr>
<td>Range Based Address Resolution (RBAR)</td>
<td>DSR RBAR Feature Activation Procedure, E78926</td>
</tr>
</tbody>
</table>
## 4. 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 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

**SUDO**

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

**IPv6**

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

```
https://[<IPv6 address>]
```

If a dual-stack (IPv4 & IPv6) network is required, it is recommended that you first configure the topology, and then migrate to IPv6. Reference [6] DSR IPv6 Migration Guide, E57517 for instructions on how to accomplish this IPv6 migration.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map-Diameter Interworking (MAP-IWF)</td>
<td>DSR MAP-Diameter IWF Feature Activation Procedure, E78927</td>
</tr>
<tr>
<td>Gateway Location Application (GLA)</td>
<td>DSR GLA Feature Activation Procedure, E78916</td>
</tr>
<tr>
<td>Host Intrusion Detection System (HIDS)</td>
<td>DSR Security Guide, E76974 (Section 3.2)</td>
</tr>
</tbody>
</table>
### 4.1 Install and Configure NOAM Servers

#### 4.1.1 Load Application and TPD ISO onto the PMAC Server

**Procedure 1. Load Application and TPD ISO onto PMAC Server**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | **TVOE Host: Load application ISO**

- Add the Application ISO image to the PMAC, this can be done in one of three ways:
  1. Insert the Application 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 application iso file to the PMAC server into the `/var/TKLC/smarmimage/isoimages/home/smacftpusr` directory as pmacftpusr user:
     
     cd into the directory where your ISO image is located on the **TVOE Host** (not on the **PMAC server**).
     
     $ sftp pmacftpusr@<pmac_management_network_ip>
     $ put <image>.iso

4. Using sftp, connect to the PMAC server.

5. After the image transfer is 100% complete, close the connection:

   $ quit
## Procedure 1. Load Application and TPD ISO onto PMAC Server

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 2 | **PMAC GUI:**  
Login  
Open web browser and enter:  

```
http://<PMAC_Mgmt_Network_IP>
```

Login as **guiadmin** user: |

| 3 | **PMAC GUI:**  
Attach the software image to the PMAC guest  
If the image is on a CD or USB device, continue with this step. If in step 1 the ISO image was transferred directly to the PMAC guest via sftp, skip the rest of this step and continue with step 4.  
In the PMAC GUI, navigate to **Main Menu -> VM Management**. Select the PMAC guest. On the resulting View VM Guest page, select the Media tab.  
Under the Media tab, find the ISO image in the **Available Media** list, and click its **Attach** button. After a pause, the image displays in the **Attached Media** list. |
**Procedure 1. Load Application and TPD ISO onto PMAC Server**

<table>
<thead>
<tr>
<th>Step</th>
<th>PMAC GUI:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Add application image</td>
<td>Navigate to Main Menu -&gt; Software -&gt; Manage Software Images. Click <strong>Add Image</strong>. Select the image from the list. If the image was supplied on a CD or a USB drive, it displays as a virtual device (<em>device://...</em>). These devices are assigned in numerical order as CD and USB images become available on the management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the iso image of interest is normally present on the second device, <em>device://dev/sr1</em>. If one or more CD or USB-based images were already present on the management server before you started this procedure, select a correspondingly higher device number. If in step 1 the image was transferred to PMAC via sftp, it displays in the list as a local file <em>/var/TKLC/</em>.... Select the appropriate path and click <strong>Add New Image</strong>. You may check the progress using the <strong>Task Monitoring</strong> link. Observe the green bar indicating success. Once the green bar is displayed, remove the DSR application Media from the optical drive of the management server.</td>
</tr>
<tr>
<td>5</td>
<td>Load TPD ISO</td>
<td>If the TPD ISO has not been loaded onto the PMAC already, <strong>repeat</strong> steps 1 through 4 to load it using the TPD media or ISO.</td>
</tr>
</tbody>
</table>
4.1.2 Execute DSR Fast Deployment for NOAMs

**Procedure 2. Configure NOAM Servers**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | **TVOE Host (Not PMAC):** Configure control network bond for back-back configurations. Establish an SSH session to the second RMS server via the control IP address accessed from the site PMAC. Login as admusr.  
   - If the control network for the RMS servers consists of direct connections between the servers with no intervening switches (known as a back-to-back configuration), execute this step to set the primary interface of bond0 to `<ethernet_interface_1>`, otherwise **skip to the next step**.  
   - **Note:** Section TVOE Network Configuration, step 2, should have already been executed on the TVOE host that hosts the PMAC server.  
   - **Note:** The output below is for illustrative purposes only. The site information for this system determines the network interfaces (network devices, bonds, and bond enslaved devices) to configure.  
   
   ```
   $ sudo /usr/TKLC/plat/bin/netAdm set --device=bond0 --primary=eth01
   Interface bond0 updated
   ``` |  
| 2    | **PMAC Server:** Login. Establish an SSH session to the PMAC server and login as admusr. |
### Procedure 2. Configure NOAM Servers

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>PMAC Server:</strong> Update the DSR fast deployment template (Part 1)</td>
<td>Perform the following command to navigate to the directory containing the DSR fast deployment template:</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td><code>$ cd /usr/TKLC/smac/etc</code></td>
</tr>
</tbody>
</table>

**DSR Fast Deployment Template Names:**

- **NOAM on Rack Mount Servers:** DSR_NOAM_FD_RMS.xml
- **NOAM on Blade Servers:** DSR_NOAM_FD_Blade.xml

**Note:** If the fast deployment template is not present, then please re-execute section Setup PMAC step 10, sub step C from [7] DSR Hardware and Software Installation Part 1, E76180.

Update the following items within the Fast deployment xml:

**TPD and DSR ISO:**

```xml
<software>
  <!--Target TPD release Image here -->
  <image id="tpd">
    <name>TPD.install-7.0.2.0.0_86.34.0-OracleLinux6.6-x86_64</name>
  </image>
  <!--Target DSR release Image here -->
  <image id="dsr">
    <name>DSR-8.0.0.0_80.8.0-x86_64</name>
  </image>
</software>
```

**Note:** These are the images uploaded from Procedure 1. Load Application and TPD ISO onto PMAC Server. Do **NOT** append `.iso` to the image name. To copy and paste the image name from the command line, issue the following command:

```
$ ls /var/TKLC/smac/image/repository
```
Procedure 2. Configure NOAM Servers

4. **PMAC Server:** Update the DSR fast deployment template for bond 1 – optional (Part 2)

**Bond 1 Creation:**

Skip this step if Bond1 will not be created.

Uncomment the following items from BOTH tvoe host id="NOAM1" and tvoe host id="NOAM2" by removing the encapsulated ‘<!—’—’—>’ brackets as highlighted below:

Update the Ethernet interfaces that are to be enslaved by bond1.

```
<!--
<tpdinterface id="bond1">
<device>bond1</device>
<type>Bonding</type>
<bonddata>
<bondinterfaces> <bond1_eth_interface1>, <bond1_eth_interface2> </bondinterfaces>
</bonddata>
<bonddopts>mode=active-backup, miimon=100</bonddopts>
</bonddata>
<onboot>yes</onboot>
<bootproto>none</bootproto>
</tpdinterface>
-->
```

5. **PMAC Server:** Update the DSR fast deployment template management/XMI combination (Part 3)

Only execute this step if your management network and xmi networks are combined, otherwise skip this step.

Modify the template to reflect the following on BOTH tvoe host id="NOAM1" and tvoe host id="NOAM2":

**Remove** the following stanzas:

- `<mgmtbondinterface>`
- `<mgmtvlan>`
- `<mgmtsubnet>`
- `<mgmtdefaultgateway>`

**Replace** the following under `<tpдрoute id="management_default">`:

```
management with xmi for <device>management</device>
$$mgmtdefaultgateway$$ with $$xmi defaultgateway$$ for <gateway>$$mgmtdefaultgateway$$</gateway>
```

**Add** the following under `<tpдрbridge id="xmi">`:

```
<address><TVOE_Host_Server_XMI_IP></address>
<netmask> $$xmisubnet$$ </netmask>
```
### Procedure 2. Configure NOAM Servers

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| 6    | PMAC Server: Validate and run the fast deployment file | Validate/Create the fast deployment file by executing the following command:  
*For NOAMs deployed on rack mount servers:*  
$ sudo fdconfig validate --file=DSR_NOAM_FD_RMS.xml  
*For NOAMs deployed on blade servers:*  
$ sudo fdconfig validate --file=DSR_NOAM_FD_Blade.xml  
*Note:* Refer to Appendix K: DSR Fast Deployment Configuration for information of the variables that must be input during execution of NOAM fast deployment.  
If there were errors during validation, correct the errors within the xml file and re-run the validation.  
After successful validation, a new Fast deployment xml file is created:  
Execute the following commands to run the fast deployment file:  
$ screen  
$ sudo fdconfig config --file=<Created_FD_File>.xml  
*Note:* This is a long duration command. If the screen command was run prior to executing the fdconfig, perform a `screen -dr` to resume the screen session in the event of a terminal timeout, etc. |
| 7    | PMAC GUI: Monitor the configuration | If not already done so, establish a GUI session on the PMAC server.  
Navigate to **Main Menu -> Task Monitoring.**  
Monitor the DSR NOAM TVOE configuration to completion: |
## Procedure 2. Configure NOAM Servers

<table>
<thead>
<tr>
<th>Step</th>
<th>PMAC Server: Backup FDC file</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Create the fdc directory so the NOAM fdc file is backed up by PMAC:</td>
</tr>
<tr>
<td></td>
<td>Issue the following commands:</td>
</tr>
<tr>
<td></td>
<td>Create the fdc backup directory:</td>
</tr>
<tr>
<td></td>
<td>$ sudo /bin/mkdir -p /usr/TKLC/smac/etc/fdc</td>
</tr>
<tr>
<td></td>
<td>Copy the fdc file to the fdc backup directory:</td>
</tr>
<tr>
<td></td>
<td>$ sudo cp /usr/TKLC/smac/etc/&lt;fdc_file&gt; /usr/TKLC/smac/etc/fdc/</td>
</tr>
</tbody>
</table>

## 4.1.3 Configure NOAMs

### Procedure 3. Configure the First NOAM NE and Server

- **Step #1**: Save the NOAM network data to an XML file

  Using a text editor, create a NOAM network element file that describes the networking of the target install environment of your first NOAM server.

  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 a DSR2 NOAM network element XML file would have a filename **DSR2_NOAM_NetworkElement.xml**.

  Alternatively, you can update the sample DSR network element file. It can 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: Sample Network Element and Hardware Profiles.

  **Note**: 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.
Table 3.1: Configure the First NOAM NE and Server

<table>
<thead>
<tr>
<th></th>
<th>NOAM GUI:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Login</td>
<td>Using the XMI IP address configured in Procedure 2. Configure NOAM Servers ($NOAM1_xmi_IP_address ), login to the NOAM GUI as the <strong>guiadmin</strong> user:</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Create the NOAM network element using the XML file</td>
</tr>
</tbody>
</table>

Click **Browse** and type the pathname to the NOAM network XML file.

Click **Upload File** to upload the XML file and configure the NOAM network element.

Once the data has been uploaded, a tab displays with the name of your network element. Click this tab to display a screen with the individual networks that are now configured.
### Procedure 3. Configure the First NOAM NE and Server

4. Map services to networks

Navigate to **Main Menu -> Configuration-> Services.**

Click **Edit** and set the services as shown in the table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Intra-NE Network</th>
<th>Inter-NE Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;XMI Network&gt;</td>
</tr>
<tr>
<td>Replication</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;XMI Network&gt;</td>
</tr>
<tr>
<td>Signaling</td>
<td>Unspecified</td>
<td>Unspecified</td>
</tr>
<tr>
<td>HA_Secondary</td>
<td>Unspecified</td>
<td>Unspecified</td>
</tr>
<tr>
<td>HA_MP_Secondary</td>
<td>Unspecified</td>
<td>Unspecified</td>
</tr>
<tr>
<td>Replication_MP</td>
<td>&lt;IMI Network&gt;</td>
<td>Unspecified</td>
</tr>
<tr>
<td>ComAgent</td>
<td>&lt;IMI Network&gt;</td>
<td>Unspecified</td>
</tr>
</tbody>
</table>

For example, if your IMI network is named **IMI** and your XMI network is named **XMI**, then your services config should look like the following:

Click **OK** to apply the Service-to-Network selections.

Click **OK** when asked to restart all servers.
Procedure 3. Configure the First NOAM NE and Server

5

Navigate to **Main Menu -> Configuration -> Servers**.

Click **Insert** to insert the new NOAM server into servers table (the first or server).

Enter the fields as follows:

- **Hostname**: `<Hostname>`
- **Role**: NETWORK OAM&P
- **System ID**: `<Site System ID>`
- **Hardware Profile**: DSR TVOE Guest
- **Network Element Name**: [Choose NE from Drop Down Box]

The network interface fields become available with selection choices based on the chosen hardware profile and network element.

Type the server IP addresses for the XMI network. Select **XMI** for the interface. Leave the **VLAN** checkbox unchecked.

**Note**: The XMI server IP must match `$NOAM1_xmi_IP_address` configured in Procedure 2.

Type the server IP addresses for the IMI network. Select **IMI** for the interface. Leave the **VLAN** checkbox unchecked.

**Note**: The IMI server IP must match `$NOAM1_imi_IP_address` configured in Procedure 2.
Next, add the following NTP servers:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;TVOE_XMI_IP_Address(NO1)/TVOE_Mgmt_IP_Address(NO1)&gt;</code></td>
<td>Yes</td>
</tr>
</tbody>
</table>

Click **OK** when you have completed entering all the server data.

<table>
<thead>
<tr>
<th>6</th>
<th>Export the initial configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigate to <strong>Main Menu -&gt; Configuration -&gt; Servers</strong>.</td>
<td></td>
</tr>
<tr>
<td>From the GUI screen, select the NOAM server and click <strong>Export</strong> to generate the initial configuration data for that server.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7</th>
<th>NOAM: Copy configuration file to 1st NOAM server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish an SSH session to the 1st NOAM server by logging in as the <strong>admusr</strong> user.</td>
<td></td>
</tr>
<tr>
<td>Copy the configuration file created in the previous step from the <code>/var/TKLC/db/filemgmt</code> directory on the 1st NOAM to the <code>/var/tmp</code> directory.</td>
<td></td>
</tr>
<tr>
<td>The configuration file has a filename like <code>TKLCCfgData.&lt;hostname&gt;.sh</code>. The following is an example:</td>
<td></td>
</tr>
<tr>
<td>$ sudo cp /var/TKLC/db/filemgmt/TKLCCfgData.blade01.sh /var/tmp/TKLCCfgData.sh</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8</th>
<th>NOAM: Wait for configuration to complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>The automatic configuration daemon looks for the file named <code>TKLCCfgData.sh</code> in the <code>/var/tmp</code> directory, implement the configuration in the file, and then prompt the user to reboot the server.</td>
<td></td>
</tr>
<tr>
<td>Wait to be prompted to reboot the server, but <strong>DO NOT</strong> reboot the server, it is rebooted later on in this procedure.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> Ignore the warning about removing the USB key, since no USB key is present.</td>
<td></td>
</tr>
</tbody>
</table>
### Procedure 3. Configure the First NOAM NE and Server

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 9 | **NOAM:** Set the time zone and reboot the server  
   
   From the command line prompt, execute `set_ini_tz.pl`. This sets 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 a full list of valid time zones, see Appendix G: List of Frequently Used Time Zones.  
   
   ```bash
   $ sudo /usr/TKLC/appworks/bin/set_ini_tz.pl "America/New_York"
   $ sudo init 6
   ``` |
| 10 | **1st NOAM:** Configure networking for dedicated netbackup interface (optional)  
   
   **Note:** Only execute this step if your NOAM is using a dedicated Ethernet interface for NetBackup.  
   
   Obtain a terminal window to the 1st NOAM server by logging in as the `admusr` user.  
   
   ```bash
   $ sudo /usr/TKLC/plat/bin/netAdm set --device=NetBackup --type=Ethernet --onboot=yes --address=<NO1_NetBackup_IP_Address> --netmask=<NO1_NetBackup_NetMask>
   $ sudo /usr/TKLC/plat/bin/netAdm add --route=net --device=netbackup --address=<NetBackup_Svr_Network_ID> --netmask=<NO1_NetBackup_NetMask> --gateway=<NO1_NetBackup_Gateway_IP_Address>
   ``` |
| 11 | **1st NOAM Server:** Verify server health  
   
   Execute the following command on the 1st NOAM server and make sure that no errors are returned:  
   
   ```bash
   $ sudo 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
   ``` |
**Procedure 4. Configure the NOAM Server Group**

This procedure configures the NOAM server group. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

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

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | **NOAM GUI: Login** Establish a GUI session on the first NOAM server by using the XMI IP address. Open the web browser and enter a URL of:  

http://<NO1_XMI_IP_Address>  

Login as the **guiadmin** user. |
### Procedure 4. Configure the NOAM Server Group

**NOAM GUI:** Enter NOAM server group data

Navigate to **Main Menu -> Configuration -> Server Groups.**

Select **Insert** and fill the following fields:

<table>
<thead>
<tr>
<th><strong>Server Group Name:</strong></th>
<th>&lt;Enter Server Group Name&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level:</strong></td>
<td>A</td>
</tr>
<tr>
<td><strong>Parent:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Function:</strong></td>
<td>DSR (Active/Standby Pair)</td>
</tr>
<tr>
<td><strong>WAN Replication Connection Count:</strong></td>
<td>Use Default Value</td>
</tr>
</tbody>
</table>

Click **OK** when all fields are filled in.
## Procedure 4. Configure the NOAM Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NOAM GUI: Edit the NOAM server group</td>
<td>From the GUI, navigate to <strong>Main Menu -&gt; Configuration -&gt; Server Groups.</strong> Select the new server group, and then select <strong>Edit.</strong> Select the network element that represents the NOAM. In the portion of the screen that lists the servers for the server group, find the NOAM server being configured. Click the <strong>Include in SG</strong> checkbox. Leave other boxes blank. Click <strong>OK.</strong></td>
</tr>
</tbody>
</table>
| 4    | NOAM: Verify NOAM blade server role                                   | From terminal window to the iLO of the first NOAM server, execute the following command: $ha.mystate  
Verify the **DbReplication** and **VIP** items under the **resourceId** column have a value of **Active** under the **role** column. You might have to wait a few minutes for it to become in that state. Example: |
## Procedure 4. Configure the NOAM Server Group

| 5 | **NOAM GUI:** Restart NOAM server | From the NOAM GUI, navigate to **Main menu -> Status & Manage -> Server.**  
|   |                                  | Select the NOAM server.  Click **Restart.**  
|   |                                  | Answer **OK** to the confirmation screen.  
|   | Wait for restart to complete.    |
# Procedure 5. Configure the Second NOAM Server

This procedure configures the second NOAM 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 Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>NOAM GUI: Login</strong>&lt;br&gt;Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
<tr>
<td>2</td>
<td><strong>NOAM GUI: Insert the 2\textsuperscript{nd} NOAM server</strong>&lt;br&gt;Navigate to Main Menu -&gt; Configuration -&gt; Servers. Click <strong>Insert</strong> to insert the 2\textsuperscript{nd} NOAM server into servers table (the first or server).</td>
</tr>
</tbody>
</table>
Procedure 5. Configure the Second NOAM Server

Enter the fields as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td><code>&lt;Hostname&gt;</code></td>
</tr>
<tr>
<td>Role</td>
<td>NETWORK OAM&amp;P</td>
</tr>
<tr>
<td>System ID</td>
<td><code>&lt;Site System ID&gt;</code></td>
</tr>
<tr>
<td>Hardware Profile</td>
<td><code>DSR TVOE Guest</code></td>
</tr>
<tr>
<td>Network Element Name</td>
<td>[Choose NE from Drop Down Box]</td>
</tr>
</tbody>
</table>

The network interface fields become available with selection choices based on the chosen hardware profile and network element.

**Note:** The XMI server IP must match `$NOAM2_xmi_IP_address` configured in Procedure 2.

Type the server IP addresses for the XMI network. Select XMI for the interface. Leave the **VLAN** checkbox unchecked.

**Note:** The IMI server IP must match `$NOAM2_imi_IP_address` configured in Procedure 2.

Type the server IP addresses for the IMI network. Select IMI for the interface. Leave the **VLAN** checkbox unchecked.

Next, add the following NTP servers:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;TVOE_XMI_IP_Address(NO2)/ TVOE_Mgmt_IP_Address(NO2)&gt;</code></td>
<td>Yes</td>
</tr>
</tbody>
</table>

Click **OK** when you have completed entering all the server data.
### Procedure 5. Configure the Second NOAM Server

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| **3** | **NOAM GUI**: Export the initial configuration | Navigate to Main Menu -> Configuration -> Servers.  

From the GUI screen, select the NOAM server and click **Export** to generate the initial configuration data for that server. |
| **4** | **1st NOAM Server**: Copy configuration file to 2nd NOAM server | Obtain a terminal session to the 1st NOAM as the **admusr** user.  

Execute the following command to configure the 2nd NOAM server:  

```bash
$ sudo scp -r 
/var/TKLC/db/filemgmt/TKLCConfigData.<NOAM2_Hostname>.sh 
admusr@<NOAM2_xmi_IP_address>:/var/tmp/TKLCConfigData.sh
```

| **5** | **2nd NOAM Server**: Verify configuration was called and reboot the server | Establish an SSH session to the 2nd NOAM server (NOAM2_xmi_IP_address)  

Login as the **admusr** user.  

The automatic configuration daemon looks for the file named **TKLCConfigData.sh** in the `/var/tmp` directory, implements the configuration in the file, and asks the user to reboot the server.  

Verify configuration was called by checking the following file.  

```
$ sudo cat /var/TKLC/appw/logs/Process/install.log  
Verify the following message is displayed:  
[SUCCESS] script completed successfully!
```

Now reboot the server.  

```
$ sudo init 6  
```

Wait for the server to reboot. |
## Procedure 5. Configure the Second NOAM Server

### 6

**2<sup>nd</sup> NOAM Server:**
Configure networking for dedicated NetBackup interface (optional)

**Note:** Only execute this step if your NOAM is using a dedicated Ethernet interface for NetBackup.

Obtain a terminal window to the 2<sup>nd</sup> NOAM server by logging in as the admusr user.

```
$ sudo /usr/TKLC/plat/bin/netAdm set --device=netbackup
   --type=Ethernet --onboot=yes
   --address=<NO2_NetBackup_IP_Address>
   --netmask=<NO2_NetBackup_NetMask>
```

```
$ sudo /usr/TKLC/plat/bin/netAdm add --route=net
   --device=netbackup --address=<NetBackup_Svr_Network_ID>
   --netmask=<NO2_NetBackup_NetMask>
   --gateway=<NO2_NetBackup_Gateway_IP_Address>
```

### 7

**2<sup>nd</sup> NOAM Server:** Verify server health

Execute the following command on the 2<sup>nd</sup> NOAM server and make sure that no errors are returned.

```
$ sudo 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
**Procedure 6. Complete NOAM Server Group Configuration**

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NOAM GUI: Login</td>
</tr>
</tbody>
</table>

Establish a GUI session on the first NOAM server by using the XMI IP address. Open the web browser and enter a URL of:

```
http://<NO1_XMI_IP_Address>
```

Login as the `guiadmin` user.

This procedure finishes configuring the NOAM server group. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
### Procedure 6. Complete NOAM Server Group Configuration

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>NOAM GUI:</strong> Edit the NOAM server group data and add the VIP address</td>
</tr>
<tr>
<td>2</td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups.</td>
</tr>
</tbody>
</table>

Select the NOAM server group and click **Edit**.

Add the 2\(^{nd}\) NOAM server to the server group by clicking the **Include in SG** checkbox for the 2\(^{nd}\) NOAM server.

Click **Apply**.

Add a NOAM VIP by clicking **Add**. Type the **VIP Address** and click **OK**.
### Procedure 6. Complete NOAM Server Group Configuration

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 3 | **NOAM VIP: Establish GUI session** | Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:  

http://<NOAM_XMI_VIP_IP_Address>  

Login as the *guiadmin* user. |
| 4 | **NOAM VIP: Wait for remote database alarm to clear** | Navigate to **Main Menu -> Alarms & Events -> View Active**.  

Wait for the alarm **Remote Database re-initialization in progress** to be cleared before proceeding. |
Procedure 6. Complete NOAM Server Group Configuration

5. NOAM GUI: Restart 2nd NOAM server

From the NOAM GUI, navigate to Main Menu -> Status & Manage -> Server.

Select the 2nd NOAM server. Click Restart.

Click OK to the confirmation screen.

4.1.4 Install NetBackup Client (Optional)

Procedure 7. Install NetBackup Client (Optional)

This procedure downloads and installs 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 Appendix P: My Oracle Support (MOS) and ask for assistance.

1. Install NetBackup client software

If a customer has a way of transferring and installing the NetBackup client without the aid of TPD tools (push configuration), then use Appendix H.2: NetBackup Client Install/Upgrade with NBAutoInstall.

Note: This is not common. If the answer to the previous question is not known, then use Appendix H: Application NetBackup Client Installation Procedures.

2. Install NetBackup client software

Choose the same method used in step 1 to install NetBackup on the 2nd NOAM.
### 4.2 Install and Configure DR-NOAM Servers (Optional)

#### 4.2.1 Execute DSR Fast Deployment for DR-NOAMs

**Procedure 8. NOAM Configuration for DR Site (Optional)**

<table>
<thead>
<tr>
<th>STEP #</th>
<th>PMAC Server:</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log in</td>
<td>Establish an SSH session to the PMAC server and login as admusr.</td>
</tr>
<tr>
<td>2</td>
<td>Update the DSR fast deployment template</td>
<td>Perform the following command to navigate to the directory containing the DSR fast deployment template:</td>
</tr>
</tbody>
</table>

```bash
$ cd /usr/TKLC/smac/etc
```

**DSR Fast Deployment Template Names:**

- **NOAM on Rack Mount Servers:** DSR_NOAM_FD_RMS.xml
- **NOAM on Blade Servers:** DSR_NOAM_FD_Blade.xml

**Note:** If the fast deployment template is not present, then please re-execute section Setup PMAC step 10, sub step C from [7] DSR Hardware and Software Installation Part 1, E76180.

Update the following items within the fast deployment xml:

**TPD and DSR ISO:**

```xml
<software>
  <!-- Target TPD release Image here -->
  <image id="tpd">
    <name>TPD.install-7.0.2.0.0_86.34.0-OracleLinux6.6-x86_64</name>
  </image>
  <!-- Target DSR release Image here -->
  <image id="dsr">
    <name>DSR-8.0.0.0_72.8.0-x86_64</name>
  </image>
</software>
```

**Note:** These are the images uploaded from Section 4.1.1 Load Application and TPD ISO onto the PMAC Server. Do **NOT** append .iso to the image name. To copy and paste the image name from the command line, issue the following command:

```bash
$ ls /var/TKLC/smac/image/repository
```

**Bond 1 Creation:**

Skip this step if Bond1 will not be created.
Procedure 8.  NOAM Configuration for DR Site (Optional)

Uncomment the following items from BOTH tvoe host id="NOAM1" and tvoe host id="NOAM2" by removing the encapsulated ‘<!—...-->' brackets as highlighted below:

Update the ethernet interfaces that are to be enslaved by bond1.

```xml
<!—
<tpdinterface id="bond1">
<device>bond1</device>
<type>Bonding</type>
<bonddata>
<bondinterfaces>Ьond1_eth_interface1>,<bond1_eth_interface2>
</bondinterfaces>
<bondopts>mode=active-backup,miimon=100</bondopts>
</bonddata>
<onboot>yes</onboot>
<bootproto>none</bootproto>
</tpdinterface>
—!
```

PMAC Server:
Update the DSR fast deployment template management/XMI combination (Part 3)

Only execute this step if your management network and XMI networks are combined, otherwise skip this step.

Modify the template to reflect the following on BOTH tvoe host id="NOAM1" and tvoe host id="NOAM2":

**Remove** the following stanzas:

- `<mgmtbondinterface>`
- `<mgmtvlan>`
- `<mgmtsubnet>`
- `<mgmtdefaultgateway>`
- `<tpdinterface id="management">` (and all sub elements)
- `<tpdbridge id="management">` (and all sub elements)

**Replace** the following under `<tpdroute id="management_default">`:

management with `xmi` for `<device>management</device>`

- `$$mgmtdefaultgateway$$` with `$$xmidefaultgateway$$` for `<gateway>$$mgmtdefaultgateway$$</gateway>`

**Add** the following under `<tpdbridge id="xmi">`:

- `<address>TVOE_Host_Server_XMI_IP</address>`
- `<netmask> $$xmisubnet$$</netmask>`
### Procedure 8. NOAM Configuration for DR Site (Optional)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4 | **PMAC Server:** Validate and run the fast deployment file | Validate/Create the fast deployment file by executing the following command:  

**For NOAMs deployed on rack mount servers:**

```bash
$ sudo fdconfig validate --file= DSR_NOAM_FD_RMS.xml
```

**For NOAMs deployed on blade servers:**

```bash
$ sudo fdconfig validate --file= DSR_NOAM_FD_Blade.xml
```

*Note:* Refer to Appendix K: DSR Fast Deployment Configuration for information of the variables that must be input during execution of the NOAM fast deployment.

If there were errors during validation, correct the errors within the xml file and re-run the validation.

After successful validation, a new fast deployment xml file is created:

Execute the following commands to run the fast deployment file:

```
$ screen  
$ sudo fdconfig config --file=<Created_FD_File>.xml
```

*Note:* This is a long duration command. If the screen command was run prior to executing the `fdconfig`, perform a `screen -dr` to resume the screen session in the event of a terminal timeout, etc.

| Step | **PMAC GUI:** Monitor the configuration | If not already done so, establish a GUI session on the PMAC server. Navigate to **Main Menu -> Task Monitoring.** | Monitor the DSR NOAM TVOE configuration to completion. |
**Procedure 8. NOAM Configuration for DR Site (Optional)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Command</th>
</tr>
</thead>
</table>
| 6    | **PMAC Server:** Backup FDC file | Create the fdc directory so the NOAM fdc file is backed up by PMAC.  
Issue the following commands:  
Create the fdc backup directory:  
$ sudo /bin/mkdir -p /usr/TKLC/smac/etc/fdc  
Copy the fdc file to the fdc backup directory:  
$ sudo cp /usr/TKLC/smac/etc/<fdc_file> /usr/TKLC/smac/etc/fdc/ |
| 7    | **Save the DR-NOAM network data to an XML file** | Using a text editor, create a DR-NOAM network element file that describes the networking of the target install environment of your first DR-NOAM server.  
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 a DSR2 NOAM network element XML file would have a filename DSR2_NOAM_NetworkElement.xml.  
Alternatively, you can update the sample DSR network element file. It can 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: Sample Network Element and Hardware Profiles.  
**Note:** 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. |
| 8    | **Primary NOAM VIP GUI:** Login | Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:  
http://<NOAM_XMI_VIP_IP_Address>  
Login as the guiadmin user. |
Procedure 8. NOAM Configuration for DR Site (Optional)

9  PRIMARY NOAM VIP GUI: Insert the DR NOAM network element

Navigate to Main Menu -> Networking -> Networks.

Click **Browse** and type the pathname of the DR NOAM network XML file.

Click **Upload File** to upload the XML file and configure the NOAM network element.

Once the data has been uploaded, a tab displays with the name of your network element. Select the tab to display a window that describes the individual networks now configured.

10  PRIMARY NOAM VIP GUI: Insert the 1st DR-NOAM server

Navigate to Main Menu -> Configuration -> Servers.

Click **Insert** to insert the new DR-NOAM server into servers table.

Enter the fields as follows:

**Hostname:** <Hostname>

**Role:** NETWORK OAM&P
Procedure 8. NOAM Configuration for DR Site (Optional)

<table>
<thead>
<tr>
<th>System ID:</th>
<th>&lt;Site System ID&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Profile:</td>
<td>DSR TVOE Guest</td>
</tr>
<tr>
<td>Network Element Name:</td>
<td>[Choose NE from Drop Down Box]</td>
</tr>
</tbody>
</table>

The network interface fields become available with selection choices based on the chosen hardware profile and network element.

Type the server IP addresses for the XMI network. Select XMI for the interface. Leave the VLAN checkbox unchecked.

*Note:* The XMI server IP must match '$DR-NOAM_xmi_IP_address' configured in step 2.

Type the server IP addresses for the IMI network. Select IMI for the interface. Leave the VLAN checkbox unchecked.

*Note:* The IMI server IP must match '$DR-NOAM_xmi_IP_address' configured in step 2.

Next, add the following NTP servers:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;TVOE_XMI_IP_Address(DR-NO1)/TVOE_Mgmt_IP_Address(DR-NO1)&gt;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Click OK when you have completed entering all the server data.
### Procedure 8. NOAM Configuration for DR Site (Optional)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td><strong>PRIMARY NOAM VIP GUI:</strong> Export the initial configuration</td>
</tr>
</tbody>
</table>
|      | Navigate to **Main Menu -> Configuration -> Servers.**  
|      | From the GUI screen, select the DR-NOAM server and click Export to generate the initial configuration data for that server. |
| 12   | **1st NOAM Server:** Copy configuration file to DR-NOAM NOAM server |
|      | Obtain a terminal session to the primary NOAM as the admusr user.  
|      | Execute the following command to configure the DR-NOAM server.  
|      | `$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData.<DR-NOAM_Hostname>.sh admusr@<DR-NOAM_xmi_IP_address>:/var/tmp/TKLCConfigData.sh`  
| 13   | **1st DR-NOAM Server:** Verify configuration was called and reboot the server |
|      | Establish an SSH session to the DR-NOAM server (DR-NOAM_XMI_IP_address)  
|      | Login as the admusr user.  
|      | The automatic configuration daemon looks for the file named **TKLCConfigData.sh** in the `/var/tmp` directory, implements the configuration in the file, and asks the user to reboot the server.  
|      | Verify configuration was called by checking the following file.  
|      | `$ sudo cat /var/TKLC/appw/logs/Process/install.log`  
|      | Verify the following message is displayed:  
|      | `[SUCCESS] script completed successfully!`  
|      | Now reboot the server:  
|      | `$ sudo init 6`  
|      | Wait for the server to reboot. |
Procedure 8. NOAM Configuration for DR Site (Optional)

14
1st DR-NOAM: Configure networking for dedicated NetBackup interface (optional)

**Note**: Only execute this step if your DR-NOAM is using a dedicated Ethernet interface for NetBackup.

Obtain a terminal window to the 1st DR-NOAM server by logging in as the `admusr` user.

```
$ sudo /usr/TKLC/plat/bin/netAdm set --device=netbackup
   --type=Ethernet --onboot=yes
   --address=<NO1_NetBackup_IP_Address>
   --netmask=<NO1_NetBackup_NetMask>
```

```
$ sudo /usr/TKLC/plat/bin/netAdm add --route=net
   --device=netbackup --address=<NetBackup_Svr_Network_ID>
   --netmask=<NO1_NetBackup_NetMask>
   --gateway=<NO1_NetBackup_Gateway_IP_Address>
```

15
1st DR-NOAM Server: Verify server health

Execute the following command on the 1st DR-NOAM server and make sure that no errors are returned.

```
$ sudo 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
```

16
Repeat for 2nd DR NOAM server

Repeat steps 7 through 12 to configure 2nd DR-NOAM server. When inserting the 2nd DR-NOAM server, change the NTP server address to the following:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;TVOE_XMI_IP_Address(DR-NO2)/TVOE_Mgmt_IP_Address(DR-NO2)&gt;</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### 4.2.2 Pair DR-NOAMs

**Procedure 9. Pairing for DR-NOAM site (Optional)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | **Primary NOAM VIP GUI: Login** Establish a GUI session on the NOAM server by using the VIP IP address of the primary NOAM server. Open the web browser and enter a URL of:  

```
http://<Primary_NOAM_VIP_IP_Address>
```

Login as the `guiadmin` user. |
### Procedure 9. Pairing for DR-NOAM site (Optional)

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Details</th>
</tr>
</thead>
</table>
| 2    | Primary NOAM VIP GUI: Enter DR-NOAM server group data | Navigate to **Main Menu -> Configuration -> Server Groups.**
|      |         | Click **Insert** and fill the following fields: |
|      | Server Group Name: | `<Enter Server Group Name>` |
|      | Level: | A |
|      | Parent: | None |
|      | Function: | DSR (Active/Standby Pair) |
|      | WAN Replication Connection Count: | Use Default Value |
|      |         | Click **OK** when all fields are filled in. |
| 3    | Primary NOAM VIP GUI: Update server group | Select the **Server Group** that was created in the previous step, and click **Edit**. |
|      |         | Check the checkbox labeled **Include in SG** for both DR-NOAM servers as shown below and click **Apply**. |
## Procedure 9. Pairing for DR-NOAM site (Optional)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4    | **Primary NOAM VIP GUI:** Add DR NOAM VIP  
Click **Add** for the VIP Address and enter an **IP Address** for the VIP.  
Click **Apply**. Verify the banner information message states **Data committed**. |
| 5    | **Primary NOAM VIP GUI:** Wait for remote database alarm to clear  
Navigate to **Main Menu -> Alarms & Events -> View Active**.  
Wait for the alarm **Remote Database re-initialization in progress** to be cleared before proceeding. |
| 6    | **Primary NOAM VIP GUI:** Restart 1<sup>st</sup> DR NOAM server  
From the NOAM GUI, navigate to **Main Menu -> Status & Manage -> Server**.  
Select the 1<sup>st</sup> DR NOAM server. Click **Restart**.  
Click **OK** on the confirmation screen.  
Wait for the restart to complete in approximately 3-5 minutes before proceeding. |
## Procedure 9. Pairing for DR-NOAM site (Optional)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><strong>Primary NOAM VIP GUI:</strong> Restart the application on the 2nd DR NOAM server</td>
<td><strong>Repeat</strong> steps 6, but this time, select the 2nd DR NOAM server.</td>
</tr>
</tbody>
</table>
| 8 | **Primary NOAM:** Modify DSR OAM process | Establish an SSH session to the primary NOAM, login as **admusr**. Execute the following commands:  

```bash
$ sudo iqt -fClusterID TopologyMapping where "NodeID='<DR_NOAM_Host_Name>'"  
Server_ID          NodeID ClusterID
      1 Oahu-DSR-DR-NOAM-2     A1055
```

Execute the following command to start the DSR OAM process on the DR-NOAM:

```bash
$ echo "<clusterID>|DSROAM_Proc|Yes" | iload -ha -xun -fcluster -fresource -foptional HaClusterResourceCfg
```

---

## 4.2.3 Install NetBackup Client (Optional)

### Procedure 10. Install NetBackup Client (Optional)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
|   | **STEP #** | This procedure downloads and installs 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 Appendix P: My Oracle Support (MOS) and ask for assistance. |
| 1 | **Install NetBackup client software** | If a customer has a way of transferring and installing the NetBackup client without the aid of TPD tools (push configuration), then use Appendix H.2: NetBackup Client Install/Upgrade with NBAutoInstall.  

**Note:** This is not common. If the answer to the previous question is not known, then use Appendix H.1: NETBACKUP Client Installation Using PLATCFG. |
| 2 | **Install NetBackup client software** | Choose the same method used in step 1 to install NetBackup on the 2nd NOAM. |
# 4.3 Install and Configure SOAM Servers

## 4.3.1 Configure SOAM TVOE Server Blades

### Procedure 11. Configure SOAM TVOE Server Blades

<table>
<thead>
<tr>
<th>Step #</th>
<th>PMAC Server: Exchange SSH keys between PMAC and TVOE server</th>
<th>TVOE Server: Login and copy configuration scripts from PMAC</th>
</tr>
</thead>
</table>
| 1      | This procedure configures TVOE on the server blades that host DSR SOAM VMs. It details the configuration for a single server blade and should be repeated for every TVOE blade that was IPMed for this install.  

**Note:** TVOE should only be installed on Blade servers run as DSR SOAMs. 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 [7] DSR Hardware and Software Installation Part 1, E76180.

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

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

<table>
<thead>
<tr>
<th>Step #</th>
<th>PMAC Server: Exchange SSH keys between PMAC and TVOE server</th>
<th>TVOE Server: Login and copy configuration scripts from PMAC</th>
</tr>
</thead>
</table>
| 1      | Use the PMAC GUI to determine the control network IP address of the 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, login as the **admusr** user, 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 asked for the password, type the password for the TVOE server.

```
$ keyexchange admusr@<TVOE_Control_Blade_IP_address>
```

<table>
<thead>
<tr>
<th>Step #</th>
<th>PMAC Server: Exchange SSH keys between PMAC and TVOE server</th>
<th>TVOE Server: Login and copy configuration scripts from PMAC</th>
</tr>
</thead>
</table>
| 2      | Login as **admusr** on the TVOE server using the control IP address noted above.  

Execute the following commands:

```
$ sudo scp admusr@<Mgmt_Server_Control_IP_address>:/usr/TKLC/smac/etc/TVOE* /usr/TKLC/
```

```
$ sudo chmod 777 /usr/TKLC/TVOE*
```

**Note:** If no TVOE configuration scripts are found here, then please re-execute section 4.2.2, step #13 of [7] DSR Hardware and Software Installation Part 1, E76180.
Procedure 11. Configure SOAM TVOE Server Blades

<table>
<thead>
<tr>
<th></th>
<th>TVOE Server: Mezzanine card/segregated OAM/XMI network configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Perform this step if your TVOE server blade DOES have mezzanine cards AND you are running OAM/XMI traffic on a separate physical network (example below). If you do not have mezzanine cards, skip this step.</td>
</tr>
</tbody>
</table>

Execute the following command:

```
$ sudo /usr/TKLC/TVOEcfg.sh --xmivlan=<XMI_VLAN_ID> --imivlan=<IMI_VLAN_ID> mezz
```
**Procedure 11. Configure SOAM TVOE Server Blades**

**4. TVOE Server:** No mezzanine card/ No segregated OAM/XMI network configuration

Perform this step if your TVOE server blade **DOES NOT** have mezzanine cards AND/OR you are NOT running OAM/XMI traffic over a separate physical network (example below).

```
$ sudo /usr/TKLC/TVOEcfg.sh --xmivlan=<XMI_VLAN_ID> --imivlan=<IMI_VLAN_ID>
```

**5. TVOE Server:** Verify TVOE configuration

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 are the values of the INTERNAL-IMI and INTERNAL-XMI VLAN IDs, respectively. For layer-2 only deployments, the IMI and XMI VLAN IDs are 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 displays.

**Note:** If for any reason, you run the wrong version of the TVOEcfg.sh command, you can execute the following command to reset the network configuration so you can **repeat** either step 3 or 4.

```
sudo ./usr/TKLC/TVOEcLean.sh
```
### Procedure 11. Configure SOAM TVOE Server Blades

#### 6. Configure SOAM TVOE Server Blade: Configure XMI IP and default route

**Configure IP address on the XMI network:**

```bash
$ sudo /usr/TKLC/plat/bin/netAdm set --type=Bridge --name=xmi --address=<TVOE_XMI_IP_ADDRESS> --netmask=<TVOE_XMI_Netmask/Prefix>
/sys/class/net/bond1/bonding/primary has 0 lines, nothing to do.
Interface xmi was updated.
```

Restart network services:

```bash
$ sudo service network restart
[wait for the prompt to return]
```

Set the default route:

```bash
$ sudo /usr/TKLC/plat/bin/netAdm add --route=default --device=xmi --gateway=<TVOE_XMI_Gateway_IP_Address>
Route to xmi added.
```

#### 7. Configure SOAM TVOE Server Blade: Configure NetBackup dedicated interface and bridge (optional)

In these examples, `<interface>` is replaced with the actual ethernet interface that is used as the dedicated NetBackup port. For instance, `eth01` or `eth22`.

**Un-bonded ethernet interface:**

```bash
$ sudo /usr/TKLC/plat/bin/netAdm set --device=<Ethernet interface> --slave=no --onboot=yes
```

**[OPTIONAL]** If this installation is using jumbo frames, set the ethernet interface MTU to the desired jumbo frame size:

```bash
$ sudo /usr/TKLC/plat/bin/netAdm set --device=<Ethernet interface> --MTU=<NetBackup_MTU_size>
```

**Create NetBackup VM bridge interface:**

```bash
$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge --name=netbackup --bridgeInterfaces=<Ethernet interface> --onboot=yes
```

#### 8. Configure SOAM TVOE Server Blade: Configure networking for dedicated NetBackup interface (optional)

**Note:** Only execute this step if using a dedicated ethernet interface for NetBackup.

```bash
$ sudo /usr/TKLC/plat/bin/netAdm set --device=NetBackup --type=Ethernet --onboot=yes --address=<NO1_NetBackup_IP_Address> --netmask=<NO1_NetBackup_NetMask>
```

```bash
$ sudo /usr/TKLC/plat/bin/netAdm add --route=net --device=netbackup --address=<NetBackup_Svr_Network_ID> --netmask=<NO1_NetBackup_NetMask> --gateway=<NO1_NetBackup_Gateway_IP_Address>
```
Procedure 11. Configure SOAM TVOE Server Blades

Navigate to Server Configuration -> Hostname -> Edit and enter a new hostname for your server:

Click OK and click Exit until you are at the platcfg main menu again.

Note: Although the new hostname has been properly configured and committed at this point, it does not display on your command prompt unless you log out and log back in again.
**Procedure 11. Configure SOAM TVOE Server Blades**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>TVOE Server: <strong>Configure SNMP</strong></td>
</tr>
</tbody>
</table>

From the platcfg main menu, navigate to **Network Configuration -> SNMP Configuration -> NMS Configuration**.

Click **Edit**.
Click **Add a New NMS Server**.

Enter the following NMS servers, clicking **OK** after each one and then selecting the **Add NMS** option again:

- Enter the Hostname/IP of the customer NMS server, for port, enter 162, and for Community String enter the community string provided in the customer NAPD Document.
- Enter the IP of the SOAM VIP, for port enter 162, and for Community String enter the community string provided in the customer NAPD Document

Click **Exit**.
Select **Yes** when asked to restart the Alarm Routing Service.
Once done, click **Exit** to quit to the platcfg main menu.
### Procedure 11. Configure SOAM TVOE Server Blades

<table>
<thead>
<tr>
<th></th>
<th>RMS iLO/iLOM: Delete PMAC VM as NTP source on RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Navigate to Network Configuration -&gt; NTP.</td>
</tr>
</tbody>
</table>

Select **Delete an existing NTP Server**.

Select the PMAC VM Control IP and click **Enter**.

The NTP Menu screen displays.
Procedure 11. Configure SOAM TVOE Server Blades

12

**TVOE Server:**
Configure NTP. Edit an existing NTP server.

Edit an existing NTP server.
The NTP server to edit Menu screen displays.

Select appropriate NTP server and edit the details.

Enter appropriate data and click **OK**.
Click **Exit** to return to the platcfg menu.
Procedure 11. Configure SOAM TVOE Server Blades

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
</table>
| 13   | **TVOE Server:** Configure time zone  
      Navigate to Server Configuration -> Time Zone.  
      If the time zone displayed matches the time zone you desire, then you can continue to hit Exit until you are out of the platcfg program. If you want a different time zone, then proceed with this instruction.  
      Click **Edit**.  
      Select the desired time zone from the list and click **Enter**.  
      Continue clicking **Exit** until you are out of the platcfg program. |
| 14   | **TVOE Server:** Reboot  
      Reboot the server by executing the following command:  
      $ sudo init 6 |
| 15   | **TVOE Server:** Repeat procedure for other TVOE blades  
      Configuration of this TVOE server blade is complete. **Repeat** this procedure from the beginning for other TVOE hosts that need to be configured. |
| 16   | **Install SDS (optional)**  
      If this deployment contains SDS, SDS can now be installed.  
### Procedure 12. Create SOAM Guest VMs

This procedure creates a DSR SOAM virtual machine (referred to as a guest) on a TVOE server blade. It must be repeated for every SOAM server you want to install.

**Prerequisite:** TVOE has been installed and configured on the target blade 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 Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>Step</th>
<th>Step Number</th>
<th>PMAC GUI: Login</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Open web browser, navigate to the PMAC GUI, and enter a URL of: <a href="http://%3Cpmac_network_Network_IP_Address%3E">http://&lt;pmac_network_Network_IP_Address&gt;</a></td>
<td>Login as the <strong>guiadmin</strong> user.</td>
</tr>
</tbody>
</table>
### Procedure 12. Create SOAM Guest VMs

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>PMAC GUI: Navigate to VM management of the target server blade</td>
</tr>
</tbody>
</table>

Navigate to **Main Menu -> VM Management**.

Select the TVOE server blade server from the VM Entities listing on the left side of the screen. The selected server’s guest machine configuration displays in the remaining area of the window.

Click **Create Guest**.
Procedure 12. Create SOAM Guest VMs

3
PMAC GUI: Configure VM guest parameters

Click **Import Profile**.

From the ISO/Profile list, select the entry that matches depending on the hardware your SOAM VM TVOE server is running on and your preference for NetBackup interfaces:

<table>
<thead>
<tr>
<th>SOAM VM TVOE Hardware Type(s)</th>
<th>Dedicated Netbackup Interface?</th>
<th>Choose Profile (&lt;Application ISO NAME&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP BL460 Gen 8 Blade, HP BL460 Gen 9 Blade</td>
<td>No</td>
<td>DSR_SOAM</td>
</tr>
<tr>
<td>HP BL460 Gen 8 Blade, HP BL460 Gen 9 Blade</td>
<td>Yes</td>
<td>DSR_SOAM_NBD</td>
</tr>
</tbody>
</table>

**Note:** Application_ISO_NAME is the name of the DSR Application ISO to be installed on this SOAM.

Click **Select Profile**.

You can edit the name, if you wish. For instance, **DSR_SOAM_A** or **DSR_SOAM_B**. (This does not become the ultimate hostname. It is just an internal tag for the VM host manager.)

Click **Create**.
Procedure 12. Create SOAM Guest VMs

4. PMAC GUI: Wait for guest creation to complete

   Navigate to **Main Menu -> Task Monitoring** to monitor the progress of the guest creation task. A separate task displays for each guest creation you have launched. Wait or refresh the screen until you see that the guest creation task has completed successfully.

5. PMAC GUI: Verify guest machine is running

   Navigate to **Main Menu -> VM Management**. Select the TVOE server blade on which the guest machine was just created. Look at the list of guests present on the blade and verify that you see a guest that matches the name you configured and that its status is **Running**.

   VM Creation for this guest is complete. **Repeat** from step 2 for any remaining SOAM VMs (for instance, the standby SOAM) that must be created.
Procedure 13. IPM Blades and VMs

This procedure installs TPD on blade servers and blade server guest VMS.

**Prerequisites:**
- Enclosures containing the blade servers targeted for IPM that have been configured.
- TVOE has been installed and configured on blade servers that will host DSR NOAM VMs.
- DSR NOAM and SOAM guest VMs have been created successfully.

**Needed material:**
- TPD Media (64-bits)

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

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

<table>
<thead>
<tr>
<th>STEP</th>
<th>PMAC GUI: Login</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open web browser, navigate to the PMAC GUI, and enter a URL of:</td>
</tr>
<tr>
<td></td>
<td>http://&lt;pmac_network_Network_IP_Address&gt;</td>
</tr>
<tr>
<td></td>
<td>Login as the guiadmin user.</td>
</tr>
</tbody>
</table>
### Procedure 13. IPM Blades and VMs

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>PMAC GUI: Select servers for OS install</td>
</tr>
<tr>
<td></td>
<td>Navigate to Software -&gt; Software Inventory.</td>
</tr>
<tr>
<td></td>
<td>Select the servers (VMs, IPFEs, MPs, etc.) you want to IPM. If you want to install the same OS image to more than one server, you may select multiple servers by clicking multiple rows individually. Selected rows are highlighted in green.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> VMs have the text Guest: <code>&lt;VM_GUEST_NAME&gt;</code> underneath the physical blade or RMS that hosts them.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Install OS</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>PMAC GUI: Initiate OS install</td>
</tr>
<tr>
<td></td>
<td>The left side of this screen shows the servers to be affected by this OS installation. From the list of available bootable images on the right side of the screen, select one OS image to install to all of the selected servers.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Start Software Install</strong>.</td>
</tr>
<tr>
<td></td>
<td>When a confirmation screen displays, click <strong>OK</strong> to proceed.</td>
</tr>
<tr>
<td>4</td>
<td>PMAC GUI: Monitor OS install</td>
</tr>
<tr>
<td></td>
<td>Navigate to Main Menu -&gt; Task Monitoring to monitor the progress of the OS Installation background task. A separate task displays for each blade affected.</td>
</tr>
<tr>
<td></td>
<td>When the installation is complete, the task changes to green and the progress bar indicates 100%.</td>
</tr>
</tbody>
</table>
**Procedure 14. Install the Application Software**

This procedure installs Diameter Signaling Router on the blade servers. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1    | **PMAC GUI: Login** | Open web browser, navigate to the PMAC GUI, and enter a URL of:

```
http://<pmac_network_Network_IP_Address>
```

Login as the **guiadmin** user. |
### Procedure 14. Install the Application Software

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2    | **PMAC GUI:** Select servers for application install | Navigate to Software -> Software Inventory.  
Select the servers on which the application is to be installed. If you want to install the same application image to more than one server, you may select multiple servers by clicking multiple rows individually. Selected rows are highlighted in green.  
*Note:* VMs have the text `Guest: <VM_GUEST_NAME>` underneath the physical blade that hosts them.  
Click **Upgrade**. |
| 3    | **PMAC GUI:** Initiate application install | The left side of this screen shows the servers affected by this application installation. From the list of available bootable images on the right side of the screen, select one application image to install to all of the selected servers.  
Click **Start Software Upgrade**.  
When a confirmation screen displays, click **OK** to proceed with the install. |
Procedure 14. Install the Application Software

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>PMAC GUI: Monitor the installation status</td>
<td>Navigate to Main Menu -&gt; Task Monitoring to monitor the progress of the Application Installation task. A separate task displays for each blade affected. When the installation is complete, the task changes to green and the progress bar indicates 100%.</td>
</tr>
</tbody>
</table>
| 5    | PMAC GUI: Accept/Reject upgrade | Navigate to Software -> Software Inventory to accept the software installation. Select all the servers on which the application has been installed in the previous steps and click Accept Upgrade.  

*Note:* Once the upgrade has been accepted, the App version changes from Pending Acc/Rej to the version number of the application.
### 4.3.2 Configure SOAMs

**Procedure 15. Configure SOAM NE**

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | NOAM VIP GUI: Login  
Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  
`http://<Primary_NOAM_VIP_IP_Address>`  
Login as the `guiadmin` user. |

This procedure configures the SOAM network element. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NOAM VIP GUI: Create the SOAM network element using an XML file</td>
</tr>
</tbody>
</table>

Navigate to **Main Menu->Networking -> Networks**.

Refer to Appendix A: Sample Network Element and Hardware Profiles for a sample network element xml file

Click **Browse** and type the pathname to the SOAM network XML file.

Click **Upload File** to upload the XML file and configure the SOAM network element.

Once the data has been uploaded, a tab displays with the name of your network element. Click this folder to display the list of individual networks now configured.
## Procedure 16. Configure the SOAM Servers

This procedure configures the SOAM servers.

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

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

<table>
<thead>
<tr>
<th>Step #</th>
<th>Exchange SSH keys between SOAM site’s local PMAC and the SOAM server</th>
</tr>
</thead>
</table>
| 1      | Use the PMAC GUI to determine the Control Network IP address of the server that is to be the SOAM server. From the PMAC GUI, navigate to **Main Menu -> Software -> Software Inventory**.  
Note the IP address for the SOAM server.  
Log into the PMAC terminal as the **admusr**.  
From a terminal window connection on the PMAC as the **admusr** user, 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 asked for the password, type the password for the **admusr**.  
   
   ```
   $ keyexchange admusr@<SO1_Control_IP_Address>
   ```  

| Note: | If this SOAM shares the same PMAC as the NOAM, then you can skip this step.  
From a terminal window connection on the NOAM VIP, as the **admusr**, exchange SSH keys for admusr between the NOAM and the PMAC for this SOAM site using the keyexchange utility.  
When asked for the password, enter the admusr password for the PMAC server.  
   
   ```
   $ keyexchange admusr@<SO1_Site_PMAC_Mgmt_IP_Address>
   ```  

| 2      | Exchange SSH keys between NOAM and PMAC at the SOAM site (if necessary) |
Procedure 16. Configure the SOAM Servers

3. NOAM VIP GUI: Login

   Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:
   [http://<NOAM_XMI_VIP_IP_Address>]

   Login as the **guiadmin** user.

4. NOAM VIP GUI: Insert the 1<sup>st</sup> SOAM server

   Navigate to Main Menu -> Configuration -> Servers.
   
   Click **Insert** to insert the 1<sup>st</sup> SOAM server into servers table (the first or server).
   
   Enter the fields as follows:
   
   **Hostname:** <Hostname>
   **Role:** SYSTEM OAM
   **System ID:** <Site System ID>
   **Hardware Profile:** DSR TVOE Guest
   **Network Element Name:** [Choose NE from Drop Down Box]
Procedure 16. Configure the SOAM Servers

The network interface fields become available with selection choices based on the chosen hardware profile and network element.

Type the server IP addresses for the XMI network. Select **XMI** for the interface. Leave the **VLAN** checkbox unchecked.

Type the server IP addresses for the IMI network. Select **IMI** for the interface. Leave the **VLAN** checkbox unchecked.

Next, add the following NTP servers:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;TVOE_XMI_IP_Address(SO1)&gt;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Click **OK** when you have completed entering all the server data.
### Procedure 16. Configure the SOAM Servers

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>NOAM VIP GUI:</strong> Export the initial configuration</td>
</tr>
<tr>
<td></td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Servers.</td>
</tr>
<tr>
<td></td>
<td>From the GUI screen, select the SOAM server and click <strong>Export</strong> to generate the initial configuration data for that server.</td>
</tr>
<tr>
<td>6</td>
<td><strong>NOAM VIP:</strong> Copy configuration file to 1st SOAM server</td>
</tr>
<tr>
<td></td>
<td>Obtain a terminal session to the NOAM VIP as the <strong>admusr</strong> user.</td>
</tr>
<tr>
<td></td>
<td>Use the <strong>awpushcfg</strong> utility to copy the configuration file created in the previous step from the <code>/var/TKLC/db/filemgmt</code> directory on the NOAM to the 1st SOAM server, using the Control network IP address for the 1st SOAM server.</td>
</tr>
<tr>
<td></td>
<td>The configuration file has a filename like <code>TKLCConfigData.&lt;hostname&gt;.sh</code>.</td>
</tr>
<tr>
<td></td>
<td><code>$ sudo awpushcfg</code></td>
</tr>
<tr>
<td></td>
<td>The awpushcfg utility is interactive, so the user is asked for the following:</td>
</tr>
<tr>
<td></td>
<td>• IP address of the local PMAC server: Use the management network address from the PMAC.</td>
</tr>
<tr>
<td></td>
<td>• Username: Use <strong>admusr</strong></td>
</tr>
<tr>
<td></td>
<td>• Control network IP address for the target server: In this case, enter the control IP for the 1st SOAM server.</td>
</tr>
<tr>
<td></td>
<td>• Hostname of the target server: Enter the server name configured in step 4.</td>
</tr>
</tbody>
</table>
**Procedure 16. Configure the SOAM Servers**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>1&lt;sup&gt;st&lt;/sup&gt; SOAM Server: Verify awpushcfg was called and reboot the server</th>
<th>1&lt;sup&gt;st&lt;/sup&gt; SOAM Server: Verify server health</th>
<th>Insert and Configure the 2&lt;sup&gt;nd&lt;/sup&gt; SOAM server</th>
<th>Install Netbackup client software on SOAMs (optional)</th>
</tr>
</thead>
</table>
| 7         | Obtain a terminal window connection on the 1<sup>st</sup> SOAM server console by establishing an ssh session from the NOAM VIP terminal console.  

```bash
$ ssh admusr@<SO1_Control_IP>
```

Login as the `admusr` user.  
The automatic configuration daemon looks for the file named `TKLCCfgData.sh` in the `/var/tmp` directory, implements the configuration in the file, and asks the user to reboot the server.  
Verify `awpushcfg` was called by checking the following file.  

```bash
$ sudo cat /var/TKLC/appw/logs/Process/install.log
```

Verify the following message is displayed:  

```
[SUCCESS] script completed successfully!
```

Now reboot the server.  

```bash
$ sudo init 6
```

Wait for the server to reboot.

| 8         | Execute the following command on the 1<sup>st</sup> SOAM server and make sure that no errors are returned:  

```bash
$ sudo 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
```

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;TVOE_XMI_IP_Address(SO2)&gt;</code></td>
<td>Yes</td>
</tr>
</tbody>
</table>

Repeat this procedure to insert and configure the 2<sup>nd</sup> SOAM server:  

Instead of data for the 1<sup>st</sup> SOAM server, insert the network data for the 2<sup>nd</sup> SOAM server, transfer the `TKLCCfgData` file to the 2<sup>nd</sup> SOAM server, and reboot the 2<sup>nd</sup> SOAM server when prompted at a terminal window.

| 10        | If you are using NetBackup at this site, then execute Procedure 13. IPM Blades and VMs again to install the NetBackup Client on all SOAM servers. |
Procedure 17. Configure the SOAM Server Group

This procedure configures the SOAM server group.
Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.
If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>NOAM VIP GUI</strong>: Login</td>
</tr>
</tbody>
</table>
|       | Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:  
|       | **http://<NOAM_XMI_VIP_IP_Address>** |
|       | Login as the **guiadmin** user. |
Procedure 17. Configure the SOAM Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>NOAM VIP GUI:</strong> Enter SOAM server group data</td>
</tr>
</tbody>
</table>

After approximately **5 minutes** for the 2nd SOAM server to reboot, navigate to the GUI **Main Menu->Configuration->Server Groups**.

Select **Insert**.

Add the SOAM server group name along with the values for the following fields:

- **Name:** <Hostname>
- **Level:** B
- **Parent:** [Select the NOAM Server Group]
- **Function:** DSR (Active/Standby Pair)
- **WAN Replication Connection Count:** Use Default Value

Click **OK** when all fields are filled.

**Note:** For DSR mated sites, **repeat** this step for additional SOAM server groups where the preferred SOAM spares may be entered before the active/standby SOAMs.
<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>NOAM VIP GUI</strong>: Edit the SOAM server group and add a VIP address</td>
</tr>
</tbody>
</table>

From the GUI, navigate to **Main Menu -> Configuration -> Server Groups**.

Select the new SOAM server group and click **Edit**.

Add both SOAM servers to the server group primary site by marking the **Include in SG** checkbox.

Do not check any of the **Preferred Spare** checkboxes.

Click **Apply**.

Add a SOAM VIP by clicking **Add**. Type the **VIP Address** and click **OK**.
**Procedure 17. Configure the SOAM Server Group**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>NOAM VIP GUI:</strong> Edit the SOAM server group and add preferred spares for site redundancy (optional)</td>
</tr>
<tr>
<td></td>
<td>If the Two Site Redundancy feature is wanted for the SOAM server group, add a SOAM server that is located in its server group secondary site by marking the <strong>Include in SG</strong> checkbox. Also, check the <strong>Preferred Spare</strong> checkbox. If the Three Site Redundancy feature is wanted for the SOAM server group, add an additional SOAM server that is located in its server group tertiary site by marking the <strong>Include in SG</strong> checkbox. Also, check the <strong>Preferred Spare</strong> checkbox. <strong>Note:</strong> The preferred spare servers must be server group secondary and tertiary sites. There should be servers from three separate sites (locations). For more information about server group secondary site, tertiary site, or site redundancy, see the 1.3 Terminology section.</td>
</tr>
<tr>
<td>5</td>
<td><strong>NOAM VIP GUI:</strong> Edit the SOAM server group and add additional SOAM VIPs (optional)</td>
</tr>
<tr>
<td></td>
<td>Add additional SOAM VIPs by clicking <strong>Add.</strong> Type the <strong>VIP Address</strong> and click <strong>OK.</strong> <strong>Note:</strong> Additional SOAM VIPs only apply to SOAM server groups with preferred spare SOAMs.</td>
</tr>
<tr>
<td>6</td>
<td><strong>NOAM VIP GUI:</strong> Wait for remote database alarm to clear</td>
</tr>
<tr>
<td></td>
<td>Wait for the <strong>Remote Database re-initialization in progress</strong> alarm to clear before proceeding. Navigate to <strong>Main Menu-&gt;Alarms &amp; Events-&gt;View Active.</strong></td>
</tr>
</tbody>
</table>
### Procedure 17. Configure the SOAM Server Group

|   | **NOAM VIP GUI**: Restart 1st SOAM server | **From the NOAMP GUI, select Main Menu->Status & Manage->Server.**
Select the 1st SOAM server.
Click **Restart**. Click **OK** on the confirmation screen. Wait for restart to complete. |
|---|---|---|
|   | **NOAM VIP GUI**: Restart 2nd SOAM server | **From the NOAMP GUI, select Main Menu->Status & Manage->Server.**
Select the 2nd SOAM server.
Click **Restart**. Click **OK** on the confirmation screen. Wait for restart to complete. |
|   | **NOAM VIP GUI**: Restart all preferred spare SOAM servers | **If additional Preferred Spare servers are not configured for Secondary or Tertiary Sites, this step can be skipped.**
**If additional Preferred Spare servers are configured for Secondary and/or Tertiary Sites, navigate to Main Menu->Status & Manage->Server.**
Select all **Preferred Spare** SOAM servers.
Click **Restart**. Click **OK** on the confirmation screen. |
## Procedure 18. Activate PCA (PCA Only)

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(PCA Only) Activate PCA Feature</td>
<td>This procedure activates PCA. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you are installing PCA, execute applicable procedures (added SOAM site activation or complete system activation) from [9] DSR PCA Activation Guide, E81528 to activate PCA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> If not all SOAM sites are ready at this point, then you should repeat activation for each new SOAM site that comes online.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> Ignore steps to restart DA-MPs and SBRs that have yet to be configured.</td>
</tr>
</tbody>
</table>

## Procedure 19. Activate DCA (DCA Only)

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(DCA Only) Activate PCA Feature</td>
<td>This procedure activates DCA. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you are installing DCA, execute procedures [14] to activate DCA Framework and Feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> If not all SOAM sites are ready at this point, then you should repeat activation for each new SOAM site that comes online.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> Ignore steps to restart DA-MPs and SBRs that have yet to be configured.</td>
</tr>
</tbody>
</table>
## 4.4 Configure MP Servers

### 4.4.1 Configure MP Blade Servers

**Procedure 20. Configure MP Blade Servers**

- **STEP #** 1

  **NOAM VIP GUI: Login**

  If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

  ```
  http://<Primary_NOAM_VIP_IP_Address>
  ```

  Login as the **guiadmin** user.

- **STEP #**

  This procedure configures MP blade servers (IPFE, SBR, SS7-MP, DA-MP).

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

  If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
## Procedure 20. Configure MP Blade Servers

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>NOAM VIP GUI:</strong> Navigate to signaling network configuration screen</td>
</tr>
</tbody>
</table>

Navigate to **Main Menu -> Configuration -> Networking -> Networks**.

Select the associated SOAM tab for the MP server.

Click **Insert** in the lower left corner.
Procedure 20. Configure MP Blade Servers

| 3 | NOAMP VIP: Add signaling networks | Enter the **Network Name**, **VLAN ID**, **Network Address**, **Netmask**, and **Router IP** that matches the signaling network.

**Note:** Even if the network does not use VLAN tagging, you should enter the correct VLAN ID here as indicated by the NAPD.

- Select **Signaling** for Network Type.
- Select **No** for Default Network.
- Select **Yes** for Routable.

Click **OK**. If you are finished adding signaling networks.

-OR-

Click **Apply** to save this signaling network and **repeat** this step to enter additional signaling networks.
**Procedure 20. Configure MP Blade Servers**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 5 | **NOAM VIP GUI:** [PCA/DCA Only]: Define SBR DB replication network | **Note:** Execute this step only if you are defining a separate, dedicated network for SBR replication. Enter the **Network Name**, **VLAN ID**, **Network Address**, **Netmask**, and **Router IP** that matches the SBR DB Replication network.  
   
   **Note:** Even if the network does not use VLAN Tagging, you should enter the correct VLAN ID here as indicated by the NAPD.  
   - Click **Signaling** for Network Type.  
   - Click **No** for Default Network.  
   - Click **Yes** for Routable.  
   
   Click **OK**. If you are finished adding signaling networks.  
   
   —OR—  
   
   Click **Apply** to save this signaling network and **repeat** this step to enter additional signaling networks. |
| 6 | **NOAM VIP GUI:** [PCA/DCA Only]: Perform | **Note:** Execute this step only if you are defining a separate, dedicated network for SBR Replication. Navigate to **Main Menu -> Configuration -> Services**. |
Procedure 20. Configure MP Blade Servers

Set the services according to one of these scenarios:

- If the dual path HA configuration is required:
  
  Set up the inter-NE network to the XMI network
  Set up the intra-NE network to the IMI network for HA_MP secondary.

  This configuration uses the XMI network as a secondary path to preserve the
  HA status of SBRs grouped between multiple sites. If the primary HA path
  **SBR DB Replication Network** becomes lost or impaired, the XMI network
  preserves the HA state and prevents the servers from entering into a scenario
  known as **HA Split-Brain**. Preventing HA Split-Brain keeps the existing
database in sync, but the DSR mate site is isolated from the active SBR and
results in traffic loss until SBR DB replication network is restored.

<table>
<thead>
<tr>
<th>Name</th>
<th>Intra-NE Network</th>
<th>Inter-NE Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication_MP</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;XMI Network&gt;</td>
</tr>
<tr>
<td>ComAgent</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;SBR DB Replication Network&gt;</td>
</tr>
<tr>
<td>HA_MP_Secondary</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;SBR DB Replication Network&gt;</td>
</tr>
</tbody>
</table>

- If the dual path HA configuration is NOT required:
  
  Set up the inter-NE network to SBR DB replication (configured in step 5).
  Set up the intra-NE network to the IMI network for HA_MP secondary.

  This condition allows an **HA Split-Brain** condition between the SBRs if the
  SBR DB replication network becomes lost or impaired. During an HA Split-
  Brain condition, an active SBR server exists at each site, but the database is
  not in sync between the SBRs.

Click **Edit**.
### Procedure 20. Configure MP Blade Servers

<table>
<thead>
<tr>
<th>Name</th>
<th>Intra-NE Network</th>
<th>Inter-NE Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication_MP</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;SBR DB Replication Network&gt;</td>
</tr>
<tr>
<td>ComAgent</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;SBR DB Replication Network&gt;</td>
</tr>
<tr>
<td>HA_MP_Secondary</td>
<td>&lt;IMI Network&gt;</td>
<td>&lt;SBR DB Replication Network&gt;</td>
</tr>
</tbody>
</table>

Click **OK** to apply the Service-to-Network selections.

**Note:** It is recommended that dual-path HA heartbeats be enabled in support of geo-diverse SBRs. This requires participating servers to be attached to at least two routable networks.

**Note:** For **HA_MP_Secondary**, it is recommended the **Inter-NE Network** be set as the PCA replication network (configured in step 5) or the XMI network and **Intra-NE Network** be set as the IMI network.
**Procedure 20. Configure MP Blade Servers**

<table>
<thead>
<tr>
<th></th>
<th><strong>PMAC:</strong> Exchange SSH keys between MP site’s local PMAC and the MP server</th>
</tr>
</thead>
</table>

Use the MP site’s PMAC GUI to determine the Control Network IP address of the blade server that is to be an MP server. From the MP site’s PMAC GUI, navigate to Main Menu -> Software -> Software Inventory.

Note the IP address for an MP server. Login to the MP site’s PMAC terminal as the `admusr`.

From a terminal window connection on the MP site’s PMAC as the `admusr`.

Exchange SSH keys for `admusr` between the PMAC and the MP blade server using the keyexchange utility, using the Control network IP address for the MP blade server.

```
$ keyexchange admusr@<MP_Control_Blade_IP Address>
```

When prompted for the password, enter the password for the `admusr` user of the MP server.
Procedure 20. Configure MP Blade Servers

Before creating the MP blade server, first identify the hardware profile.

**Hardware Profile:** In the following step, you select the profile that matches your MP physical hardware and enclosure networking environment.

**Note:** You must go through the process of identifying the enclosure switches, mezzanine cards and Ethernet interfaces of the network prior and blade(s) used before selecting the profile.

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Number of Enclosure Switches (Pairs)?</th>
<th>Bonded Signaling Interfaces?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Pair</td>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>2-Pair</td>
<td>2</td>
<td>Yes</td>
</tr>
<tr>
<td>3-Pair-bonded</td>
<td>3</td>
<td>Yes</td>
</tr>
<tr>
<td>3-Pair-un-bonded</td>
<td>3</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:** If none of the above profiles properly describe your MP server blade, then you create your own in a text editor (see Figure 7 of Appendix A: Sample Network Element and Hardware Profiles) and copy it into the `/var/TKLC/appworks/profiles/` directory of the active NOAM server, the standby NOAM server, and both the DR NOAM servers (if applicable).

**Note:** After transferring the above file, set the proper file permission by executing the following command:

```
$ sudo chmod 777 /var/TKLC/appworks/profiles/<profile name>
```

Make note of the profile used here since it is used in server creation in the following step.
Procedure 20. Configure MP Blade Servers

Navigate to **Main Menu -> Configuration -> Servers.**

Click **Insert** to insert the new MP server into servers table.

Enter the following values:

- **Hostname:** `<Hostname>`
- **Role:** MP
- **Network Element Name:** [Choose NE from Drop Down Box]
- **Hardware Profile:** Select the profile that matches your MP physical hardware and enclosure networking environment from step 8.
- **Location:** `<Enter an optional location description>`

The interface configuration form displays.

**Note:** If networks have been configured previously, but are not required on the server, simply remove the populated network IP from the IP address field and this device is not created on the server.

Type the IP addresses for all networks. Select the correct bond or interface. Ensure the correct bond and VLAN tagging (if required) is selected.

**Optional:** If dedicated network for SBR replication has been defined, enter the SBR replication IP address. Select the proper bond or interface, and select the **VLAN** checkbox if VLAN tagging is required.
Procedure 20. Configure MP Blade Servers

10

NOAM VIP GUI: Insert the MP server (Part 3)

Next, add the following NTP servers:

<table>
<thead>
<tr>
<th>NTP Server</th>
<th>Preferred?</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;TVOE_XMI_IP_Address(SO1)&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>&lt;TVOE_XMI_IP_Address(SO2)&gt;</td>
<td>No</td>
</tr>
<tr>
<td>&lt;MP_Site_PMAC_TVOE_IP_Address&gt;</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: For multiple enclosure deployments, prefer the SOAM TVOE Host that is located in the same enclosure as the MP server.

Click OK when all fields are entered to finish MP server insertion.

11

NOAM VIP GUI: Export the configuration

Navigate to Main Menu -> Configuration -> Servers.

From the GUI screen, select the MP server and click Export to generate the initial configuration data for that server.

12

NOAM VIP: Copy configuration file to MP server

Obtain a terminal session to the NOAM VIP as the admusr user.

Use the awpushcfg utility to copy the configuration file created in the previous step from the /var/TKLC/db/filemgmt directory on the NOAM to the MP server, using the Control network IP address for the MP server.

The configuration file has a filename like TKLCCfgData.<hostname>.sh.

```
$ sudo awpushcfg
```

The awpushcfg utility is interactive, so the user is asked for the following:

- IP address of the local PMAC server: Use the management network address from the PMAC.
- Username: Use admusr
- Control network IP address for the target server: In this case, enter the control IP for the MP server.
- Hostname of the target server: Enter the server name configured in step 9.
Procedure 20. Configure MP Blade Servers

13

**MP Server:** Verify awpushcfg was called and reboot the configured server

- Obtain a terminal window connection on the MP server console by establishing an ssh session from the NOAM VIP terminal console.
  
  ```
  $ ssh admusr@<MP_Control_IP>
  ```

- Login as the **admusr** user.

- Verify awpushcfg was called by checking the following file:

  ```
  $ sudo cat /var/TKLC/appw/logs/Process/install.log
  ```

- Verify the following message is displayed:

  ```
  [SUCCESS] script completed successfully!
  ```

- Reboot the server:

  ```
  $ sudo init 6
  ```

- Proceed to the next step once the server finishes rebooting. The server is done rebooting once the login prompt is displayed.

14

**MP Server:** Verify server health

- After the reboot, login as **admusr**.

- Execute the following command as super-user on the server and make sure that no errors are returned:

  ```
  $ sudo 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
### Procedure 20. Configure MP Blade Servers

**15** | **MP Server:** Delete auto-configured default route on MP and replace it with a network route via the XMI network - Part 1 (optional)

| Note: | THIS STEP IS OPTIONAL AND SHOULD ONLY BE EXECUTED IF YOU PLAN TO CONFIGURE A DEFAULT ROUTE ON YOUR MP THAT USES A SIGNALING (XSI) NETWORK INSTEAD OF THE XMI NETWORK. Not executing this step means a default route is not configurable on this MP and you have to create separate network routes for each signaling network destination. Using the iLO facility, log into the MP as the admusr user. Alternatively, you can log into the site’s PMAC then SSH to the MP’s control address. Determine `<XMI_Gateway_IP>` from your SO site network element info.

Gather the following items:

- `<NO_XMI_Network_Address>`
- `<NO_XMI_Network_Netmask>`
- `<DR_NO_XMI_Network_Address>`
- `<DR_NO_XMI_Network_Netmask>`
- `<TVOE_Mgmt_XMI_Network_Address>`
- `<TVOE_Mgmt_XMI_Network_Netmask>`

Note: You can either consult the XML files you imported earlier, or go to the NO GUI and view these values from the Main Menu -> Configuration -> Network Elements screen.

Proceed to the next step to modify the default routes on the MP servers.

---

**16** | **MP Server:** Delete auto-configured default route on MP and replace it with a network route via the XMI network - Part 2 (optional)

| Note: | After gathering the network information from step 15, proceed with modifying the default routes on the MP server. Establish a connection to the MP server and login as admusr.

Create network routes to the NO’s XMI(OAM) network:

**Note:** If your NOAM XMI network is exactly the same as your MP XMI network, then you should skip this command and only configure the DR NO route.

```
$ sudo /usr/TKLC/plat/bin/netAdm add -route=net --address=<NO_Site_Network_ID> --netmask=<NO_Site_Network_Netmask> --gateway=<MP_XMI_Gateway_IP_Address> --device=<MP_XMI_Interface>
```

Create network routes to the DR NO’s XMI (OAM) network:

```
$ sudo /usr/TKLC/plat/bin/netAdm add -route=net --address=<DR-NO Site Network_ID> --netmask=<DR-...`
Procedure 20. Configure MP Blade Servers

Create network routes to the management server TVOE XMI (OAM) network for NTP:

```bash
$ sudo /usr/TKLC/plat/bin/netAdm add -route=net
--address=<TVOE_Mgmt_Network_Address>
--netmask=<TVOE_Mgmt_Network_Netmask>
--gateway=<MP_XMI_Gateway_IP_Address> --
device=<MP_XMI_Interface>
```

(Optional) If sending SNMP traps from individual servers, create host routes to customer SNMP trap destinations on the XMI network:

```bash
$ sudo /usr/TKLC/plat/bin/netAdm add -route=host
--address=<Customer_NMS_IP> --
gateway=<MP_XMI_Gateway_IP_Address>
--device=<MP_XMI_Interface>
```

Repeat for any existing customer NMS stations.

Delete the existing default route:

1. Login to primary NOAM VIP GUI.
3. Select the respective SOAM tab.
4. Select the XMI network and click Unlock. Click OK to confirm.
6. Select the XMI route and click Delete.
7. Click OK to confirm.
8. Repeat steps 1 through 7 for all required MPs to delete the XMI routes.
10. Select the respective SOAM tab.
11. Select the SMI network and click Lock.
12. Click OK to confirm.
Procedure 20. Configure MP Blade Servers

17 □ MP Server: Verify connectivity

After steps 15 and 16 have been executed, verify network connectivity.

Establish a connection to the MP server and login as admusr.

Ping active NO XMI IP address to verify connectivity:

```
$ ping <ACTIVE_NO_XMI_IP_Address>
PING 10.240.108.6 (10.240.108.6) 56(84) bytes of data.
64 bytes from 10.240.108.6: icmp_seq=1 ttl=64 time=0.342 ms
64 bytes from 10.240.108.6: icmp_seq=2 ttl=64 time=0.247 ms
```

(Optional) Ping Customer NMS Station(s):

```
$ ping <Customer_NMS_IP>
PING 172.4.116.8 (172.4.118.8) 56(84) bytes of data.
64 bytes from 172.4.116.8: icmp_seq=1 ttl=64 time=0.342 ms
64 bytes from 172.4.116.8: 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 stop the installation and contact Oracle customer support.

18 □ Repeat for remaining MP at all sites

Repeat this entire procedure for all remaining MP blades (SS7-MP, DA-MP, and IPFE).
Procedure 21. Configure Places and Assign MP Servers to Places (PCA/DCA Only)

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NOAM VIP GUI: Login</td>
</tr>
</tbody>
</table>

This procedure adds places in the Policy and Charging DRA network. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.

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

If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

```
http://<Primary_NOAM_VIP_IP_Address>
```

Login as the guiadmin user.
Procedure 21. Configure Places and Assign MP Servers to Places (PCA/DCA Only)

<p>| NOAM VIP GUI: Configure Places | Establish a GUI session on the NOAMP by using the XMI VIP address. Login as user <strong>guiadmin</strong>. Navigate to <strong>Main Menu -&gt; Configuration -&gt; Places</strong>. Click <strong>Insert</strong>. <strong>Place Name</strong> | &lt;Site Name&gt; | <strong>Parent</strong> | NONE | <strong>Place Type</strong> | Site | Repeat this step for each of the PCA Places (Sites) in the network. See the Terminology section for more information on Sites and Places. |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>NOAM VIP GUI</strong>: Assign MP servers to places</td>
</tr>
</tbody>
</table>

Select the place configured in step 2, click **Edit**.

For each place you have defined, select the set of MP servers that are assigned to those places.

Check all the checkboxes for **PCA DA-MP** and **SBR** servers assigned to this place.

**Repeat** this step for all other DA-MP or SBR servers you want to assign to places.

**Note**: All PCA DA-MPs, SS7MPs, and SBR MPs must be added to the Site Place that corresponds to the physical location of the server.

See the Terminology section for more information on sites.
Procedure 22. Configure the MP Server Group(s) and Profile(s)

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>NOAM VIP GUI: Login</strong></td>
</tr>
</tbody>
</table>

This procedure configures MP server groups.

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

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

If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

```
http://<Primary_NOAM_VIP_IP_Address>
```

Login as the **guiadmin** user.
**Procedure 22. Configure the MP Server Group(s) and Profile(s)**

Determine what server group function to configured, make note the following configuration decisions.

<table>
<thead>
<tr>
<th>Server Group Function</th>
<th>MPs Will Run</th>
<th>Redundancy Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSR (multi-active cluster)</td>
<td>Diameter Relay and Application Services</td>
<td>Multiple MPs active Per SG</td>
</tr>
<tr>
<td>DSR (active-standby pair)</td>
<td>Diameter Relay and Application Services</td>
<td>1 Active MP and 1 Standby MP Per SG</td>
</tr>
<tr>
<td>Session Binding Repository</td>
<td>Session Binding Repository Function</td>
<td>1 Active MP and 1 Standby MP Per SG</td>
</tr>
<tr>
<td>IP Load Balancer</td>
<td>IPFE application</td>
<td>1 Active MP Per SG</td>
</tr>
<tr>
<td>SBR</td>
<td>Policy and Charging Session/or Policy Binding Function</td>
<td>1 Active MP Per SG</td>
</tr>
<tr>
<td>SS7-IWF</td>
<td>MAP IWF Application</td>
<td>1 Active MP Per SG</td>
</tr>
</tbody>
</table>

For PCA application:

- Online Charging function (only)
  - At least one MP server group with the **SBR** function must be configured.
  - At least one MP server group with the **DSR (multi-active cluster)** function must be configured.
  - MP server groups with the **IP Load Balancer** function (IPFE) are optional.

- Policy DRA function
  - At least two MP server groups with the **SBR** function must be configured. One stores Session data and one stores Binding data.
  - At least one MP server group with the **DSR (multi-active cluster)** function must be configured.
  - MP server groups with the **IP Load Balancer** function (IPFE) are optional.

- For DCA application:
  - At least one MP server group with the **DSR (multi-active cluster)** function must be configured.
  - At least one MP server group with the **Session Binding Repository** function may be configured in case of Session-based DCA application.

**Note**: If PCA application is already functional, then an existing Policy and Charging SBR for session SBR may be re-used instead of configuring a new **Session Binding Repository**.

**WAN Replication Connection Count**:

- For non-Policy and Charging SBR server groups and **Session Binding Repository**: Default Value
- For Policy and Charging server groups and **Session Binding Repository** SGs: 8
**Procedure 22. Configure the MP Server Group(s) and Profile(s)**

For the PCA application, the following types of MP server groups must be configured:
- DA-MP (Function: DSR (multi-active cluster))
- SBR (Function: SBR)
- IPFE (Function: IP Load Balancer) – Optional

For the DCA application, the following types of MP server groups must be configured:
- DA-MP (Function: DSR (multi-active cluster))
- SBR (Function: Session Binding Repository) = Optional for Session-less Apps or SBR (Function: SBR assigned to Session Resource Domain)
- IPFE (Function: IP Load Balancer) – Optional

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NOAM VIP GUI: Enter MP server group data</td>
<td>From the data collected from step 2, create the server group with the following: Navigate to <strong>Main Menu -&gt;Configuration -&gt;Server Groups</strong>. Select <strong>Insert</strong>. Enter the following fields: <strong>Server Group Name</strong>: &lt;Server Group Name&gt; <strong>Level</strong>: C <strong>Parent</strong>: [SOAMP server group that is parent to this MP] <strong>Function</strong>: Select the proper function for this MP server group (gathered in step 2) Click <strong>OK</strong> when all fields are filled in.</td>
</tr>
<tr>
<td>4</td>
<td>NOAM VIP GUI: Repeat for additional server groups</td>
<td>Repeat steps 2-3 for any remaining MP server groups you wish to create. For instance, if you are installing IPFE, create an IP Load Balancer server group.</td>
</tr>
</tbody>
</table>
## Procedure 22. Configure the MP Server Group(s) and Profile(s)

### Step 5

**NOAM VIP GUI:** Edit the MP server groups to include MP blades.

From the GUI, navigate to Main Menu -> Configuration -> Server Groups.

Select a server group you just created and click **Edit**.

Select the network element representing the MP server group you want to edit. Click the **Include in SG** checkbox for every MP server you want to include in this server group. Leave other checkboxes blank.

*Note:* Each IPFE and SS7MP server should be in its own server group. Click **OK**.

### Step 6

**NOAM VIP GUI:** [PCA/DCA Only] Edit the MP server group and add preferred spares for site redundancy (optional)

If two site redundancy for the Policy and Charging SBR server group/Session Binding Repository SBR server group is wanted, add a MP server that is physically located in a separate site (location) to the server group by marking the **Include in SG** checkbox and the **Preferred Spare** checkbox.

*Note:* The **Preferred Spare** servers should be different sites from the original server and should not be in the same site. There should be servers from three separate sites (locations).

For more information about site redundancy for Policy and Charging SBR/Session Binding Repository server groups, see the Terminology section.

Select **OK** to save.

### Step 7

**NOAM VIP GUI:** Repeat for additional server groups

Repeat steps 5-6 for any remaining MP server groups you need to edit.
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 8    | **NOAM VIP GUI**: Wait for remote database alarm to clear.  
Wait for the alarm **Remote Database re-initialization in progress** to be cleared before proceeding.  
Navigate to **Main Menu->Alarms & Events->View Active**. |
| 9    | **SOAM VIP GUI**: Login  
If not already done, establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:  

```
http://<Primary_SOAM_VIP_IP_Address>
```

Login as the **guiadmin** user. |
**Procedure 22. Configure the MP Server Group(s) and Profile(s)**

1. **SOAM VIP GUI:** Assign Profiles to DA-MPs from SOAM GUI.

   - Navigate to **Main Menu -> Diameter Common -> MPs -> Profile Assignments**.

   Refer to the **DA-MP** section. If the site has both DSR and MAP-IWF server groups, a DA-MP section and SS7-MP section display.

   For each MP, select the proper profile assignment based on the MP’s hardware type and the function it serves:

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G8/G9:Relay</td>
<td>G8/G9 DA-MP half height blade running the relay application</td>
</tr>
<tr>
<td>G8/G9:Database</td>
<td>G8/G9 DA-MP half height blade running a database application (e.g., FABR, RBAR)</td>
</tr>
<tr>
<td>G8/G9:Session</td>
<td>G8/G9 DA-MP half height blade running a session application (e.g., CPA, PCA)</td>
</tr>
</tbody>
</table>

**Note:** If the DA-MPs at this site are configured for **Active/Standby**, then there is a single selection box visible that assigns profiles for all MPs.

When finished, click **Assign**.
Procedure 22. Configure the MP Server Group(s) and Profile(s)

11. SOAM VIP GUI: Assign profiles to SS7-MPs.

Navigate to Main Menu->Diameter->Configuration->MPs->Profiles Assignments.

Refer to the SS7-MP section. If the site has both DSR and MAP-IWF server groups, a DA-MP section and SS7-MP section display.

For each SS7 MP, select the proper profile assignment based on the SS7 MP’s hardware type and the function it serves:

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G8/G9:MD-IWF</td>
<td>HP BL460 Gen8/9 Running MAP-IWF functions</td>
</tr>
</tbody>
</table>

When finished, click **Assign**.
**Procedure 22. Configure the MP Server Group(s) and Profile(s)**

1. **NOAM VIP GUI: Login**

   If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

   ![URL Field](http://<Primary_NOAM_VIP_IP_Address>)

   Login as the **guiadmin** user.
**Procedure 22. Configure the MP Server Group(s) and Profile(s)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td><strong>NOAM VIP GUI:</strong> Restart MP blade servers  &lt;br&gt; Navigate to <strong>Main Menu-&gt;Status &amp; Manage-&gt;Server.</strong>  &lt;br&gt; For each MP server:  &lt;br&gt; - Select the MP server.  &lt;br&gt; - Click <strong>Restart</strong>.  &lt;br&gt; - Click <strong>OK</strong> on the confirmation screen. Wait for the message that tells you that the restart was successful.  &lt;br&gt; <strong>Note:</strong> Policy and Charging DRA installations/DCA installations: You may continue to see alarms related to ComAgent until you complete the PCA/DCA installation.</td>
</tr>
<tr>
<td>14</td>
<td><strong>NOAM VIP:</strong> Clear DA_MP_Leader alarm  &lt;br&gt; <strong>Active/Standby DA-MP Configurations Only:</strong>  &lt;br&gt; If DSR (active/standby pair) server group function was configured for the DA-MPs, execute this step.  &lt;br&gt; $ sudo iqt -fClusterID TopologyMapping where &quot;NodeID='&lt;DA-MP Server Hostname&gt;'&quot;  &lt;br&gt; <img src="image" alt="Server_ID NodeID ClusterID" />  &lt;br&gt; Using the ClusterID above, enter the following:  &lt;br&gt; $ echo &quot;&lt;Cluster_ID&gt;</td>
</tr>
</tbody>
</table>
Procedure 23. Add VIP for Signaling Networks (Active/Standby Configurations Only)

STEP # | This procedure configures the VIPs for the signaling networks on the MPs.
Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.
If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.

1 | NOAM VIP GUI: Login
If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

http://<Primary_NOAM_VIP_IP_Address>

Login as the **guiadmin** user.
**Procedure 23. Add VIP for Signaling Networks (Active/Standby Configurations Only)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>NOAM VIP GUI:</strong> Edit the MP server group and add VIPs (only for 1+1)</td>
</tr>
</tbody>
</table>

IF YOUR MPs ARE IN A DSR MULTI-ACTIVE CLUSTER SERVER GROUP CONFIGURATION (N+0), THEN SKIP THIS STEP.

From Main Menu->Configuration->Server Groups.

Select the MP server group and click **Edit**.

Click **Add** to add the VIP for XSI1.  
Enter the VIP of int-XSI-1 and click **Apply**.  
Click **Add** again to add the VIP for XSI2.  
Enter the VIP of int-XSI-2 and click **Apply**.  
If more signaling networks exist, add their corresponding VIP addresses.  
Click **OK**.
## 4.4.2 Configure Signaling Network Routes

### Procedure 24. Configure the Signaling Network Routes

This procedure configures signaling network routes on MP-type servers (DA-MP, IPFE, SS7-MP, etc.)

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

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

<table>
<thead>
<tr>
<th>STEP #</th>
<th>NOAM VIP GUI: Login</th>
</tr>
</thead>
</table>
| 1      | If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  
http://<Primary_NOAM_VIP_IP_Address>  
Login as the guiadmin user. |
## Procedure 24. Configure the Signaling Network Routes

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>NOAM VIP GUI:</strong> Navigate to routes configuration screen</td>
<td>Navigate to <strong>Main Menu -&gt; Configuration -&gt; Network -&gt; Routes.</strong> Select the MP server group tab on the top row and verify the <strong>Entire Server Group</strong> link is selected; if not, select the link.</td>
</tr>
<tr>
<td>3</td>
<td><strong>NOAM VIP GUI:</strong> Add route</td>
<td>Click <strong>Insert</strong> at the bottom of the screen to add additional routes.</td>
</tr>
</tbody>
</table>
## Procedure 24. Configure the Signaling Network Routes

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>NOAM VIP GUI:</strong> Add default route for mps going through signaling network gateway (optional)</td>
</tr>
</tbody>
</table>

Optional – Execute this step only if you performed Procedure 20. Configure MP Blade Servers step 10, which removed the XMI gateway default route on MPs.

If your MP servers no longer have a default route, then you can now insert a default route here, which uses one of the signaling network gateways.

- **Route Type:** Default
- **Device:** Select the signaling device that is directly attached to the network where the XSI default gateway resides.
- **Gateway IP:** The XSI gateway you wish to use for default signaling network access.

Click **OK**.
Procedure 24. Configure the Signaling Network Routes

<table>
<thead>
<tr>
<th>5</th>
<th>NOAM VIP GUI: Add Network Routes for Diameter Peers</th>
</tr>
</thead>
</table>
| | Use this step to add IP and/or IPv6 routes to **diameter** peer destination networks. The goal here is to ensure that diameter traffic uses the gateway(s) on the signaling networks.

**Route Type:** Net, Default, Host
**Device:** Select the appropriate signaling interface that is used to connect to that network.
**Destination:** Enter the Network ID of Network to which the peer node is connected to.
**Netmask:** Enter the corresponding Netmask (if configuring Net routes).
**Gateway IP:** Enter the Int-XSI switch VIP of the chosen Network for L3 deployments (either of int-XSI-1 or of int-XSI2). Or, the IP of the customer gateway for L2 deployments.

If you have more routes to enter, click **Apply** to save the current route entry and **repeat** this step to enter more routes.

If you are finished entering routes, click **OK** to save the latest route and leave this screen.

**Layer 3 Configurations Aggregation Switch Configurations Only:** Routes should be configured on the aggregation switches so that the destination networks configured in this step are reachable. This can be done by running the following `netconfig` commands from the site’s local PMAC (examples shown -- actual values vary):

**Add routes (IPv4 & IPv6):**

```
$ sudo netConfig --device=switch1A addRoute
nenetwork=10.10.10.0/24 nexthop=10.50.76.81
$ sudo netConfig --device=switch1A addRoute
nenetwork6=2001::/64 nexthop=fd0f::1
```

**Delete routes (IPv4 & IPv6):**

```
$ sudo netConfig --device=switch1A deleteRoute
nenetwork=10.10.10.0/24 nexthop=10.50.76.81
$ sudo netConfig --device=switch1A deleteRoute
network6=2001::/64 nexthop=fd0f::1
```
### Procedure 24. Configure the Signaling Network Routes

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| 6    | **Local PMAC:** | Perform a netConfig backup  
|      |   | After the routes are added to the aggregation switches via netconfig, perform a netconfig backup so the new routes are retained in the backup.  
|      |   | Execute the following command:  
|      |   | ```
|      |   | $ netConfig backupConfiguration --device=<Switch Hostname service=<ssh_Service> filename=<Backup Filename>
|      |   | Copy the files to the backup directory:  
|      |   | ```
|      |   | ```
|      |   | $ sudo /bin/mv -i ~<switch_backup_user>/<switch_name>-backup* /usr/TKLC/smac/etc/switch/Backup
|      |   | ```
| 7    | **NOAM VIP GUI:** | Repeat for all other MP server groups  
|      |   | The routes entered in this procedure should now be configured on all MPs in the server group for the first MP you selected.  
|      |   | If you have additional MP server groups, **repeat** from step 2, but this time, select an MP from the next MP server group.  
|      |   | Continue until you have covered all MP server groups. This includes DAMP, IPFE, and SS7MP servers.  
|      |   | **Note:** IPFE and DAMP servers must have the same routes configured. |
4.4.3 Configure DSCP (Optional)

Procedure 25. Configure DSCP Values for Outgoing Traffic

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NOAM VIP GUI: Login</td>
</tr>
</tbody>
</table>

This procedure configures the DSCP values for outgoing packets on servers. DSCP values can be applied to an outbound interface as a whole, or to all outbound traffic using a specific TCP or SCTP source port. This step is optional and should only be executed if has been decided that your network uses packet DSCP markings for quality-of-service purposes.

**Note:** If your enclosure switches already have DSCP configuration for the signaling VLANs, then the switch configuration override the settings in this procedure. It is strongly recommended, however, that you configure DSCP here at the application level where you have the most knowledge about outgoing traffic patterns and qualities.

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

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

If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

```
http://<Primary_NOAM_VIP_IP_Address>
```

Login as the `guiadmin` user.
Procedure 25. Configure DSCP Values for Outgoing Traffic

<table>
<thead>
<tr>
<th>NOAM VIP GUI</th>
<th>Option 1: Configure interface DSCP</th>
</tr>
</thead>
</table>

**Note:** The values displayed in the screenshots are for demonstration purposes only. The exact DSCP values for your site vary.

Navigate to **Main Menu -> Configuration -> DSCP -> Interface DSCP**.

Select the server you want to configure from the list of servers on the 2\(^{nd}\) line. You can view all servers with **Entire Network** selected; or limit yourself to a particular server group by clicking on that server group name's tab.

Click **Insert**.

Select the network interface from the drop down box. Enter the **DSCP value** you wish to have applied to packets leaving this interface and select the transport protocol.

Click **OK** if there are no more interfaces on this server to configure, or click **Apply** to finish this interface and continue with more interfaces by selecting them from the drop down and entering their **DSCP values**.
### Procedure 25. Configure DSCP Values for Outgoing Traffic

<table>
<thead>
<tr>
<th>Step</th>
<th>NOAM VIP GUI:</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Option 2:</td>
<td>Configure port DSCP</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> The values displayed in the screenshots are for demonstration purposes only. The exact DSCP values for your site vary.Navigate to <strong>Main Menu -&gt; Configuration -&gt; DSCP -&gt; Port DSCP.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select the server you want to configure from the list of servers on the 2nd line. You can view all servers with <strong>Entire Network</strong> selected; or limit yourself to a particular server group by clicking on that server group name’s tab. Click <strong>Insert.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter the source port, DSCP value, and select the transport protocol. Click <strong>OK</strong> if there are no more port DSCPs on this server to configure, or <strong>Apply</strong> to finish this port entry and continue entering more port <strong>DSCP mappings.</strong></td>
</tr>
<tr>
<td>4</td>
<td>Repeat for additional servers</td>
<td><strong>Repeat</strong> steps 2-3 for all remaining servers.</td>
</tr>
</tbody>
</table>
### 4.4.4 Configure IP Front End Servers (Optional)


<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SOAM VIP GUI: Login</td>
</tr>
</tbody>
</table>

Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:

```
http://<Primary_SOAM_VIP_IP_Address>
```

Login as the `guiadmin` user.
### Procedure 26. IP Front End (IPFE) Configuration

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 2 | **SOAM VIP GUI:** Configuration of replication IPFE association data | Navigate to **Main Menu -> IPFE -> Configuration -> Options.**  

Enter the IP address of the 1<sup>st</sup> IPFE in the IPFE-A1 IP Address field and the IP address of the 2<sup>nd</sup> IPFE in the IPFE-A2 IP Address field  
If applicable, enter the address of the 3<sup>rd</sup> and 4<sup>th</sup> IPFE servers in IPFE-B1 IP Address and IPFE-B2 IP Address fields.  

**Note:** It is recommended that the address reside on the IMI (Internal Management Interface) network.  
**Note:** IPFE-A1 and IPFE-A2 must have connectivity between each other via these addresses. The same applies with IPFE-B1 and IPFE-B2.  
**Note:** Accept default configuration for remaining entries.  

| 3 | **SOAM VIP GUI:** Configuration of IPFE target sets, Part 1 (insert target set) | Navigate to **Main Menu -> IPFE -> Configuration -> Target Sets.**  

Click either **Insert IPv4** or **Insert IPv6** depending on the IP version of the target set you plan to use. |
Continued from the previous step, the following are configurable:

- **Protocols**: protocols the target set supports.

- **Delete Age**: Specifies when the IPFE should remove its association data for a connection. Any packets presenting a source IP address/port combination that had been previously stored as association state, but have been idle longer than the **Delete Age** configuration, are treated as a new connection and do not automatically go to the same application server.

**Load Balance Algorithm**: **Hash** or **Least Load** options.

**Note**: For the IPFE to provide Least Load distribution, the **Main Menu -> IPFE -> Configuration -> Options**, Monitoring Protocol must be set to **Heartbeat** so that the application servers can provide the load information the IPFE uses to select the **least-loaded** server for connections.

**Note**: The Least Load option is the default setting, and is the recommended option with exception of unique backward compatibility scenarios.

Execute the following command if Hash Load Balance Algorithm was selected above. We recommend you cut and paste to prevent errors.

Establish an SSH session to the SOAM VIP, login as **admusr**.

```
$ sudo iset -fvalue="50" DpiOption where "name='MpEngIngressMpsPercentile'"
=== changed 1 records ===
```

<table>
<thead>
<tr>
<th>5</th>
<th><strong>SOAM VIP GUI:</strong> Configuration of IPFE target sets, Part 3 (target set configuration)</th>
</tr>
</thead>
</table>

Navigate to **Main Menu -> IPFE -> Configuration -> Target Sets.**

*(Optional):* If you have selected the **Least Load algorithm**, you may configure the following fields to adjust the algorithm’s behavior.

- **MPS Factor** – Messages per Second (MPS) is one component of the least load algorithm. This field allows you to set it from 0 (not used in load calculations) to 100 (the only component used for load calculations). It is recommended that IPFE connections have Reserved Ingress MPS set to something other than the default, which is 0.

To configure Reserved Ingress MPS, navigate to **Main Menu -> Diameter -> Configuration -> Configuration Sets -> Capacity Configuration Sets.** If you choose not to use Reserved Ingress MPS, set **MPS Factor** to 0 and **Connection Count Factor**, described below, to 100.

- **Connection Count Factor** – This is the other component of the **least load** algorithm. This field allows you to set it from 0 (not used in load calculations) to 100 (the only component used for load calculations). Increase this setting if connection storms (the arrival of many connections at a very rapid rate) are a concern.

- **Allowed Deviation** – Percentage within which two application server’s load calculation results are considered to be equal. If very short, intense connection bursts are expected to occur, increase the value to smooth out the distribution.
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SOAM VIP GUI:</strong> Configuration of IPFE Target sets-Part 4 (Target Set Configuration)</td>
</tr>
<tr>
<td><strong>Primary Public IP Address:</strong> IP address for the target set</td>
</tr>
</tbody>
</table>

**Note:** This address must reside on the XSI (External Signaling Interface) network because it is used by the application clients to reach the application servers. This address MUST NOT be a real interface address (that is, must not be associated with a network interface card).

Active IPFE: IPFE to handle the traffic for the target set address.

**Secondary Public IP Address:** If this target set supports either multi-homed SCTP or Both TCP and SCTP, provide a secondary IP address.  

**Note:** A secondary address is required to support SCTP multi-homing. A secondary address can support TCP, but the TCP connections will not be multi-homed.

**Note:** If SCTP multi-homing is to be supported, select the mate IPFE of the Active IPFE for the Active IPFE for secondary address to ensure that SCTP failover functions as designed.

**Target Set IP List:** Select an IP address, a secondary IP address if supporting SCTP multi-homing, a description, and a weight for the application server.  

**Note:** The IP address must be on the XSI network since they must be on the same network as the target set address. This address must also match the IP version of the target set address (IPv4 or IPv6). If the Secondary Public IP Address is configured, it must reside on the same application server as the first IP address.

**Note:** If all application servers have an equal weight (e.g., 100, which is the default), they have an equal chance of being selected. Application servers with larger weights have a greater chance of being selected.

Click **Add** to add more application servers (up to 16).

Click **Apply**.

7. **SOAM VIP GUI**: Repeat for additional configuration of IPFE target sets.
   
   Repeat steps 3-6 for each target set (up to 16).
   At least one target set must be configured.

4.5 SNMP Configuration

Procedure 27. Configure SNMP Trap Receiver(s)

1. **NOAM VIP GUI**: Login

   If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

   \[
   \text{http://<Primary_NOAM_VIP_IP_Address>}
   \]

   Login as the **guiadmin** user.
Procedure 27. Configure SNMP Trap Receiver(s)

2

| NOAM VIP GUI: Configure system-wide SNMP trap receiver(s) |
| Navigate to Main Menu -> Administration -> Remote Servers -> SNMP Trapping. |

Select the Server Group tab for SNMP trap configuration:

Type the IP address or hostname of the Network Management Station (NMS) you wish to forward traps to. This IP should be reachable from the NOAMP’s XMI network.

Continue to type additional secondary, tertiary, etc., manager IPs in the corresponding slots if desired.

Check **Traps Enabled** checkboxes for the manager servers being configured:

Enter the **SNMP Community Name**.

Leave all other fields at their default values.

Click **OK**.
### Procedure 27. Configure SNMP Trap Receiver(s)

**NOAMP VIP**: Enable traps from individual servers (optional)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>Note</strong>: By default, SNMP traps from DPs are aggregated and displayed at the active NOAMP. If instead, you want every server to send its own traps directly to the NMS, then execute this procedure. This procedure requires all servers, including DPs, have an XMI interface on which the customer SNMP target server (NMS) is reachable. Navigate to <strong>Main Menu -&gt; Administration -&gt; Remote Servers -&gt; SNMP Trapping</strong>. Make sure the checkbox next to <strong>Enabled</strong> is checked, if not, check it. Click <strong>Apply</strong> and verify the data is committed.</td>
</tr>
</tbody>
</table>
Procedure 27. Configure SNMP Trap Receiver(s)

<table>
<thead>
<tr>
<th></th>
<th>PMAC GUI: Login</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Open web browser, navigate to the PMAC GUI, and enter a URL of:

```
http://<pmac_network_Network_IP_Address>
```

Login as the `guiadmin` user.
Procedure 27. Configure SNMP Trap Receiver(s)

PMAC GUI: Update the TVOE host SNMP community string

Navigate to Main Menu -> Administration -> Credentials -> SNMP Community String Update.
Mark the Use Site Specific Read/Write Community String checkbox.

Click **Update Servers**.
Click **OK** to the following prompt:
Procedure 27. Configure SNMP Trap Receiver(s)

6

(Workaround)
NOAM VIP GUI: Login

Note: Perform this workaround step only in the following cases:
- If SNMP is not configured (i.e., if above steps 1-6 are skipped).
- If SNMP is already configured and SNMPv3 is selected as enabled version.

Note: This is a workaround step to configure SNMP with ‘SNMPv2c and SNMPv3’ as the enabled versions for SNMP Traps configuration, as PMAC does not support SNMPv3.

If not already done, establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

http://<Primary_NOAM_VIP_IP_Address>

Login as the guiadmin user.

7

NOAM VIP GUI:
Configure system-wide SNMP trap receiver(s)

Navigate to Main Menu -> Administration -> Remote Servers -> SNMP Trapping.

Select the Server Group tab for SNMP trap configuration:
Procedure 27. Configure SNMP Trap Receiver(s)

Type the IP address or hostname of the Network Management Station (NMS) you wish to forward traps to. This IP should be reachable from the NOAMP’s XMI network. (If already configured SNMP with **SNMPv3** as enabled version, another server needs to be configured here)

Continue to type additional secondary, tertiary, etc., manager IPs in the corresponding slots if desired.

Set the **Enabled Versions** as **SNMPv2c and SNMPv3**.

Check Traps Enabled boxes for the Manager servers being configured:

Enter the SNMP Community Name:

Leave all other fields at their default values.

Click **OK**.
Procedure 27. Configure SNMP Trap Receiver(s)

<table>
<thead>
<tr>
<th></th>
<th>PMAC GUI: Login</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Open web browser, navigate to the PMAC GUI, and enter a URL of: http://&lt;pmac_network_Network_IP_Address&gt;</td>
</tr>
<tr>
<td></td>
<td>Login as the guiadmin user.</td>
</tr>
</tbody>
</table>
### Procedure 27. Configure SNMP Trap Receiver(s)

<table>
<thead>
<tr>
<th></th>
<th>PMAC GUI: Update the TVOE host SNMP community string</th>
<th>Navigate to Main Menu -&gt; Administration -&gt; Credentials -&gt; SNMP Community String Update. Mark the <strong>Use Site Specific Read/Write Community String</strong> checkbox.</th>
</tr>
</thead>
</table>
|   |   | Click **Update Servers**.
|   |   | Click **OK** to the following prompt: |
|   |   | Refer to Appendix O: Restore SNMP Configuration to SNMPv3 (Optional) to restore SNMPv3 after installation, if required |

#### 4.6 IDIH Installation and Configuration (Optional)

The following procedures outline the steps needed to install and configure IDIH.

*Note:* If there already exists an IDIH, and this is an IDIH re-installation; execute Appendix J: IDIH External Drive Removal before proceeding.
4.6.1 IDIH Installation

The installation procedure uses the **fast deployment** utility (fdconfig) bundled with the PMAC server to install and configure IDIH.

**Procedure 28. IDIH Configuration**

<table>
<thead>
<tr>
<th>STEP #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>TVOE Host:</strong> Load application ISO</td>
</tr>
</tbody>
</table>

Add the Application ISO images (**mediation, application, and oracleGuest**) to the PMAC, this can be done in one of three ways:

1. Insert the Application 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 application iso file to the PMAC 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 **TVOE Host** (not on the **PMAC server**)
   
   4. Using sftp, connect to the PMAC server
   
   ```
   $ sftp pmacftpusr@<pmac_management_network_ip>
   $ put <image>.iso
   ```

5. After the image transfer is 100% complete, close the connection:

   ```
   $ quit
   ```

**Note:** If there is insufficient disk space with the PMAC repository as pmacftpuser, please follow the “Configure PMAC Application Guest isoimages Virtual Disk” section in [12] Platform 7.2 Configuration Procedure, E64363 to increase it.
## Procedure 28. IDIH Configuration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2 | **PMAC GUI: Login**

Open web browser, navigate to the PMAC GUI, and enter a URL of:

```
http://<pmac_network_Network_IP_Address>
```

Login as the **guiadmin** user.
Procedure 28. IDIH Configuration

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>PMAC GUI:</strong> Attach the software image to the PMAC guest</td>
</tr>
</tbody>
</table>

If the image is on a CD or USB device, continue with this step. If in step 1 the ISO image was transferred directly to the PMAC guest via sftp, skip the rest of this step and continue with step 4.

In the PMAC GUI, navigate to **Main Menu -> VM Management**. Select the **PMAC guest** from the VM Entities list. On the resulting View VM Guest page, select the Media tab.

Under the Media tab, find the ISO image in the **Available Media** list, and click its **Attach** button. After a pause, the image displays in the **Attached Media** list.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>PMAC GUI:</strong> Add application image</td>
</tr>
</tbody>
</table>

Navigate to **Main Menu -> Software -> Manage Software Images**.

Click **Add Image**. Select the image from the list.

If the image was supplied on a CD or a USB drive, it displays as a virtual device (**device://...**). These devices are assigned in numerical order as CD and USB images become available on the management server. The first virtual device is reserved for internal use by TVOE and PMAC; therefore, the iso image of interest is normally present on the second device, **device://dev/sr1**. If one or more CD or USB-based images were already present on the management server before you started this procedure, choose a correspondingly higher device number.

If in step 1 the image was transferred to PMAC via sftp, it displays in the list as a local file **/var/TKLC/...**. Select the appropriate path and click **Add New Image**.

You may check the progress using the **Task Monitoring** link. Observe the green bar indicating success.

Once the green bar is displayed, remove the DSR application Media from the optical drive of the management server.
### Procedure 28. IDIH Configuration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>PMAC:</strong> Establish terminal session</td>
<td>Establish an SSH session to the PMAC and login as <code>admusr</code>.</td>
</tr>
<tr>
<td>6</td>
<td><strong>PMAC:</strong> Reset create guest default timeout and other timeout parameters</td>
<td>Reset the create guest default timeout. &lt;br&gt;Execute the following commands: &lt;br&gt;$ sudo sqlite3 /usr/TKLC/plat/etc/TKLCfd-config/db/fdcRepo.fdcdb 'update params set value=3000 where name=&quot;DEFAULT_CREATE_GUEST_TIMEOUT&quot;'; &lt;br&gt;$ sudo pmacadm setParam --paramName=defaultTpdProvdTimeout --paramValue=120 &lt;br&gt;$ sudo pmacadm setParam --paramName=guestDiskDeployTimeout --paramValue=50 &lt;br&gt;To verify whether the above values are set correctly, run the below commands. &lt;br&gt;$ sudo sqlite3 /usr/TKLC/plat/etc/TKLCfd-config/db/fdcRepo.fdcdb 'select name, value from params where name like &quot;%TIMEOUT%&quot;'; &lt;br&gt;$ sudo pmacadm getParam --paramName=defaultTpdProvdTimeout &lt;br&gt;$ sudo pmacadm getParam --paramName=guestDiskDeployTimeout</td>
</tr>
<tr>
<td>7</td>
<td><strong>PMAC:</strong> Copy the fdc.cfg file to the guest-dropin directory</td>
<td>Copy the fdc.cfg file to the pmac guest-dropin directory. &lt;br&gt;Execute the following command: &lt;br&gt;$ sudo cp /usr/TKLC/smac/html/TPD/mediation-*/*fdc.cfg /var/TKLC/smac/guest-dropin</td>
</tr>
<tr>
<td>8</td>
<td><strong>PMAC:</strong> Configure the fdc.cfg file</td>
<td>Configure the fdc.cfg file. See Appendix I: IDIH Fast Deployment Configuration for a breakdown of the parameters. &lt;br&gt;Update the software versions, hostnames, bond interfaces, network addresses, and network VLAN information for the TVOE host and IDIH guests that you are installing.</td>
</tr>
</tbody>
</table>
### Procedure 28. IDIH Configuration

|   | **PMAC**: Run the FDC creation script idihFdc.sh | Rename the fdc.cfg file to your preference; also note that two files are generated by the fdc shell script. One is for the Installation procedure and the other file is used for the upgrade procedure. The upgrade FDC is named upgrade.

**Note**: The following hostname for guests has been reserved for internal use. Please try to avoid them:

- oracle
- mediation
- appserver

Here are the suggested hostname for guests:

- `<server hostname>-ora` example, thunderbolt-ora
- `<server hostname>-med` example, thunderbolt-med
- `<server hostname>-app` example, thunderbolt-app

Run the FDC creation script **fdc.sh**.

Execute the following commands:

```
$ cd /var/TKLC/smac/guest-dropin/
$ sudo /usr/TKLC/smac/html/TPD/mediation-8.0.0.0.0_80.x.x-x86_64/fdc.sh fdc.cfg
```

**Note**: Verify the values in the xml generated from the fdc.sh script match those of the values entered in fdc.cfg.

|   | **TVOE Host**: Verify/Remove external devices | Establish an SSH session to the TVOE host that hosts the IDIH and login as admusr.

Before IDIH has ever been installed, or after the external disk removal procedure has been successfully completed:

Execute the following command:

```
$ ls /dev/sd*
Verify you only have sda* devices (e.g., sda1, sda2, etc.)
```

**Expected output:**

```
/dev/sda  /dev/sda1  /dev/sda2  /dev/sda3
```

**Note**: If any other devices are listed (e.g., sdb*, sdc*, sdd*, etc…) Stop. You must first remove the extra device(s) in your system (e.g., sdb*, sdc*, sdd*, etc.). Refer to Appendix J: IDIH External Drive Removal. Reboot the tvoe and verify the extra device(s) are still removed (> ls /dev/sd*)
Procedure 28. IDIH Configuration

11 PMAC: Run the fdconfig

Run the fdconfig configuration.
Execute the following commands:

```bash
$ screen
$ sudo fdconfig config --file=hostname_xx-xx-xx.xml
Example:
$ sudo fdconfig config --file=tvoe-ferbrms4_01-22-15.xml
```

**Note:** This is a long duration command. If the screen command was run prior to executing the fdconfig, perform a `screen -dr` to resume the screen session in the event of a terminal timeout etc.

12 PMAC GUI: Monitor the configuration

If not already done so, establish a GUI session on the PMAC server.

Navigate to Main Menu -> Task Monitoring.

Monitor the IDIH configuration to completion.

4.6.2 Post IDIH Installation Configuration

The following sections are executed after IDIH installation is complete.

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

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

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

Procedure 29. Configure DSR Reference Data Synchronization for IDIH

<table>
<thead>
<tr>
<th>STEP #</th>
<th>IDIH Application Server: Login</th>
<th>Establish an SSH session to the IDIH application server. Login as user <strong>admusr</strong>. Issue the following commands to login as <strong>tekelec</strong> user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>$ sudo su – tekelec</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Execute the following script:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ apps/trda-config.sh</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example output:</td>
</tr>
</tbody>
</table>
Procedure 29. Configure DSR Reference Data Synchronization for IDIH

```plaintext
corsair-app:/usr/TKLC/xIH/apps/trda-config.sh
dos2unix: converting file
/usr/TKLC/xIH/tea/user_projects/domains/tekelec/nsp/trace-refdata-ad

Please enter DSR oam server IP address: 10.240.39.175

SQL*Plus: Release 12.1.0.2.0 Production on Thu Oct 1 15:04:40 2015
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Last Successful login time: Thu Oct 01 2015 13:27:57 -04:00
Connected to:
Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production
With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics
and Real Application Testing options
SQL> SQL> 2 3 4 5
1 row merged.
SQL>
Commit complete.
SQL> Disconnected from Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Product
With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics
and Real Application Testing options
Buildfile: /usr/TKLC/xIH/apps/trace-refdata-adapter/build.xml
app.disable:
common.weblogic.stop:
  [echo]
  [echo]
  [echo]
  =============================================================
  [echo] application: xihtra
  [echo] date: 2015-10-01 15:04:41
  [echo]
  =============================================================
  [echo] === stop application EAR
  [echo] date: 2015-10-01 15:04:41
  [java] weblogic.Deployer invoked with options: -
adminurl t3://appserver:7001 -
userconfigprojects/domains/tekelec/keyfile.secure -name xIH
Trace Reference Data Adapter -stop
  [java] <Oct 1, 2015 3:05:08 PM EDT> <Info> <J2EE Deployment SPI> <BEA-260121> <Initiating
  [java] Task 24 initiated: [Deployer:149026]stop
application xIH Trace Reference Data Adap
  [java] Task 24 completed: [Deployer:149026]stop
```

Please enter DSR OAM server IP address: 10.240.39.175

SQL*Plus: Release 12.1.0.2.0 Production on Thu Oct 1 15:04:40 2015
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Last Successful login time: Thu Oct 01 2015 13:27:57 -04:00
Connected to:
Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production
With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics
and Real Application Testing options
Buildfile: /usr/TKLC/xIH/apps/trace-refdata-adapter/build.xml
app.disable:
common.weblogic.stop:
  [echo]
  [echo]
  [echo]
  =============================================================
  [echo] application: xihtra
  [echo] date: 2015-10-01 15:04:41
  [echo]
  =============================================================
  [echo] === stop application EAR
  [echo] date: 2015-10-01 15:04:41
  [java] weblogic.Deployer invoked with options: -
adminurl t3://appserver:7001 -
userconfigprojects/domains/tekelec/keyfile.secure -name xIH
Trace Reference Data Adapter -stop
  [java] <Oct 1, 2015 3:05:08 PM EDT> <Info> <J2EE Deployment SPI> <BEA-260121> <Initiating
  [java] Task 24 initiated: [Deployer:149026]stop
application xIH Trace Reference Data Adap
  [java] Task 24 completed: [Deployer:149026]stop
Procedure 29. Configure DSR Reference Data Synchronization for IDIH

```
application xIH Trace Reference Data Adapter
    [java] Target state: stop completed on Server nsp
    [java]
BUILD SUCCESSFUL
Total time: 29 seconds
Buildfile: /usr/TKLC/xIH/apps/trace-refdata-adapter/build.xml
app.enable:
common.weblogic.start:
[echo]
[echo]
[echo]
==========================================================================
[echo] application: xihtra
[echo] date:    2015-10-01 15:05:10
[echo]
==========================================================================
[echo] === start application EAR
[echo] date:    2015-10-01 15:05:10
[java] weblogic.Deployer invoked with options:  -adminurl t3://appserver:7001 -userconfigprojects/domains/tekelec/keyfile.secure -name xIH Trace Reference Data Adapter -start
[java] <Oct 1, 2015 3:05:56 PM EDT> <Info> <J2EE Deployment SPI> <BEA-260121> <Initiating
[java] Task 25 initiated: [Deployer:149026]start application xIH Trace Reference Data Ada
[java] Task 25 completed: [Deployer:149026]start application xIH Trace Reference Data Ada
[java] Target state: start completed on Server nsp
[java]
BUILD SUCCESSFUL
Total time: 1 minute 17 seconds
```

For prompt Please enter DSR SOAM server IP address, enter the VIP of the DSR SOAM and click Enter.

**Note:** If the address entered is unreachable the script exits with an Unable to connect to <ip-address>! error.

<table>
<thead>
<tr>
<th>3</th>
<th>IDIH App Server: Monitor completion</th>
<th>Monitor the log file located at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Monitor the log file for entries containing text Trace Reference Data Adapter.</td>
<td>/var/TKLC/xIH/log/apps/weblogic/apps/application.log</td>
</tr>
</tbody>
</table>
Procedure 30. IDIH Configuration: Configuring the SSO Domain (Optional)

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This procedure configures SSO domain for IDIH. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
</tbody>
</table>

1. **NOAM VIP GUI: Login**

   Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:

   ```
   http://<Primary_NOAM_VIP_IP_Address>
   ```

   Login as the **guiadmin** user.
Navigate to Main Menu -> Administration -> Remote Servers -> DNS Configuration.

Select the NOAM tab:

Configure values for the following fields:

- Domain Name
- Name Server
- Search Domain 1

If values have already been configured, click **Cancel**; otherwise configure the above values and click **OK**.
Procedure 30. IDIH Configuration: Configuring the SSO Domain (Optional)

3

**NOAM VIP GUI: Establish SSO local zone**

**Navigate to Main Menu -> Access Control -> Certification Management.**

Click **Establish SSO Zone**.

Enter a value for **Zone Name**:

Click **OK**.

Information for the new Certificate type of SSO Local is now displayed.

Click **Report**.

The Certificate Report is displayed. Select and copy the encoded certificate text to the clipboard for future access.

**Example of Certificate report:**

```
-----BEGIN CERTIFICATE-----
MIICKzCCAdWgAwIBAgIJA0fSLNc3JeJMA0GCSqGSIb3DQEBCwUAMHExCzAJBgNV
BAYTA1VTMqswCQYDVQQIDAJOQzEExDAUyEzCBMBQGCCsGAQUFBzAChPcpOwIB
AQUEwDQYJKoZIhvcNAQEFBQAwMDgGA1UEAwwJZGF0YSB0YWNrZ3JvdXB0MQsw
CQYDVQQKEUDIS0xMDAwMDAwMDA0MDAwMB4XDTIwMDAwMDAwMDAwMFo0MTExMD
AwMDAwMDAwMDBaFQ0MDgwMDAwMDAwMFo0NjIyMDAwMDAwMDBaIjAeFw0xNTA1
MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzAJBgNVBHMEQjBObjASBgNVBAMMA
1oQ0QzEwDwYIKwYBBQUHAQEEAAYDVR0TAQHByqgIBBhCDUBFMDQwMDAwMDAw
MDAwMB4XDTIwMDAwMDAwMDAwMFo0MTExMDAwMDAwMDBaFQ0MDgwMDAwMDAw
MFo0NjIyMDAwMDAwMDBaIjAYBgNVBAMMLjBMDi5vY29tLmFwaDCCAYEGCSqGSi
b3DQEJARYEdGVzdDAeFw0xNTA1MDQxNDIzNTRaFw0xNjA1MDMxNDIzNTRaMHEx
CzAJBgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPM
A0GA1UENAMEgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAe
Fw0xNTA1MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQsw
CQYDVQQIDAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQG
A1UECgwGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1
N0b3JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1U
eBwwHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQY
DVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzA
BgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPMA0GA1
UECgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAeFw0xNTA1
MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQswCQYDVQQI
DAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQGA1UECg
wGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1N0b3
JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1UEBw
wHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQY
DVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzA
BgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPMA0GA1
UECgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAeFw0xNTA1
MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQswCQYDVQQI
DAJOQzEzMAwGA1UEBwwHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQGA1UECg
wGT3JhY2xlMQswCQYDVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1N0b3
JsZXRlczBERjBGExCzAJBgNVBAYTAlVTMQswCQYDVQQIDAJOQzEzMAwGA1UEBw
wHUmFsZW1naDEPMA0GA1UENAMEgwGTEwMBQGA1UECgwGT3JhY2xlMQswCQY
DVQQLDEx0b29kMTAeFw0xNTA1MDQxNDIzNzI0X1N0b3JsZXRlczBERjBGExCzA
-----END CERTIFICATE-----
```
**Procedure 30. IDIH Configuration: Configuring the SSO Domain (Optional)**

<table>
<thead>
<tr>
<th></th>
<th>IDIH Application Server GUI:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>Login</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Establish a GUI session on the IDIH application server:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Login as the <strong>idihadmin</strong> user:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>IDIH Application Server GUI:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>Launch the OAM portal</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Navigate to the OAM portal Icon to Launch the OAM web application:</td>
<td></td>
</tr>
</tbody>
</table>
Procedure 30. IDIH Configuration: Configuring the SSO Domain (Optional)

Navigate to System -> Single Sign On.

Select the SSO Parameters tab.

Click the Edit Value icon.

Enter a value for the Domain Name.

**Note:** This should be the same domain name assigned in the DSR NOAM DNS configuration (step 2).

Click the Save icon.

Click the Refresh icon to display data saved for the remote zone.
<table>
<thead>
<tr>
<th></th>
<th>IDIH Application Server GUI:</th>
<th>Navigate to System -&gt; Single Sign On.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configure the SSO remote zone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select the <strong>SSO Zones</strong> tab.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the <strong>Add</strong> icon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter a value for field <strong>Remote Name</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For field <strong>X.509 Certificate</strong>, paste the encoded certificate text from the clipboard that was previously copied from the DSR NOAM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the <strong>Save</strong> icon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the <strong>Refresh</strong> icon to display the data saved for remote zone.</td>
</tr>
</tbody>
</table>
**Procedure 31. IDIH Configuration: Configure IDIH in the DSR**

This procedure completes the IDIH integration on the DSR.

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

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

<table>
<thead>
<tr>
<th>NOAM VIP GUI: Login</th>
<th>Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>http://&lt;Primary_NOAM_VIP_IP_Address&gt;</td>
</tr>
<tr>
<td></td>
<td>Login as the <strong>guiadmin</strong> user.</td>
</tr>
</tbody>
</table>
**Procedure 31. IDIH Configuration: Configure IDIH in the DSR**

<table>
<thead>
<tr>
<th>No</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NOAM VIP GUI: Configure ComAgent connection</td>
<td>Navigate to Main Menu -&gt; Communication Agent -&gt; Configuration -&gt; Remote Servers.</td>
</tr>
</tbody>
</table>

Click **Insert**.

Add the IDIH mediation server.
For the remote server IP address field, type the IMI IP address of the IDIH Mediation Server.
For the IP address preference field, type the IP protocol preference (if IPv6 and IPv4 are configured).

Set the Remote Server Mode to **Server**.
Select the DA-MP server group from the *Available Local Server Groups* column.
Click the `>>` button to move the DA-MP server group to the *Assigned Local Server Groups* column.

Click **OK**.
### Procedure 31. IDIH Configuration: Configure IDIH in the DSR

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>SOAM VIP GUI: Login</strong></td>
</tr>
</tbody>
</table>

Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:

```
http://<Primary_SOAM_VIP_IP_Address>
```

Login as the `guiadmin` user.
### Procedure 31. IDIH Configuration: Configure IDIH in the DSR

<table>
<thead>
<tr>
<th></th>
<th>SOAM VIP GUI: Configure IDIH hostname</th>
<th>Navigate to Main Menu -&gt; Diameter -&gt; Troubleshooting with IDIH -&gt; Configuration -&gt; Options.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Select the mediation server configured in step to in the IDIH Host Name field from the list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Type the fully qualified domain name (or IP address) of the application server in the IDIH Visualization Address field:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Apply.</td>
</tr>
</tbody>
</table>

### Procedure 32. IDIH Configuration: Configure Mail Server (Optional)

<table>
<thead>
<tr>
<th></th>
<th>IDIH Application Server: Login</th>
<th>Establish an SSH session to the IDIH Application Server and login as admusr.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>This procedure configures the SMTP mail server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> This procedure is optional; however, this option is required for Security (password initialization set to AUTOMATIC) and Forwarding (forwarding by mail filter defined) and is available only on the Application server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
</tbody>
</table>
Procedure 32. IDIH Configuration: Configure Mail Server (Optional)

2

**IDIH Application Server:** Configure the authenticated mail server

Enter the platcfg menu, execute the following command:

```bash
$ sudo su - platcfg
```

Select **Application Server Configuration.**

Select **SMTP Configuration.**

Click **Edit.**

Enter the following parameters:

1. Mail Server IP Address
2. User
3. Password
4. Email Address (From)
5. Mail smtp timeout
6. Mail smtp connectiontimeout
7. SNMP over SSL used?

Click **OK.**

Click **Exit** to exit the platcfg menu.
### Procedure 33. IDIH Configuration: Configure SNMP Management Server (Optional)

This procedure configures the SNMP management server.

**Note:** This procedure is optional; however, this option is required for Forwarding (forwarding by SNMP filter defined) and is available only on the application 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 Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH Application Server: Login</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Establish an SSH session to the IDIH application server and login as <strong>admusr</strong>.</td>
</tr>
<tr>
<td>2</td>
<td><strong>IDIH Application Server:</strong> Configure SNMP Management Server</td>
</tr>
<tr>
<td></td>
<td>Enter the platcfg menu, execute the following command:</td>
</tr>
<tr>
<td></td>
<td><code>sudo su - platcfg</code></td>
</tr>
<tr>
<td></td>
<td>Select <strong>Application Server Configuration</strong>.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Edit</strong>.</td>
</tr>
<tr>
<td></td>
<td>Type the IP address of the SNMP management server.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The SNMP agent configuration is updated and the SNMP management server is automatically restarted.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>OK</strong>.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Exit</strong> to exit the platcfg menu.</td>
</tr>
</tbody>
</table>
### Procedure 34. IDIH Configuration: Change Network Interface (Optional)

This procedure changes the default network interface.

**Note:** Initially the default network interface used to transport TTRs from DSR to DIH uses the internal IMI network; however, this can be changed if required. It should be noted that changing this interface could degrade performance of TTR transmission.

**Note:** A script is provided to manage the settings so that the operator doesn't need to know the details required to apply the settings. There are two settings `interface.name` and `interface.enabled`.

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

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

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

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

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

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH Mediation Server</th>
<th>Establish an SSH session to the IDIH mediation server. Login as user <strong>admsur</strong>. Issue the following commands to login as <strong>tekelec</strong> user.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$ sudo su - tekelec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH Mediation Server</th>
<th>Execute the change interface script with the following command:</th>
</tr>
</thead>
</table>
| 2    |                        | $ chgIntf.sh

Answer the following questions during execution of the script:

*This script is used to change the interface name (default = imi) used for mediation communications and whether to enable network interface filtering or not. Please answer the following questions or enter CTLR-C to exit out of the script.*

Current setting are: `interface.name=imi`  
`interface.enabled=True`

Enter new network interface name, return to keep current [imi]: **xmi**

Do you want to enable network interface filtering [True|False], return to keep current [True]:

Updating configuration properties file with 'interface.name=xmi' and 'interface.enable=True', and restarting mediation configuration bundle...
Procedure 35. IDIH Configuration: Backup the Upgrade and Disaster Recovery FDC File  
(Optional)

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | Identify backup server | Identify an external server to be used as a backup server for the following steps. The server should not be co-located with any of the following items:  
- TVOE  
- PMAC  
- DSR NOAM  
- DSR SOAM |
| 2      | Establish terminal session | Establish an SSH session to the PMAC. Login as admusr. |
| 3      | Verify Upgrade fdc file exists | Execute the following commands to verify the upgrade FDC file for IDIH exists:  
$ cd /var/TKLC/smac/guest-dropin  
$ ls -l *.xml  
The following output is expected:  
-rw-r----- 1 root smac 9542 May 11 09:43 <idih_install>.xml  
-rw-r----- 1 root smac 5107 May 11 09:43 <idih_upgrade>.xml  

**Note:** The <idih_upgrade>.xml file is the same file used for upgrade and disaster recovery procedures. |
| 4      | Transfer the FDC file to a remote server | Login to the backup server identified in step 1 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.  
$ sudo scp admusr@<PMAC_IP_Address>:/var/TKLC/smac/guest-dropin/<idih_upgrade.xml> /path/to/destination/  
When prompted, enter the admusr user password and click **Enter**.  
If the Customer System is a Windows system please refer to reference [7] Using WinSCP to copy the backup image to the customer system. |
Procedure 35. IDIH Configuration: Backup the Upgrade and Disaster Recovery FDC File
(Optional)

5

<table>
<thead>
<tr>
<th>PMAC Server: Backup FDC file</th>
</tr>
</thead>
</table>

Transfer the fdc file to the fdc directory so that the file can be backed up with PMAC backups.
Issue the following command to ensure the directory where the backups are stored exists:

```
$ sudo /bin/ls -i -l /usr/TKLC/smac/etc/fdc
```

If you receive an error such as the following:

```
-bash: ls: /usr/TKLC/smac/etc/fdc: No such file or directory
```

Create the directory by issuing the following command:

```
$ sudo /bin/mkdir -p /usr/TKLC/smac/etc/fdc
```

Issue the following command to copy the fdc files to the fdc backup directory:

```
$ sudo cp /var/TKLC/smac/etc/<idih_upgrade.xml> /usr/TKLC/smac/etc/fdc/
```

Procedure 36. IDIH Configuration: Change Alarm Ignore List (Optional)

1

<table>
<thead>
<tr>
<th>IDIH Mediation Server: Login</th>
</tr>
</thead>
</table>

Establish an SSH session to the IDIH mediation server. Login as user `admusr`.
Issue the following commands to login as tekelec user:

```
$ sudo su - tekelec
```
Procedure 36. IDIH Configuration: Change Alarm Ignore List (Optional)

IDIH Mediation Server: Execute the CHANGE INTERFACE SCRIPT

2

Execute the change alarms script with the following command:

```
$ chgAlms.sh
```

Answer the following questions during execution of the script:

This script is used to change ignore list for mediation alarms.

There are two lists, one for Severity where the list contains the severity values (no spaces, comma separated).

Severity default list = '4'

Possible severity values are:

1  Critical error
2  Major error
3  Minor error
4  Information only; no error
5  Cleared

The other is the event list which contains the (comcol) event numbers (no spaces, comma separated).

Please answer the following questions or enter CTRL-C to exit out of the script.

Current setting are: ignore.event= ignore.severity=4

Enter new ignore list for alarm severity (comma separated list) or '0' to keep current [4]: 0

Enter new ignore list for alarm events (comma separated list) or '0' to keep current []: 0

Updating configuration properties file with 'ignore.severity=4' and 'ignore.event='

Backing-up configuration properties with 'ignore.severity=4' and 'ignore.event='

Restarting ImpAlarms process ...

Done!

4.7 Post-Install Activities

4.7.1 Activate Optional Features

 Procedure 37. Activate Optional Features

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Refer to Activation Guides for optional features</td>
</tr>
</tbody>
</table>

Prerequisite: All previous DSR installation steps have been completed.

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

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

Refer to 3.4 Optional Features for a list of feature activation documents whose procedures are to be executed at this moment.
4.7.2 Configure ComAgent Connections (DSR + SDS)

Procedure 38. Configure ComAgent Connections (DSR + SDS)

This procedure configures ComAgent connections on DSR/SDS for use in the FABR application.

**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 Appendix P: My Oracle Support (MOS) and ask for assistance.

1. **SDS NOAM VIP GUI:** Login
   
   Establish a GUI session on the SDS NOAM by using the XMI VIP address. Open the web browser and enter a URL of:
   
   http://<Primary_SDS_NOAM_VIP_IP_Address>

   Login as the **guiadmin** user.
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SDS NOAM VIP GUI: Configure remote server IP address</td>
</tr>
<tr>
<td></td>
<td>Navigate to Main Menu -&gt; Communication Agent -&gt; Configuration -&gt; Remote Servers.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Insert</strong>.</td>
</tr>
</tbody>
</table>
### Procedure 38. Configure ComAgent Connections (DSR + SDS)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>SDS NOAM VIP GUI</td>
<td>Configure remote server IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Type the <strong>Remote Server Name</strong> for the DSR MP server:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Type the <strong>Remote Server IMI IP Address</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong>: This should be the IMI IP address of the DAMP server. Select <strong>Client</strong> for the <strong>Remote Server Mode</strong> from the list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select <strong>IP Address Preference</strong> (ComAgent Network Preference, IPv4 Preferred, or IPv6 Preferred) from the list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select the <strong>Local Server Group</strong> for the SDS DP server group and click &gt;&gt;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click <strong>Apply</strong>.</td>
</tr>
<tr>
<td>4</td>
<td>SDS NOAM VIP GUI</td>
<td>Repeat steps 2-3 for each remote MP in the same SOAM NE.</td>
</tr>
</tbody>
</table>
### Procedure 38. Configure ComAgent Connections (DSR + SDS)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
</tr>
</thead>
</table>
| 5    | **DSR NOAM VIP GUI:** Login  

Establish a GUI session on the DSR NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  

```
http://<Primary_DSR_NOAM_VIP_IP_Address>
```

Login as the `guiadmin` user.

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
</tr>
</thead>
</table>
| 6    | **DSR NOAM VIP GUI:** Configure remote server IP address  

Navigate to **Main Menu -> Communication Agent -> Configuration -> Remote Servers.**

Click **Insert.**
Procedure 38. Configure ComAgent Connections (DSR + SDS)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Type the <strong>Remote Server Name</strong> for the SDS DP server:</td>
</tr>
<tr>
<td></td>
<td>Type the <strong>Remote Server IMI IP Address</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: This should be the IMI IP address of the DP server.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Server</strong> for the <strong>Remote Server Mode</strong> from the list.</td>
</tr>
<tr>
<td></td>
<td>Select the <strong>IP Address Preference</strong> (ComAgent Network Preference, IPv4 Preferred, or IPv6 Preferred) from the list.</td>
</tr>
<tr>
<td></td>
<td>Select the <strong>Local Server Group</strong> for the DSR MP server group, click <strong>&gt;&gt;</strong>.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Apply</strong>.</td>
</tr>
<tr>
<td>8</td>
<td>Repeat steps 6-7 for each remote DP in the same SOAM NE.</td>
</tr>
</tbody>
</table>
Procedure 38. Configure ComAgent Connections (DSR + SDS)

9

**DSR NOAM VIP GUI**: Configure Connection Groups

Navigate to Main Menu -> Communication Agent -> Configuration -> Connection Groups.

10

**DSR NOAM VIP GUI**: Edit connection groups

Select the **DPSvcGroup Connection Group**.

Click **Edit**.

Select the desired DP servers from the Available Servers in Network Element.

**Editing existing Connection Groups**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DPSvcGroup</td>
<td></td>
</tr>
</tbody>
</table>

**Available Servers in Network Element**

[ ]

**Assigned Servers in Connection Group**

[ ]

Click **>>**.

**Editing existing Connection Groups**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DPSvcGroup</td>
<td></td>
</tr>
</tbody>
</table>

**Available Servers in Network Element**

[ ]

**Assigned Servers in Connection Group**

[SDSOP1]

Click **<<**.

Click **Ok**.
Procedure 38. Configure ComAgent Connections (DSR + SDS)

1. DSR NOAM VIP GUI: Verify correct number of servers in group

Verify correct number of servers are in the connection group.

Procedure 39. Shared Secret Encryption Key Revocation (RADIUS Only)

1. Revoke RADIUS shared secret encryption key

Refer to RADIUS Shared Secret Key revocation MOP to change the encryption key on the DSR installed setup. Refer [11] DSR RADIUS Shared secret encryption key revocation MOP MO008572.

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

Procedure 40. Backup TVOE Configuration

1. Identify backup server

Identify an external server to be used as a backup server for the following steps. The server should not be co-located with any of the following items:

- TVOE
- PMAC
- DSR NOAM
- DSR SOAM

2. TVOE Server: Login

Establish an SSH session to the TVOE host server and login as admusr.
Procedure 40. Backup TVOE Configuration

<table>
<thead>
<tr>
<th>3</th>
<th>TVOE Server: Build ISO backup file</th>
<th>Execute the following command from the TVOE server:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$ sudo su – platcfg</td>
</tr>
</tbody>
</table>

Navigate to **Maintenance -> Backup and Restore -> Backup Platform (CD/DVD)**.

The Backup TekServer Menu screen displays.

*Note:* If no cdrom device is found by TPD, the No disk device available. This is normal on systems without a cdrom device message displays. Press Enter.

Build the backup ISO image by selecting **Build ISO file only**.

*Note:* Creating the ISO image may happen so quickly that this screen may only display for an instant.

After the ISO is created, platcfg returns 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**

Exit out of platcfg by selecting **Exit**.
## Procedure 40. Backup TVOE Configuration

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>Backup Server:</strong> Transfer TVOE files to backup server. Log into the backup server identified in step 1 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. If the customer system is a Windows system, refer to [7] DSR Hardware and Software Installation Part 1, E76180 using WinSCP to copy the backup image to the customer system. The TVOE backup file has now been successfully placed on the backup server.</td>
</tr>
<tr>
<td>5</td>
<td>Repeat for additional TVOE servers. Repeat steps 3-4 for additional TVOE servers.</td>
</tr>
</tbody>
</table>

### 4.7.5 Backup PMAC Application

**Procedure 41. Backup PMAC Application**

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | **Identify backup server:** Identify an external server to be used as a backup server for the following steps. The server should not be co-located with any of the following items:  
- TVOE  
- PMAC  
- DSR NOAM  
- DSR SOAM |
| 2   | **PMAC Server: Login:** Establish an SSH session to the PMAC server and login as `admusr`. |
| 3   | **PMAC Server: Build backup file:** Execute the following command from the PMAC server:  

```
$ sudo /usr/TKLC/smac/bin/pmacadm backup
PM&C backup been successfully initiated as task ID 7
```

**Note:** The backup runs as a background task. To check the status of the background task, use the PMAC GUI Task Monitor page or issue the command `sudo pmaccli getBgTasks`. The result should eventually be **PMAC Backup successful** and the background task should indicate **COMPLETE**.
Procedure 41. Backup PMAC Application

4. **PMAC GUI: Login**
   
   Open web browser, navigate to the PMAC GUI, and enter a URL of:
   
   ```
   http://<pmac_network_Network_IP_Address>
   ```
   
   Login as the `guiadmin` user.

5. **PMAC Server GUI: Monitor/Verify backup task completion**
   
   Navigate to Main Menu -> Task Monitoring.
   
   Alternatively, you can monitor the Backup task by executing the following command:
   
   ```
   $ sudo pmaccli getBgTasks
   ```
**Procedure 41. Backup PMAC Application**

<table>
<thead>
<tr>
<th></th>
<th>Backup Server: Transfer PMAC file to backup server</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Log into the backup server identified in step 1 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.</td>
</tr>
<tr>
<td></td>
<td>$ sudo scp admusr@&lt;PMAC_IP_Address&gt;:/var/TKLC/smac/backup/*/path/to/destination/</td>
</tr>
<tr>
<td></td>
<td>When asked, type the admusr user password and click <strong>Enter</strong>.</td>
</tr>
<tr>
<td></td>
<td>If the customer system is a Windows system, refer to reference [7] DSR Hardware and Software Installation Part 1, E76180 using WinSCP to copy the backup image to the customer system.</td>
</tr>
</tbody>
</table>

**4.7.6 Backup NOAM Database**

**Procedure 42. NOAM Database Backup**

| S | 1 | Identify backup server |
|   |   | Identify an external server to be used as a backup server for the following steps. The server should not be co-located with any of the following items: |
| T |   | - TVOE |
| E |   | - PMAC |
| P |   | - DSR NOAM |
|   |   | - DSR SOAM |

This procedure backs up the NOAM database.

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

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
<table>
<thead>
<tr>
<th>Procedure 42. NOAM Database Backup</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 NOAM VIP GUI: Login</td>
<td>Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:</td>
</tr>
</tbody>
</table>
|                                  | \[
<p>|                                  | \texttt{http://&lt;Primary_NOAM_VIP_IP_Address&gt;} |
|                                  | Login as the \textit{guiadmin} user. |</p>
<table>
<thead>
<tr>
<th>Procedure 42.  NOAM Database Backup</th>
<th>Navigate to Main Menu -&gt; Status &amp; Manage -&gt; Database.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOAM VIP GUI: Perform database backup</td>
<td>Select the Active NOAM.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Backup</strong>.</td>
</tr>
<tr>
<td></td>
<td>Select the desired file compression method.</td>
</tr>
<tr>
<td></td>
<td>Set the archive file name, if needed.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>OK</strong>.</td>
</tr>
</tbody>
</table>
### Procedure 42. NOAM Database Backup

#### Step 6
**Backup Server:** Transfer file to backup server

Log into the backup server identified in step 1 and copy backup image and key file (RADIUS Only) 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.

```bash
$ sudo scp admusr@<NOAM VIP>:/var/TKLC/db/filemgmt/backup/* /path/to/destination/
```

Execute following command to encrypt the key file before sending to filemgmt area:

```bash
$ ./sharedKrevo -encr
```

Copy key file to customer server:

```bash
$ sudo scp admusr@<NOAM VIP>:/var/TKLC/db/filemgmt/DpiKf.bin.encr /path/to/destination/
```

When asked, type the admusr user password and press **Enter**.

If the customer system is a Windows system, refer to reference [7] DSR Hardware and Software Installation Part 1, E76180 using WinSCP to copy the backup image to the customer system.

### 4.7.7 Backup SOAM Database

### Procedure 43. SOAM Database Backup

**Step 1**

Identify backup server

This procedure backs up the SOAM database.

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

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

Identify an external server to be used as a backup server for the following steps. The server should not be co-located with any of the following items:

- TVOE
- PMAC
- DSR NOAM
- DSR SOAM
### Procedure 43. SOAM Database Backup

<table>
<thead>
<tr>
<th></th>
<th>SOAM VIP GUI: Login</th>
<th>Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td><a href="http://%3CPrimary_SOAM_VIP_IP_Address%3E">http://&lt;Primary_SOAM_VIP_IP_Address&gt;</a></td>
</tr>
</tbody>
</table>

Login as the `guiadmin` user.
Procedure 43. SOAM Database Backup

Navigate to Main Menu -> Status & Manage -> Database.

Select the Active SOAM.

Click **Backup**.

Select the desired file compression method.

Set the archive file name, if needed.

Click **OK**.
**Procedure 43. SOAM Database Backup**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><strong>Backup Server:</strong> Transfer SOAM file to backup server</td>
</tr>
</tbody>
</table>

Log into the backup server identified in step 1 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.

```
$ sudo scp admusr@<SOAM VIP>:/var/TKLC/db/filemgmt/backup/* /path/to/destination/
```

When asked, enter the admusr user password and press **Enter**.

If the Customer System is a Windows system, refer to [7] DSR Hardware and Software Installation Part 1, E76180 using WinSCP to copy the backup image to the customer system.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Repeat for additional TVOE servers</td>
</tr>
</tbody>
</table>

Repeat steps 2-4 for additional DSR SOAM sites.

---

### 4.7.8 Enable/Disable DTLS (SCTP Diameter Connections Only)

**Procedure 44. Enable/Disable DTLS (SCTP Diameter Connections Only)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Enable/Disable DTLS (SCTP diameter connections only)</strong></td>
</tr>
</tbody>
</table>

Oracle’s SCTP Datagram Transport Layer Security (DTLS) has SCTP AUTH extensions by default. SCTP AUTH extensions are required for SCTP DTLS. However, there are known impacts with SCTP AUTH extensions as covered by the CVEs referenced below. It is highly recommended that customers installing DSR should prepare clients before the DSR connections are established after installation. This ensures the DSR to Client SCTP connection establishes with SCTP AUTH extensions enabled. See RFC 6083. If customers DO NOT prepare clients to accommodate the DTLS changes, then the SCTP connections to client devices DO NOT establish after the DSR is installed.

- [CVE-2014-5077](https://access.redhat.com/security/cve/CVE-2014-5077)


---

### Appendix A: Sample Network Element and Hardware Profiles

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

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

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

**Note:** In Figure 5. Example Network Element XML File, IP values are network ID IPs and not host IPs.

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

**Figure 5. Example Network Element XML File**

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

The server hardware information is needed to configure the Ethernet interfaces on the servers. This server hardware profile data XML file is used for DSR deployments using HP c-Class blade servers and HP c-Class rack-mount servers. It is supplied to the NOAM server so that the information can be pulled in and presented to the user in the GUI during server configuration. The following is an example of a server hardware profile XML file.
<profile>
  <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>
        <interval>100</interval>
        <upstream_delay>200</upstream_delay>
        <downstream_delay>200</downstream_delay>
      </option>
    </device>
  </devices>
</profile>

Figure 6. Example Server Hardware Profile XML-HP c-Class Blade

<profile>
  <serverType>TVOE Guest</serverType>
  <available>
    <device>Management</device>
    <device>Control</device>
    <device>xmi</device>
    <device>imi</device>
    <device>xsi</device>
  </available>
  <devices>
    <device>
      <name>management</name>
      <type>ETHERNET</type>
    </device>
    <device>
      <name>control</name>
      <type>ETHERNET</type>
    </device>
  </devices>
</profile>
Appendix B: Configure for TVOE iLO Access

Procedure 45. Connect to the TVOE iLO

This procedure connects a laptop to the TVOE iLO via a directly cabled ethernet connection.

1. Access the laptop

This procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
Procedure 45. Connect to the TVOE iLO

|-------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|

**Note**: For this step, follow the instructions specific to the laptop’s OS (Windows XP or Windows 7).
Procedure 45. Connect to the TVOE iLO

2 Configure IP address
   - Click Use the following IP address.
   - Set the IP address to 192.168.100.100.
   - Set the Subnet mask to 255.255.255.0.
   - Set the Default gateway to 192.168.100.1.
   - Select OK.
   - Click Close from the network interface card’s main Properties screen.

3 Connect ports
   - Connect the laptop’s Ethernet port directly to the TVOE iLO port using a standard Cat-5 cross-over cable.
   - Connect the laptop’s Ethernet port to the PMAC iLO port.
Appendix C: TVOE iLO Access

Procedure 46. Access the TVOE iLO

This procedure contains the steps to access the TVOE iLO.

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

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

1. Launch terminal emulator

Launch a terminal emulator, e.g., Putty, Secure CRT.

Navigate to File -> Connect.

Click the New Session icon.

Note: This example demonstrates Secure CRT.
<table>
<thead>
<tr>
<th>Name: Type TVOE iLO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname: 192.168.100.5 (Manufacturing default) or customer IP set during installation</td>
</tr>
<tr>
<td>Username: Enter admusr</td>
</tr>
</tbody>
</table>

Click **OK**.

**Note:** See Appendix B: Configure for TVOE iLO Access to configure your system network to access the TVOE iLO.
Procedure 46. Access the TVOE iLO

3

Connect to TVO iLOE

Navigate File -> Connect to open the Connect window. Highlight the session you created and click Connect.

4

Log into TVO iLOE

Login to the TVOE iLO using the appropriate password.

Username: root
Password: [redacted]

The TVOE iLO displays.
# Appendix D: TVOE iLO4 GUI Access

## Procedure 47: TVOE iLO4 GUI Access

This procedure accesses the TVOE iLO4 GUI.

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

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Launch Internet Explorer</td>
</tr>
<tr>
<td>2</td>
<td>Log into the iLO4</td>
</tr>
</tbody>
</table>
Procedure 47. TVOE iLO4 GUI Access

3

Launch the PMAC iLO4 CLI

Click Launch to start the PMAC iLO4 CLI.

Appendix E: Change the TVOE iLO Address

Procedure 48. Change the TVOE iLO Address

1

Connect to the TVOE iLO GUI

Using the instructions in Appendix D: TVOE iLO4 GUI Access, connect to TVOE iLO GUI.
Procedure 48. Change the TVOE iLO Address

2 ILO GUI: Navigate to the network menu

Click the Administration tab. Under Settings in the left column, click **Network**.

![Network Settings](image1)

**Note:** You lose access after you click **Apply**.

3 ILO GUI: Configure TVOE iLOE

**Note:** You lose access after you click **Apply**.

Change the **IP Address**, **Subnet Mask**, and **Gateway IP Address** to the values supplied in the IP site survey for the TVOE iLO. Click **Apply**.

![Network Settings](image2)
Procedure 48. Change the TVOE iLO Address

4
- **Local Machine:**
  - Reset PC’s network connection

   Reset the PC’s network connection replacing the Subnet Mask and Gateway with those just used for the TVOE iLO. Use an appropriate IP address for this subnet.

   ![Internet Protocol (TCP/IP) Properties](image)

   - Obtain an IP address automatically
   - Use the following IP address:
     - **IP address:** 192.168.100.100
     - **Subnet mask:** 255.255.255.0
     - **Default gateway:** 192.168.100.1
   - Obtain DNS server address automatically
   - Use the following DNS server addresses:
     - Preferred DNS server: 
     - Alternate DNS server: 

- **Local Machine:**
  - Connect to the TVOE iLO GUI

   Connect to the TVOE iLO GUI using the instructions in Appendix D: TVOE iLO4 GUI Access.

   **Note:** Use the IP address entered in step 3.
## Procedure 49. PMAC/NOAM/SOAM Console iLO Access

This procedure logs into the PMAC/NOAM/SOAM console from ILO.

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

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | Log into TVOE  
Login as admusr on the TVOE server hosting the NOAM using either ILO or SSH to the TVOE server’s XMI or Mgmt. address. |
| 2    | Locate VM  
On the TVOE host, execute the following command:  
```
$ sudo virsh list
```
This produces a listing of currently running virtual machines.  
Find the VM name for your DSR NOAM and note its ID number in the first column.  
**Note:** If the VM state is not listed as **running** or you do not find a VM you configured for your NOAM at all, then halt this procedure and contact Oracle Customer Support. |
**Procedure 49. PMAC/NOAM/SOAM Console iLO Access**

Connect to console of the VM using the VM number obtained in step 2.

On the TVOE host, execute:

```
$ sudo virsh console <DSRNOAM-VMID>
```

Where **DSRNOAM-VMID** is the VM ID you obtained in step 2.

You are now connected to the DSR NOAMs console.

If you wish to return to the TVOE host, you can exit the session by pressing **CTRL + ]**.

---

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

<table>
<thead>
<tr>
<th>Time Zone Value</th>
<th>Description</th>
<th>Universal Time Code (UTC) Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTC</td>
<td>Universal Time Coordinated</td>
<td>UTC-00</td>
</tr>
<tr>
<td>America/New_York</td>
<td>Eastern Time</td>
<td>UTC-05</td>
</tr>
<tr>
<td>America/Chicago</td>
<td>Central Time</td>
<td>UTC-06</td>
</tr>
<tr>
<td>America/Denver</td>
<td>Mountain Time</td>
<td>UTC-07</td>
</tr>
<tr>
<td>America/Phoenix</td>
<td>Mountain Standard Time — Arizona</td>
<td>UTC-07</td>
</tr>
<tr>
<td>America/Los Angeles</td>
<td>Pacific Time</td>
<td>UTC-08</td>
</tr>
<tr>
<td>America/Anchorage</td>
<td>Alaska Time</td>
<td>UTC-09</td>
</tr>
<tr>
<td>Pacific/Honolulu</td>
<td>Hawaii</td>
<td>UTC-10</td>
</tr>
<tr>
<td>Africa/Johannesburg</td>
<td></td>
<td>UTC+02</td>
</tr>
<tr>
<td>America/Mexico City</td>
<td>Central Time — most locations</td>
<td>UTC-06</td>
</tr>
<tr>
<td>Africa/Monrovia</td>
<td></td>
<td>UTC+00</td>
</tr>
<tr>
<td>Asia/Tokyo</td>
<td></td>
<td>UTC+09</td>
</tr>
<tr>
<td>America/Jamaica</td>
<td></td>
<td>UTC-05</td>
</tr>
<tr>
<td>Europe/Rome</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Asia/Hong Kong</td>
<td></td>
<td>UTC+08</td>
</tr>
<tr>
<td>Pacific/Guam</td>
<td></td>
<td>UTC+10</td>
</tr>
<tr>
<td>Europe/Athens</td>
<td></td>
<td>UTC+02</td>
</tr>
<tr>
<td>Europe/London</td>
<td></td>
<td>UTC+00</td>
</tr>
<tr>
<td>Europe/Paris</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Time Zone Value</td>
<td>Description</td>
<td>Universal Time Code (UTC) Offset</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Europe/Madrid</td>
<td>mainland</td>
<td>UTC+01</td>
</tr>
<tr>
<td>Africa/Cairo</td>
<td></td>
<td>UTC+02</td>
</tr>
<tr>
<td>Europe/Copenhagen</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Europe/Berlin</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Europe/Prague</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>America/Vancouver</td>
<td>Pacific Time — west British Columbia</td>
<td>UTC-08</td>
</tr>
<tr>
<td>America/Edmonton</td>
<td>Mountain Time — Alberta, east British Columbia &amp; west Saskatchewan</td>
<td>UTC-07</td>
</tr>
<tr>
<td>America/Toronto</td>
<td>Eastern Time — Ontario — most locations</td>
<td>UTC-05</td>
</tr>
<tr>
<td>America/Montreal</td>
<td>Eastern Time — Quebec — most locations</td>
<td>UTC-05</td>
</tr>
<tr>
<td>America/Sao Paulo</td>
<td>South &amp; Southeast Brazil</td>
<td>UTC-03</td>
</tr>
<tr>
<td>Europe/Brussels</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Australia/Perth</td>
<td>Western Australia — most locations</td>
<td>UTC+08</td>
</tr>
<tr>
<td>Australia/Sydney</td>
<td>New South Wales — most locations</td>
<td>UTC+10</td>
</tr>
<tr>
<td>Asia/Seoul</td>
<td></td>
<td>UTC+09</td>
</tr>
<tr>
<td>Africa/Lagos</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>Europe/Warsaw</td>
<td></td>
<td>UTC+01</td>
</tr>
<tr>
<td>America/Puerto Rico</td>
<td></td>
<td>UTC-04</td>
</tr>
<tr>
<td>Europe/Moscow</td>
<td>Moscow+00 — west Russia</td>
<td>UTC-04</td>
</tr>
<tr>
<td>Asia/Manila</td>
<td></td>
<td>UTC+08</td>
</tr>
<tr>
<td>Atlantic/Reykjavik</td>
<td></td>
<td>UTC+00</td>
</tr>
<tr>
<td>Asia/Jerusalem</td>
<td></td>
<td>UTC+02</td>
</tr>
</tbody>
</table>
Appendix H: Application NetBackup Client Installation Procedures

NetBackup is a utility that allows for management of backups and recovery of remote systems. The NetBackup suite is supports disaster recovery at the customer site. The following procedures install and configure the NetBackup client software on an application server in two different ways: first, using platcfg, and second, using nbAutoInstall (push configuration).

Appendix H.1: NETBACKUP Client Installation Using PLATCFG

Procedure 50. Application NetBackup Client Installation (Using Platcfg)

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Application Server iLO: Login</td>
</tr>
<tr>
<td></td>
<td>Login and launch the integrated remote console. ssh to the application server (PMAC or NOAM) as admusr using the management network for the PMAC or XMI network for the NOAM.</td>
</tr>
<tr>
<td>2</td>
<td>Application Server iLO: Navigate to NetBackup configuration</td>
</tr>
<tr>
<td></td>
<td>Configure NetBackup Client on application server. $ sudo su – platcfg Navigate to NetBackup -&gt; Configuration.</td>
</tr>
</tbody>
</table>

**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.
- Execute Appendix A.3 of [7]

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

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

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
### Procedure 50. Application NetBackup Client Installation (Using Platcfg)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Application Server iLO: Enable push of NetBackup client</td>
<td>Navigate to NetBackup Configuration -&gt; Enable Push of NetBackup Client. Click Yes.</td>
</tr>
<tr>
<td>4</td>
<td>Application Server iLO: Enter NetBackup password</td>
<td>Enter the NetBackup password. Click OK. Note: If the version of NetBackup is 7.6.0.0 or greater, follow the instructions provided by the OSDC download for the version of NetBackup that is being pushed.</td>
</tr>
</tbody>
</table>
Procedure 50. Application NetBackup Client Installation (Using Platcfg)

5

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.

Click **Exit** to return to NetBackup Configuration menu.

6

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 into 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 refer to the NetBackup version. If installed a different version (e.g. 7.1 or 7.6), replace 7.5 with 7.1 or 7.6)

```
$ cd /usr/openv/NetBackup/client/Linux/7.5
```

Execute the sftp_to client NetBackup utility using the application IP address and application NetBackup user:
Procedure 50. Application NetBackup Client Installation (Using Platcfg)

The user on 192.168.176.31 must now execute the following command:

```
$ sh /tmp/bp.6211/client_config [-L].
```

**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 platcfg in the next step.

**Note:** The optional argument, `-L` is used to avoid modification of the client's current bp.conf file.
**Procedure 50. Application NetBackup Client Installation (Using Platcfg)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Application Server iLO: Verify NetBackup client software installation on the application server</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Install NetBackup client software on application server. Execute the command:</td>
</tr>
<tr>
<td></td>
<td><code>$ sudo chmod 555 /var/TKLC/home/rssh/tmp/client_config</code></td>
</tr>
<tr>
<td></td>
<td>Where <strong>NETBACKUP_BIN</strong> is the temporary directory where the NetBackup client install programs were copied in step 5. The directory should look similar to <code>/tmp/bp.XXXX/</code>.</td>
</tr>
<tr>
<td></td>
<td>Navigate to <strong>NetBackup Configuration -&gt; Install NetBackup Client</strong>. Verify list entries indicate <strong>OK</strong> for NetBackup client software installation. Click <strong>Exit</strong> to return to NetBackup Configuration menu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step</th>
<th>Application Server iLO: Verify NetBackup client software installation on the application server</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Navigate to <strong>NetBackup Configuration -&gt; Verify NetBackup Client Installation</strong>. Verify list entries indicate <strong>OK</strong> for NetBackup Client software installation. Click <strong>Exit</strong> to return to NetBackup Configuration menu.</td>
</tr>
</tbody>
</table>
Procedure 50. Application NetBackup Client Installation (Using Platcfg)

9. **Application Server iLO:** Disable NetBackup client software transfer to the application server.

   Navigate to NetBackup Configuration -> Remove File Transfer User.

   Click **Yes** to remove the NetBackup file transfer user from the application server.

10. **Application Server iLO:** Exit platform configuration utility (platcfg).

    Exit platform configuration utility (platcfg).

11. **Application Server iLO:** Verify server bp.conf file.

    Verify the server has been added to the `/usr/openv/NetBackup.bp.conf` file.

    Issue the following command:

    ```bash
    $ sudo cat /usr/openv/NetBackup/bp.conf
    CLIENT_NAME = 10.240.34.10
    SERVER = NB71server
    ```
Procedure 50. Application NetBackup Client Installation (Using Platcfg)

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:

```
$ sudo 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.

```
$ sudo su - platcfg
```

Navigate to Network Configuration -> Modify Hosts File.

Select **Add Host** and enter the appropriate data.

Select **OK**, confirm the host alias added, and exit Platform Configuration Utility.
Procedure 50. Application NetBackup Client Installation (Using Platcfg)

Create links to NetBackup client notify scripts on application server where NetBackup expects to find them.

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

```
$ sudo ln -s <path>/bpstart_notify /usr/openv/NetBackup/bin/bpstart_notify
$ sudo ln -s <path>/bpend_notify /usr/openv/NetBackup/bin/bpend_notify
```

An example of <path> is “/usr/TKLC/appworks/sbin”

### Appendix H.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 platcfg.

**Note:** Executing this procedure enables TPD to detect when a NetBackup Client is installed automatically and completes TPD related tasks 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.

Procedure 51. Application NetBackup Client Installation (NBAutoInstall)

| Step # | Application Server iLO: Login

StEP H.

This procedure installs NetBackup with NBAutoInstall.

**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 the customer does not have a way to push and install NetBackup Client, then use NetBackup Client Install/Upgrade with platcfg.

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

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

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

1. **Application Server iLO: Login**

   Login and launch the integrated remote console.

   ssh to the application server (PMAC or NOAM) as **admusr** using the management network for the PMAC or XMI network for the NOAM.

2. **Application Server iLO: Enable nbAutoInstall**

   Execute the following command:

   ```
   $ sudo /usr/TKLC/plat/bin/nbAutoInstall --enable
   ```
### Procedure 51. Application NetBackup Client Installation (NBAutoInstall)

<table>
<thead>
<tr>
<th></th>
<th>Application Server iLO: Create links to NetBackup client notify scripts on application server where NetBackup expects to find them</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Execute the following commands:</td>
</tr>
<tr>
<td></td>
<td>$ sudo mkdir –p /usr/openv/NetBackup/bin/</td>
</tr>
<tr>
<td></td>
<td>$ sudo ln –s &lt;path&gt;/bpstart_notify /usr/openv/NetBackup/bin/bpstart_notify</td>
</tr>
<tr>
<td></td>
<td>$ sudo ln –s &lt;path&gt;/bpend_notify /usr/openv/NetBackup/bin/bpend_notify</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> An example of <code>&lt;path&gt;</code> is “/usr/TKLC/plat/sbin”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Application Server iLO: Verify NetBackup configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Open <code>/usr/openv/NetBackup/bp.conf</code> and make sure it points to the NetBackup Server using the following command:</td>
</tr>
<tr>
<td></td>
<td>$ sudo vi /usr/openv/NetBackup/bp.conf</td>
</tr>
<tr>
<td></td>
<td>SERVER = nb75server</td>
</tr>
<tr>
<td></td>
<td>CLIENT_NAME = 10.240.10.185</td>
</tr>
<tr>
<td></td>
<td>CONNECT_OPTIONS = localhost 1 0 2</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Verify the server name matches the NetBackup Server, and the CLIENT_NAME matches the hostname or IP of the local client machine. If they do not, update them as necessary.</td>
</tr>
<tr>
<td></td>
<td>Edit <code>/etc/hosts</code> using the following command and add the NetBackup server:</td>
</tr>
<tr>
<td></td>
<td>$ sudo vi /etc/hosts</td>
</tr>
<tr>
<td></td>
<td>e.g.: 192.168.176.45 nb75server</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The server periodically checks to see if a new version of NetBackup Client has been installed and performs necessary TPD configuration accordingly.</td>
</tr>
<tr>
<td></td>
<td>At any time, the customer may push and install a new version of NetBackup client.</td>
</tr>
</tbody>
</table>
## Appendix H.3: Create NetBackup Client Configuration File

### Procedure 52. Create NetBackup Client Configuration File

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Application Server iLO: Create NetBackup configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This procedure copies a NetBackup Client configuration file into the appropriate location on the TPD based application server. This configuration file allows a customer to install previously unsupported versions of the NetBackup client by providing necessary information to TPD.</td>
</tr>
<tr>
<td></td>
<td>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</td>
</tr>
<tr>
<td></td>
<td>If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
</tbody>
</table>

1. **Application Server iLO: Create NetBackup configuration file**
   - Create the NetBackup Client config file on the server using the contents that were previously determined. The config file should be placed in the `/usr/TKLC/plat/etc/NetBackup/profiles` directory and should follow the following naming conventions:
     - `NB$ver.conf`
     - Where `$ver` is the client version number with the periods removed. For the 7.5 client the value of `$ver` would be 75 and the full path to the file would be:
       `/usr/TKLC/plat/etc/NetBackup/profiles/NB75.conf`
   - **Note:** The config files must start with `NB` and must have a suffix of `.conf`.
   - The server is now capable of installing the corresponding NetBackup Client.

### Appendix H.4: Open Ports for NetBackup Client Software

### Procedure 53. Open Ports for NetBackup Client Software

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Active NOAM Server: Login</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This procedure uses <code>iptables</code> and <code>ip6tables</code> (if applicable) to open the applicable ports for the NetBackup client to communicate to the NetBackup server.</td>
</tr>
<tr>
<td></td>
<td>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</td>
</tr>
<tr>
<td></td>
<td>If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.</td>
</tr>
</tbody>
</table>

1. **Active NOAM Server: Login**
   - Establish an SSH session to the active NOAM server and login as `admusr`. 

---

**NB:** The config files must start with `NB` and must have a suffix of `.conf`. The server is now capable of installing the corresponding NetBackup Client.
Procedure 53. Open Ports for NetBackup Client Software

2  Active NOAM Server: Open ports for NetBackup client software

   Change directories to /usr/TKLC/plat/etc/iptables.
   $ cd /usr/TKLC/plat/etc/iptables

   Using vi, create a file named 60netbackup.ipt.
   $ sudo vi 60netbackup.ipt

   Insert the following contents into the file:
   # NetBackup ports.
   #
   *filter
   -A INPUT --state NEW -m tcp -p tcp --dport 1556 -j ACCEPT
   -A INPUT --state NEW -m tcp -p tcp --dport 13724 -j ACCEPT
   -A INPUT --state NEW -m tcp -p tcp --dport 13782 -j ACCEPT

   Now save and close the file using ':wq'

   Note: If system servers are to use IPv6 networks for NetBackup client-to-server communication, then repeat this procedure to create a file named 60netbackup.ip6t with the same contents as shown above in the /usr/TKLC/plat/etc/ip6tables directory.

3  Standby NOAM: Open ports for NetBackup client software

   Repeat steps 1-2 for the standby NOAM to open ports for NetBackup client software.

4  Active SOAM: Open ports for NetBackup client software

   Repeat steps 1-2 for the active SOAM to open ports for NetBackup client software.

   Standby SOAM: Open ports for NetBackup client software

   Repeat steps 1-2 for the standby SOAM to open ports for NetBackup client software.

Appendix I: IDIH Fast Deployment Configuration

The fdc.cfg file contains 8 sections. The following is a list of those sections with a short description:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Images</td>
<td>A list of the TVOE, TPD, and IDIH application versions.</td>
</tr>
<tr>
<td>TVOE Blade</td>
<td>Contains the enclosure ID, OA addresses, location, name and hardware type of an HP blade.</td>
</tr>
<tr>
<td>TVOE RMS</td>
<td>Includes hardware type and ILO address of the rack mount server.</td>
</tr>
<tr>
<td>Type</td>
<td>Management or Standalone</td>
</tr>
<tr>
<td>TVOE Configuration</td>
<td>Contains all IP addresses, hostname and network devices for the TVOE host.</td>
</tr>
</tbody>
</table>
Guest Configurations (3)
The guest sections contain network and hostname configuration for the Oracle, Mediation and Application guests.

Software Images
Be sure to update the software images section based on software versions you intend to install. The following table outlines typical installation failures caused by incorrect software versions. Use the `fdconfig dumpsteps --file` command to produce output of a fast deployment session.

<table>
<thead>
<tr>
<th>Software Image</th>
<th>Element</th>
<th>Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVOE ISO</td>
<td>mgmtsrvrtvoe</td>
<td>IPM server</td>
</tr>
<tr>
<td>TPD ISO</td>
<td>Oracle,tpd</td>
<td>IPM server</td>
</tr>
<tr>
<td></td>
<td>Mediation,tpd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application,tpd</td>
<td></td>
</tr>
<tr>
<td>iDIH Mediation ISO</td>
<td>Mgmtsrvrtvoe,configExt</td>
<td>Transfer file</td>
</tr>
<tr>
<td>iDIH Oracle ISO</td>
<td>Oracle,ora</td>
<td>Upgrade server</td>
</tr>
<tr>
<td>iDIH Mediation ISO</td>
<td>Mediation,med</td>
<td></td>
</tr>
<tr>
<td>iDIH Application ISO</td>
<td>Application,app</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For installation, oracleGuest-8.0.0.0.0_80.x.x-x86_64.iso is to be used.

TVOE Blade
The TVOE Blade section should be commented out if you intend to install a rack mount server. Be sure to fill in the sections properly. Enclosure ID, OA IP addresses and the Bay must be correct or the PMAC cannot discover the blade. Hardware profiles are different for Gen8 and Gen6. Gen6 blades profiles have fewer CPU’s and Ram allocated to the Guest.

TVOE RMS
The TVOE RMS section should be commented out if you intend to install a TVOE Blade. It contains the ILO IP address and hardware profile. If the ILO IP address is incorrect, the PMAC cannot discover the rack mount server. Server discovery must occur before the installation can begin.

**TYPE**
If your IDIH system is to be collocated with a PMAC on the same TVOE host make sure `Type=Management` is not commented out. It sets up a management network instead of an XMI network and it removes the software stanza inside of the TVOE server stanza. If you are setting up a standalone IDIH, then comment out `Type=Management`, which sets up an XMI bridge.

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

Execute `cat hw_id` or `hardwareInfo` command on TVOE host to get the hardware ID for the `Hw=` parameter.

**Note:** For Gen9 (Hardware ID ProLiantDL380Gen9), please use Gen8’s Hardware ID (ProLiantDL380pGen8).

Guest Configuration
These sections contain the hostname, IPv4 addresses, IPv4 netmask, IPv4 gateway, and IPv6 addresses. If you do not intend to configure IPv6 addresses then leave those IP addresses commented out. The IPv6 netmask is included in the IPv6 address.
Below is FDC configuration template included on the mediation ISO:

```
# Software Images
TvoeIso="TVOE-3.0.1.0.0_86.20.0-x86_64"
TpdIso="TPD.install-7.0.1.0.0_86.20.0-OracleLinux6.6-x86_64"
OraIso="oracleGuest-8.0.0.0.0_80.25.0-x86_64"
MedIso="mediation-8.0.0.0.0_80.25.0-x86_64"
AppIso="apps-8.0.0.0.0_80.25.0-x86_64"

# Tvoe Blade OA IP and Bay uncomment if this server is blade #EncId="1401"
#Oa1="10.250.51.197"
#Oa2="10.250.51.198"
#Bay="15F"
#Hw="ProLiantBL460cGen8"
#Hw="ProLiantBL460cGen6"
# Tvoe RMS Out of Band Management IP and Hw # Comment these lines if server is blade OobIp="10.250.34.24"
#Hw="ProLiantDL380pGen8"
#Hw="SUNNETRAX4270M3"
# Comment this line out if server is standalone Type="Management"
# Tvoe Config
#
TvoeName="thunderbolt"
TvoeIp="10.250.51.8"
Mask="255.255.255.0"
Gateway="10.250.51.1"
TvoeNtp="10.250.32.10"
TvoeIp6="2607:f0d0:1002:51::4/64"
TvoeIp6Gw="fe80::0"
# xmibond
XmiDev="bond0"
XmiEth="eth01,eth02"
# imibond
ImiDev="bond1"
ImiEth="eth03,eth04"
# xmi/management
MgmtInt="bond0.3"
MgmtIntType="Vlan"
MgmtIntVlanid="3"
# imi
ImiInt="bond1.5"
ImiIntType="Vlan"
ImiIntVlanid="5"
# Oracle Guest Config
OraName="thunderbolt-ora"
OraIp="10.250.51.6"
```
OraMask=$Mask
OraGw=$Gateway
OraIp6="2607:f0d0:1002:51::5/64"
OraIp6Gw="$TvoeIp6Gw"

# Mediation Guest Config
MedName="thunderbolt-med"
MedIp="10.250.51.10"
MedMask=$Mask
MedGw=$Gateway
ImiIp="192.168.32.11"
ImiMask="255.255.255.224"
MedIp6="2607:f0d0:1002:51::6/64"
MedIp6Gw="$TvoeIp6Gw"
ImiIp6="2608:f0d0:1002:51::6/64"

# Application Guest Config
AppName="thunderbolt-app"
AppIp="10.250.51.11"
AppMask=$Mask
AppGw=$Gateway
AppIp6="2607:f0d0:1002:51::7/64"
AppIp6Gw="$TvoeIp6Gw"
Appendix J: IDIH External Drive Removal

This procedure should only be run if the user intends to do a fresh installation on an existing IDIH.

**Procedure 54. IDIH External Drive Removal**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | **PMAC GUI:** Login  
      | Open web browser and enter:  
      | [https://<PMAC_Mgmt_Network_IP>](https://<PMAC_Mgmt_Network_IP>)  
      | Login as `guiadmin` user: |

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2    | **PMAC GUI:** Delete VMs, if needed  
      | Before a re-installation can be performed, the IDIH VMs must be removed first.  
      | Navigate to **Main Menu -> VM Management**.  
      | Select each of the IDIH VMs and click **Delete**. |
### Procedure 54. IDIH External Drive Removal

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH TVOE Host</th>
<th>Command</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Login</td>
<td>-</td>
<td>Establish an ssh session to the TVOE host and login as <code>admusr</code>.</td>
</tr>
</tbody>
</table>
| 4    | Verify external drive exists for HP BL460 Blade | `$ sudo hpssacli ctrl slot=3 ld all show` | The following information displays:  
  - Smart Array P410i in Slot 3  
    array A  
    logicaldrive 1 (3.3 TB, RAID 1+0, OK) |
| 5    | Verify external drive exists for HP DL380 Gen8 RMS | `$ sudo hpssacli ctrl slot=2 ld all show` | The following information displays:  
  - Smart Array P420 in Slot 2  
    array A  
    logicaldrive 1 (1.1 TB, RAID 1+0, OK) |
| 6    | Verify external drive exists for Netra X3 | `$ sudo storcli -ldinfo -l1 -a0 | head` | The following information displays:  
  - Adapter 0 -- Virtual Drive Information:  
    Virtual Drive: 1 (Target Id: 1)  
    Name :  
    RAID Level : Primary-1, Secondary-0, RAID Level  
    Qualifier-0  
    Size : 1.633 TB  
    Mirror Data : 1.633 TB  
    State : Optimal  
    Strip Size : 64 KB |
### Procedure 54. IDIH External Drive Removal

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH TVOE Host:</th>
<th>Command/Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7    | Verify external drive exists for HP DL380 Gen9 RMS | `$ sudo hpssacli ctrl slot=0 ld all show` | Execute the following command to verify the external drive exists for HP DL380 Gen9 RMS:  

```
  Smart Array P440ar in Slot 0 (Embedded)
  array A
    logicaldrive 1 (838.3 GB, RAID 1, OK)
  array B
    logicaldrive 2 (838.3 GB, RAID 1, OK)
  array C
    logicaldrive 3 (838.3 GB, RAID 1, OK)
```

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH TVOE Host:</th>
<th>Command/Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 8    | Remove the external drive and volume group for HP BL460 Blade | `$ sudo /usr/TKLC/plat/sbin/storageClean hpdisk --slot=3` | Execute the following command to remote the external drive and volume group for HP BL460 Blade:  

```
Called with options: hpdisk --slot=3  
WARNING: This destroys all application data on the server! Continue? [Y/N]
```

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH TVOE Host:</th>
<th>Command/Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 9    | Remove the external drive and volume group for HP DL380 Gen8 RMS | `$ sudo /usr/TKLC/plat/sbin/storageClean hpdisk --slot=2` | Execute the following command to remote the external drive and volume group for HP DL380 Gen8 RMS:  

```
Called with options: hpdisk --slot=2  
WARNING: This destroys all application data on the server! Continue? [Y/N]
```

<table>
<thead>
<tr>
<th>Step</th>
<th>IDIH TVOE Host:</th>
<th>Command/Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 10   | Remove the external drive and volume Group for Netra X3 with one external disk | `$ sudo vgs`  

```
 VG #PV #LV #SN Attr VSize VFree  
 external 1 1 0 wz--n- 1.63t 73.58g  
vguests 1 6 0 wz--n- 538.56g 138.56g  
vroot 1 6 0 wz--n- 19.00g 4.25g
```

```
$ sudo /usr/TKLC/plat/sbin/storageClean pool  
--poolName=external --level=pv  
$ sudo /usr/TKLC/plat/sbin/storageClean lvm  
--vgName=external --level=scrub  
$ sudo megacli -cfglddel -l1 -a0
```
Procedure 54. IDIH External Drive Removal

11

IDIH TVOE HOST: Remove the external drive and volume group for Netra X3 with three external disks

Execute the following command to remote the external drive and volume group for **Netra X3 with three external disks**:

```bash
$ sudo vgs
VG     #PV #LV #SN Attr  VSize   VFree
external1 1 1 0 wz--n- 557.86g   24.86g
external2 1 1 0 wz--n- 557.86g   24.86g
external3 1 1 0 wz--n- 557.86g   24.86g
vgguests 1 6 0 wz--n- 538.56g   138.56g
vgroot   1 6 0 wz--n-   19.00g   4.25g
```

```bash
$ sudo /usr/TKLC/plat/sbin/storageClean pool --poolName=external3 --level=pv
$ sudo /usr/TKLC/plat/sbin/storageClean pool --poolName=external2 --level=pv
$ sudo /usr/TKLC/plat/sbin/storageClean pool --poolName=external1 --level=pv
$ sudo /usr/TKLC/plat/sbin/storageClean lvm --vgName=external3 --level=scrub
$ sudo /usr/TKLC/plat/sbin/storageClean lvm --vgName=external2 --level=scrub
$ sudo /usr/TKLC/plat/sbin/storageClean lvm --vgName=external1 --level=scrub
[root@hellcat ~]# sudo storcli -cfglddel –l3 -a0
[root@hellcat ~]# sudo storcli -cfglddel –l2 -a0
[root@hellcat ~]# sudo storcli -cfglddel -l1 -a0
```

12

IDIH TVOE HOST: Remove the External Drive and Volume Group for HP DL380 Gen9 RMS

Execute the following command to remote the external drive and volume group for **HP DL380 Gen9 RMS**:

```bash
$ sudo /usr/TKLC/plat/sbin/storageClean pool --poolName=external2 --level=pv
$ sudo /usr/TKLC/plat/sbin/storageClean pool --poolName=external1 --level=pv
$ sudo /usr/TKLC/plat/sbin/storageClean lvm --vgName=external2 --level=scrub
$ sudo /usr/TKLC/plat/sbin/storageClean lvm --vgName=external1 --level=scrub
$ sudo hpssacli ctrl slot=0 ld 3 delete
$ sudo hpssacli ctrl slot=0 ld 2 delete
```
Appendix K: DSR Fast Deployment Configuration

The following table contains the variables the NOAM DSR fast deployment asks for during NOAM deployment.

<table>
<thead>
<tr>
<th>Fast Deployment Variable</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet ID of this Enclosure? (NOAM Blade Deployment Only)</td>
<td>This value should match the value entered from Section “Enclosure and Blades Setup” from reference [7] DSR Hardware and Software Installation Part 1, E76180.</td>
<td></td>
</tr>
<tr>
<td>Enclosure ID? (NOAM Blade Deployment Only)</td>
<td>This value should match the value entered from Section “Enclosure and Blades Setup” from reference [7].</td>
<td></td>
</tr>
</tbody>
</table>
| Bay number of the First NOAM TVOE Host (NOAM Blade Deployment Only) | This value will be the blade number of the first NOAM server.  
**Note:** ‘F’ MUST append the bay number (example: 8F) |       |
| Bay number of the Second NOAM TVOE Host (NOAM Blade Deployment Only) | This value will be the blade number of the second NOAM server.  
**Note:** ‘F’ MUST append the bay number (example: 16F). |       |
| iLO/iLOM IP address of the First Rack Mount Server (NOAM Rack Mount Server Deployments Only) | This value will be the iLO/iLOM IP address of the First rack mount server.  
**Note:** If the NOAM is located on the same TVOE host as the PMAC, this value will be the one entered in procedure “Add Rack Mount Server to the PMAC System Inventory” from reference [7]. |       |
| iLO/iLOM IP address of the Second Rack Mount Server (NOAM Rack Mount Server Deployments Only) | This value will be the iLO/iLOM IP address of the First rack mount server. |       |
| iLO/iLOM username of the First Rack Mount Server (NOAM Rack Mount Server Deployments Only) | This value will be the iLO/iLOM username of the first rack mount server.  
**Note:** If the NOAM is located on the same TVOE host as the PMAC, this value will be the one entered in procedure “Add Rack Mount Server to the PMAC System Inventory” from reference [7]. |       |
<p>| iLO/iLOM username of the Second Rack Mount Server (NOAM Rack Mount Server Deployments Only) | This value will be the iLO/iLOM username of the second rack mount server. |       |</p>
<table>
<thead>
<tr>
<th>Fast Deployment Variable</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>iLO/iLOM password of the First Rack Mount Server (NOAM Rack Mount Server Deployments Only)</td>
<td>This value will be the iLO/iLOM password of the first rack mount server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If the NOAM is located on the same TVOE host as the PMAC, this value will be the one entered in procedure &quot;Add Rack Mount Server to the PMAC System Inventory&quot; from reference [7].</td>
<td></td>
</tr>
<tr>
<td>iLO/iLOM password of the Second Rack Mount Server (NOAM Rack Mount Server Deployments Only)</td>
<td>This value will be the iLO/iLOM password of the second rack mount server.</td>
<td></td>
</tr>
<tr>
<td>Hostname for the First TVOE Host</td>
<td>This value will be the hostname of the first TVOE host.</td>
<td></td>
</tr>
<tr>
<td>Hostname for the Second TVOE Host</td>
<td>This value will be the hostname of the second TVOE host.</td>
<td></td>
</tr>
<tr>
<td>XMI IP address of the First TVOE Host (NOAM Blade Deployment Only)</td>
<td>This value will be the XMI IP address of the first TVOE host.</td>
<td></td>
</tr>
<tr>
<td>XMI IP address of the Second TVOE Host (NOAM Blade Deployment Only)</td>
<td>This value will be the XMI IP address of the second TVOE host.</td>
<td></td>
</tr>
<tr>
<td>PMAC VM Name of the First NOAM</td>
<td>This value will be the VM name (visible from <strong>Main Menu -&gt; VM Management</strong> on the PMAC).</td>
<td></td>
</tr>
<tr>
<td>PMAC VM Name of the Second NOAM</td>
<td>This value will be the first NOAM hostname.</td>
<td></td>
</tr>
<tr>
<td>First NOAM Hostname</td>
<td>This value will be the second NOAM hostname.</td>
<td></td>
</tr>
<tr>
<td>Second NOAM Hostname</td>
<td>This value will be the second NOAM hostname.</td>
<td></td>
</tr>
<tr>
<td>XMI IP address of the First NOAM</td>
<td>This value will be the XMI IP address of the first NOAM.</td>
<td></td>
</tr>
<tr>
<td>Customer Provided NTP Server #1</td>
<td>Customer provided NTP source. Refer to Figure 2 of [7].</td>
<td></td>
</tr>
<tr>
<td>Customer Provided NTP Server #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer Provided NTP Server #3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XMI bond interface</td>
<td>This value will be the XMI bond interface. Example: bond0.3</td>
<td></td>
</tr>
<tr>
<td>XMI VLAN ID</td>
<td>This value will be the XMI VLAN ID. Example: 3</td>
<td></td>
</tr>
<tr>
<td>IMI bond interface</td>
<td>This value will be the IMI bond interface. Example: bond0.4</td>
<td></td>
</tr>
</tbody>
</table>

Customer provided NTP server. Refer to Figure 2 of [7].
## Fast Deployment Variable

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMI VLAN ID</td>
<td>This value will be the IMI VLAN ID. Example: 4.</td>
</tr>
<tr>
<td>Management bond interface (NOAM Rack Mount Server Deployments Only)</td>
<td>This value will be the Management bond interface. Example: bond0.2</td>
</tr>
<tr>
<td>Note: If NOAMs are located on the same TVOE host as the PMAC, this value MUST match what was configured in Section “TVOE Network Configuration” of reference [7].</td>
<td></td>
</tr>
<tr>
<td>Management VLAN ID (NOAM Rack Mount Server Deployments Only)</td>
<td>This value will be the Management VLAN ID. Example: 2.</td>
</tr>
<tr>
<td>Note: If NOAMs are located on the same TVOE host as the PMAC, this value MUST match what was configured in Section “TVOE Network Configuration” of reference [7].</td>
<td></td>
</tr>
<tr>
<td>xmi Network IP Subnet Mask</td>
<td>This value will be the xmi IP network subnet mask.</td>
</tr>
<tr>
<td>Management Network IP subnet mask</td>
<td>This value will be the management IP network subnet mask.</td>
</tr>
<tr>
<td>xmi Network IP default gateway</td>
<td>This value will be the default gateway of the xmi network.</td>
</tr>
<tr>
<td>Management Network IP default gateway</td>
<td>This value will be the default gateway of the management network.</td>
</tr>
</tbody>
</table>

## Appendix L: Growth/De-Growth

For scenarios where growth or de-growth is required, it may be necessary to delete or re-shuffle VM guests, SDS, and DSR servers. Appendix L.1 explains how to add individual VMs and add various DSR/SDS servers. Appendix L.2 explains how to delete individual VMs and move or remove various DSR/SDS servers.

### Appendix L.1: Growth

For growth scenarios where it is necessary to add DSR servers, the following sequence of steps should be followed:

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform backups</td>
<td>Procedure 55. Perform Backups</td>
</tr>
<tr>
<td>Perform system health check</td>
<td>Procedure 56. Perform Health Check</td>
</tr>
<tr>
<td>Identify servers which are affected by the growth:</td>
<td></td>
</tr>
<tr>
<td>• DR-NOAM</td>
<td></td>
</tr>
<tr>
<td>• SOAM Spares</td>
<td></td>
</tr>
<tr>
<td>• MP (SBR, SS7MP, IPFE)</td>
<td></td>
</tr>
</tbody>
</table>
## Step Procedure(s)

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add new servers</td>
<td>Procedure 57. Add a New Server/VMs</td>
</tr>
<tr>
<td>Create and Configure the VMs on new servers (SOAM spare and DR-NOAMs only)</td>
<td></td>
</tr>
</tbody>
</table>
SOAM: Procedure 59. Growth: SOAM spare (PCA Only)  
MP: Procedure 60. Growth: MP |
| Post growth health check | Procedure 61. Post Growth Health Check |
| Post growth backups | Procedure 62. Post Growth Backups |

## Procedure 55. Perform Backups

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | Backup TVOE  
This procedure backs up all necessary items before a growth scenario.  
Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.  
If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.  
Backup TVOE host configurations by executing Procedure 40. Backup TVOE Configuration.  |
| 2 | Backup PMAC  
Backup the PMAC application by executing Procedure 41. Backup PMAC Application.  |
| 3 | Backup NOAM/SOAM databases  
Backup the NOAM and SOAM databases by executing Procedure 42. NOAM Database Backup and Procedure 43. SOAM Database Backup.  |
Procedure 56. Perform Health Check

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | NOAM VIP GUI: Login \  
Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  
http://<Primary_NOAM_VIP_IP_Address>  
Login as the guiadmin user. |

This procedure verifies system status and log all alarms. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
### Procedure 56. Perform Health Check

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>NOAM VIP GUI:</strong> Verify server status</td>
<td>Navigate to Main Menu -&gt; Status &amp; Manage -&gt; Server. &lt;br&gt; Verify all Server Status is Normal (Norm) for: Alarm (Alm), Database (DB), Replication Status, and Processes (Proc). &lt;br&gt; Do not proceed with Growth/De-Growth if any of the above states are not Norm. If any of these are not Norm, corrective action should be taken to restore the non-Norm status to Norm before proceeding with the feature activation. If the Alarm (Alm) status is not Norm but only Minor alarms are present, it is acceptable to proceed. If there are Major or Critical alarms present, these alarms should be analyzed prior to proceeding with the feature activation. The activation may be able to proceed in the presence of certain Major or Critical alarms.</td>
</tr>
<tr>
<td>3</td>
<td><strong>NOAM VIP GUI:</strong> Verify server configuration</td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups. &lt;br&gt; Verify the configuration data is correct for your network.</td>
</tr>
</tbody>
</table>
**Procedure 56. Perform Health Check**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>NOAM VIP GUI:</td>
<td>Log current alarms</td>
</tr>
<tr>
<td></td>
<td>Navigate to Main Menu -&gt; Alarms &amp; Events -&gt; View Active.</td>
<td>Click Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Save or Print this report, keep copies for future reference.</td>
</tr>
<tr>
<td>5</td>
<td>SOAM VIP GUI:</td>
<td>Repeat steps 1-4 for the SOAM</td>
</tr>
<tr>
<td></td>
<td>Repeat</td>
<td></td>
</tr>
</tbody>
</table>

**Procedure 57. Add a New Server/VMs**

1. **Add/Configure additional servers**
   - This procedure adds a new rack mount server.
   - Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.
   - If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.

2. **Add/Configure new VMs**
   - Follow the sections below to install and configure additional servers:
     - **DR-NOAMs**: Section 4.2.1 Execute DSR Fast Deployment for DR-NOAMs
     - **Spare SOAMs**: Procedure 11. Configure SOAM TVOE Server Blades
     - **MPs**: Insert blade in desired location.
   - 1. Create new virtual Machines for the Spare SOAMs by following Procedure 12. Create SOAM Guest VMs.
   - 2. Install TPD and DSR Software by following Procedure 13. IPM Blades and VMs.
### Procedure 58. Growth: DR-NOAM

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1    | **NOAM VIP GUI:** Configure the DR-NOAM | Configure the DR-NOAM by executing the steps referenced in the following procedures:  
**DSR DR-NOAM:** Section 4.2.2 Pair DR-NOAMs (Section 4.2.3 Install NetBackup Client (Optional)) |
| 2    | **DR-NOAM:** Activate optional features (DSR only) | If there are any optional features currently activated, the feature activation procedures need to be run again. Refer to Section 3.4 Optional Features.  
Execute the following commands to execute the key revocation script on active NOAM server to copy key file to new NOAM server created:  
```
$ cd /usr/TKLC/dsr/bin/  
$ ./sharedKrevo -synchronize -server <new_NOAM_hostname>
```

*Note:* Key transfer successful output should be given. |
| 3    | **NOAM VIP:** Execute the key revocation script on the active NOAM (RADIUS only) | If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator).  
Execute the following commands to execute the key revocation script on active NOAM server to copy key file to new NOAM server created:  
```
$ cd /usr/TKLC/dsr/bin/  
$ ./sharedKrevo -synchronize -server <new_NOAM_hostname>
```

### Prerequisites:
- NEW Virtual Machine Created
- TPD/DSR software installed

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

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

### Procedure 59. Growth: SOAM spare (PCA Only)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1    | **NOAM VIP GUI:** Configure the SOAM spare | Configure the SOAM spare by executing the steps referenced in the following procedures:  
**DSR SOAM spare:**  
- Procedure 15. Configure SOAM NE  
- Procedure 16. Configure the SOAM Servers  
- Procedure 17. Configure the SOAM Server Group (steps 1, 4, 6, and 9) |

**Prerequisites:**
- NEW Virtual Machine Created
- TPD/DSR software installed

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

If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.
### Procedure 59. Growth: SOAM spare (PCA Only)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NOAM GUI: Activate optional features</td>
<td>If there are any optional features currently activated, the feature activation procedures need to be run again. Refer to Section 3.3 Optional Features.</td>
</tr>
</tbody>
</table>
| 3 | NOAM VIP: Execute the key revocation script on the active NOAM (RADIUS) | If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator) 
Execute the following commands to execute the key revocation script on active NOAM server to copy key file to new SOAM server created: |

```bash
$ cd /usr/TKLC/dsr/bin/
$ ./sharedKrevo -synchronize -server <new_SOAM_hostname>
```

**Note:** Key transfer successful output should be given.

### Procedure 60. Growth: MP

**Steps:**
- This procedure configures an MP on the new virtual machine for growth scenarios.
- **Prerequisites:** TPD/DSR software installed
- Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.
- If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NOAM VIP GUI: Configure the MP</td>
<td>Configure the MP/DP by executing the steps referenced in the following procedures: DSR MP: Procedure 20. Configure MP Blade Servers (steps 1-2, 7-14, 15-17 (Optional))</td>
</tr>
</tbody>
</table>
| 2 | NOAM VIP: Execute the key revocation script on the active NOAM (RADIUS) | If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator) 
Execute the following commands to execute the key revocation script on active NOAM server to copy key file to new MP server created: |

```bash
$ cd /usr/TKLC/dsr/bin/
$ ./sharedKrevo -synchronize -server <new_MP_hostname>
```

**Note:** Key transfer successful output should be given.
### Procedure 61. Post Growth Health Check

This procedure verifies system status and logs all alarms after growth. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact Appendix P: My Oracle Support (MOS) and ask for assistance.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1    | **NOAM VIP GUI: Login** | Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  
http://<Primary NOAM VIP IP Address>  
Login as the *guiadmin* user. |
| 2    | **NOAM VIP GUI: Verify server status** | Navigate to Main Menu -> Status & Manage -> Server.  
Verify all server status is Normal (Norm) for Alarm (Alm), Database (DB), Replication Status, and Processes (Proc). |
### Procedure 61. Post Growth Health Check

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NOAM VIP GUI: Verify server configuration</td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups. Verify the configuration data is correct for your network.</td>
</tr>
<tr>
<td>4</td>
<td>NOAM VIP GUI: Log current alarms</td>
<td>Navigate to Main Menu -&gt; Alarms &amp; Events -&gt; View Active. Click Report. Save or Print this report and keep copies for future reference. Compare this alarm report with those gathered in Procedure 56. Perform Health Check.</td>
</tr>
<tr>
<td>5</td>
<td>SOAM VIP GUI: Repeat</td>
<td>Repeat steps 1-3 for the SOAM.</td>
</tr>
</tbody>
</table>

### Procedure 62. Post Growth Backups

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Backup TVOE</td>
<td>Backup all TVOE host configurations by executing Procedure 40. Backup TVOE Configuration.</td>
</tr>
<tr>
<td>2</td>
<td>Backup PMAC</td>
<td>Backup the PMAC application by executing Procedure 41. Backup PMAC Application.</td>
</tr>
<tr>
<td>3</td>
<td>Backup NOAM/SOAM databases</td>
<td>Backup the NOAM and SOAM databases by executing Procedure 42. NOAM Database Backup and Procedure 43. SOAM Database Backup.</td>
</tr>
</tbody>
</table>
## Appendix L.2: De-Growth

For De-growth scenarios where it is necessary to remove/delete DSR/SDS MP(SBR, SS7, IPFE) servers, the following sequence of steps should be followed:

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform backups</td>
<td>Procedure 63. Perform Backups</td>
</tr>
<tr>
<td>Perform system health check</td>
<td>Procedure 64. Perform Health Check</td>
</tr>
<tr>
<td>Identify servers affected by the de-growth: DSR MP (SBR, SS7MP, IPFE)</td>
<td></td>
</tr>
<tr>
<td>Remove identified servers from server group</td>
<td>Procedure 65. Remove Server from Server Group</td>
</tr>
<tr>
<td>Shutdown and remove the identified server’s VM</td>
<td></td>
</tr>
<tr>
<td>Post de-growth health check</td>
<td>Procedure 66. Post Growth Health Check</td>
</tr>
<tr>
<td>Post de-growth backups</td>
<td>Procedure 67. Post Growth Backups</td>
</tr>
</tbody>
</table>

### Procedure 63. Perform Backups

1. **Backup TVOE**
   - Backup all TVOE host configurations by executing Procedure 40. Backup TVOE Configuration.

2. **Backup PMAC**
   - Backup the PMAC application by executing Procedure 41. Backup PMAC Application.

3. **Backup NOAM/SOAM databases**
   - Backup the NOAM and SOAM databases by executing Procedure 42. NOAM Database Backup and Procedure 43. SOAM Database Backup.
### Procedure 64. Perform Health Check

This procedure verifies system status and logs all alarms. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

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

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 NOAM VIP GUI: Login</td>
<td>Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:</td>
<td>http://&lt;Primary_NOAM_VIP_IP_Address&gt; Login as the <strong>guiadmin</strong> user.</td>
</tr>
</tbody>
</table>
### Procedure 64. Perform Health Check

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NOAM VIP GUI: Verify server status</td>
<td>Navigate to Main Menu -&gt; Status &amp; Manage -&gt; Server. Verify all server status is Normal (Norm) for Alarm (Alm), Database (DB), Replication Status, and Processes (Proc). Do not proceed to with Growth/De-Growth if any of the above states are not Norm. If any of these are not Norm, corrective action should be taken to restore the non-Norm status to Norm before proceeding with the feature activation. If the Alarm (Alm) status is not Norm but only Minor alarms are present, it is acceptable to proceed. If there are Major or Critical alarms present, these alarms should be analyzed prior to proceeding with the feature activation. The activation may be able to proceed in the presence of certain Major or Critical alarms.</td>
</tr>
<tr>
<td>3</td>
<td>NOAM VIP GUI: Verify server configuration</td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups. Verify the configuration data is correct for your network.</td>
</tr>
</tbody>
</table>
### Procedure 64. Perform Health Check

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>NOAM VIP GUI: Log current alarms</td>
<td>Navigate to Main Menu -&gt; Alarms &amp; Events -&gt; View Active. Click Report. Save or Print this report and keep copies for future reference.</td>
</tr>
<tr>
<td>5</td>
<td>SOAM VIP GUI: Repeat for SOAM</td>
<td>Repeat steps 1-4 for the SOAM.</td>
</tr>
</tbody>
</table>
Procedure 65. Remove Server from Server Group

Once the server’s that will be deleted have been identified, the server first needs to be removed from its server group.

The following procedure removes a server from a server group.

**Warning:** It is recommended that no more than one server from each server group be removed from a server group at a time.

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

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | Execute this step if removing SS7MP, otherwise skip to step 11. Establish a GUI session on the SOAM server by using the VIP IP address of the SOAM server. Open the web browser and enter a URL of:  

   http://<Primary_SOAM_VIP_Address>  

   Login as the guiadmin user. |
### Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SOAM VIP GUI: Disable SS7-MP links</td>
<td>Execute this step if removing SS7MP, otherwise skip to step 11.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Navigate to <strong>Main Menu -&gt; SS7/Sigtran -&gt; Maintenance -&gt; Links.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disable the associated links of the identified SS7-MP.</td>
</tr>
<tr>
<td>3</td>
<td>SOAM VIP GUI: Disable SS7-MP SCCP users</td>
<td>Execute this step if Removing SS7MP, otherwise skip to step 11.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Navigate to <strong>Main Menu -&gt; SS7/Sigtran -&gt; Maintenance -&gt; Local SCCP Users.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disable the associated local SCCP users of the identified SS7-MP.</td>
</tr>
</tbody>
</table>
**Procedure 65. Remove Server from Server Group**

<table>
<thead>
<tr>
<th></th>
<th>SOAM VIP GUI: Delete SS7-MP routes</th>
</tr>
</thead>
</table>
| 4 | **Execute this step if Removing SS7MP, otherwise skip to step 11.**  
  Navigate to **Main Menu -> SS7/Sigtran -> Configuration -> Routes.**  
  
  Delete the associated routes of the identified SS7-MP. |
### Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>SOAM VIP GUI: Delete SS7-MP links</td>
</tr>
</tbody>
</table>

Execute this step if Removing SS7MP, otherwise skip to step 11.

Navigate to **Main Menu -> SS7/Sigtran -> Configuration -> Links**.

Delete the associated links of the identified SS7-MP.
### Procedure 65. Remove Server from Server Group

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 6 | **SOAM VIP GUI**: Delete SS7-MP link sets | Execute this step if Removing SS7MP, otherwise skip to step 11. Navigate to **Main Menu -> SS7/Sigtran -> Configuration -> Link Sets**.  
  |   | Delete the associated link sets of the identified SS7-MP. |
### Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>SOAM VIP GUI: Delete SS7-MP local SCCP users</td>
</tr>
</tbody>
</table>

Execute this step if removing SS7MP, otherwise skip to step 11.

Navigate to **Main Menu -> SS7/Sigtran -> Configuration -> Local SCCP Users**.

Delete the associated Local SCCP Users from the identified SS7-MP.
### Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 8    | **SOAM VIP GUI:** Delete SS7-MP local signaling points  
Execute this step if Removing SS7MP, otherwise skip to step 11.  
Navigate to **Main Menu -> SS7/Sigtran -> Configuration -> Local Signaling Points.** |
|      | Delete the associated Local signaling points from the identified SS7-MP. |
| 9    | **SOAM VIP GUI:** Disable SS7-MP transports  
Execute this step if Removing SS7MP, otherwise skip to step 11.  
Navigate to **Main Menu -> Transport Manager -> Maintenance -> Transport.** |
|      | **Disable** the associated transports from the identified SS7-MP. |
## Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td><strong>SOAM VIP GUI:</strong> Delete SS7-MP transports</td>
</tr>
<tr>
<td></td>
<td>Execute this step if Removing SS7MP, otherwise skip to step 11. Navigate to <strong>Main Menu -&gt; Transport Manager -&gt; Maintenance -&gt; Transport.</strong>&lt;br&gt;<strong>Delete</strong> the associated transports from the identified SS7-MP.</td>
</tr>
<tr>
<td>11</td>
<td><strong>NOAM VIP GUI:</strong> Login</td>
</tr>
<tr>
<td></td>
<td>Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of: &lt;br&gt;&lt;br&gt;<strong>http://&lt;Primary_NOAM_VIP_IP_Address&gt;</strong>&lt;br&gt;&lt;br&gt;Login as the <strong>guiadmin</strong> user.</td>
</tr>
</tbody>
</table>
### Procedure 65. Remove Server from Server Group

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>NOAM VIP GUI: Set server to OOS</td>
</tr>
<tr>
<td></td>
<td>Navigate to Main Menu -&gt; Status &amp; Manage -&gt; HA.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Edit</strong>.</td>
</tr>
<tr>
<td></td>
<td>Set the server’s Max Allowed HA Role to <strong>OOS</strong>.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>OK</strong>.</td>
</tr>
<tr>
<td>Procedure 65. Remove Server from Server Group</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>13 NOAM VIP GUÍ: Remove server from server group</td>
<td></td>
</tr>
<tr>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups.</td>
<td></td>
</tr>
</tbody>
</table>

Select the server group for which the server from step 2 that was placed OOS. Click **Edit**.

Uncheck the server from step 2 from the SG Inclusion column:

Click **OK**.
## Procedure 66. Post Growth Health Check

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

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

<table>
<thead>
<tr>
<th>STEP</th>
<th>NOAM VIP GUI: Login</th>
</tr>
</thead>
</table>
| 1    | Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:  

http://<Primary_NOAM_VIP_IP_Address>

Login as the **guiadmin** user. |
### Procedure 66. Post Growth Health Check

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NOAM VIP GUI: Verify server status</td>
<td>Navigate to Main Menu -&gt; Status &amp; Manage -&gt; Server. Verify all server status is Normal (Norm) for Alarm (Alm), Database (DB), Replication Status, and Processes (Proc).</td>
</tr>
<tr>
<td>3</td>
<td>NOAM VIP GUI: Verify server configuration</td>
<td>Navigate to Main Menu -&gt; Configuration -&gt; Server Groups. Verify the configuration data is correct for your network.</td>
</tr>
<tr>
<td>5</td>
<td>SOAM VIP GUI: Repeat</td>
<td>Repeat steps 1-3 for the SOAM.</td>
</tr>
</tbody>
</table>
### Procedure 67. Post Growth Backups

This procedure backs up all necessary items after a growth scenario. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

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

<table>
<thead>
<tr>
<th>STEP</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Backup TVOE</td>
<td>Backup all TVOE host configurations by executing Procedure 40. Backup TVOE Configuration.</td>
</tr>
<tr>
<td>2</td>
<td>Backup PMAC</td>
<td>Backup the PMAC application by executing Procedure 41. Backup PMAC Application.</td>
</tr>
<tr>
<td>3</td>
<td>Backup NOAM/SOAM databases</td>
<td>Backup the NOAM and SOAM Databases by executing Procedure 42. NOAM Database Backup and Procedure 43. SOAM Database Backup.</td>
</tr>
</tbody>
</table>
Appendix O: Restore SNMP Configuration to SNMPv3 (Optional)

This procedure restores SNMP configuration to SNMPv3 for forwarding of SNMP traps from each individual server.

**Note:** If SNMP is configured with SNMPv2c and SNMPv3 as enabled versions as a work around step (section 4.5, steps 6-9) and the SNMPv3 is required to be configured.

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

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

<table>
<thead>
<tr>
<th>STEP #</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | **(Workaround)** Primary NOAM VIP GUI: Login  

**Note:** This workaround step should be performed only in the following case if SNMP is configured with SNMPv2c and SNMPv3 as enabled versions as a workaround step (section 4.5, steps 6-9) and the SNMPv3 is required to be configured.

Establish a GUI session on the NOAM server by using the XMI VIP IP address. Open the web browser and enter a URL of:

```
http://<NOAM_XMI_VIP_IP_Address>
```

Login as the **guiadmin** user.
NOAM VIP GUI: Configure system-wide SNMP Trap receiver(s)

Navigate to Main Menu -> Administration -> Remote Servers -> SNMP Trapping.

Select the Server Group tab for SNMP trap configuration. The server group that is configured for SNMPv2c & SNMPv3 as a workaround:

Click Edit.

Update the Enabled Versions as SNMPv3:

Enabled Versions

SNMPv3

Click OK.

Appendix P: My Oracle Support (MOS)

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown below on the support telephone menu:

1. Select 2 for New Service Request.
2. Select 3 for Hardware, Networking and Solaris Operating System Support.
3. Select one of the following options:
   - For technical issues such as creating a new Service Request (SR), select 1.
   - For non-technical issues such as registration or assistance with MOS, select 2.

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