

Oracle® Communications
Diameter Signaling Router
DSR C-Class Disaster Recovery Guide
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ORACLE®

Oracle Communications Diameter Signaling Router DSR 3-tier Disaster Recovery Procedure

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1.0 Introduction

1.1 Purpose and Scope

This document is a guide to describe procedures used to execute disaster recovery for DSR. This includes recovery of partial or a complete loss of one or more DSR servers. The audience for this document includes GPS groups such as Software Engineering, Product Verification, Documentation, and Customer Service including Software Operations and First Office Application. This document can also be executed by Oracle customers, as long as Oracle Customer Service personnel are involved and/or consulted. This document provides step-by-step instructions to execute disaster recovery for DSR. Executing this procedure also involves referring to and executing procedures in existing support documents.

Note that components dependent on DSR might need to be recovered as well, for example SDS, IDIH, and PMAC.

1.2 References

- [1] TPD Initial Product Manufacture, E54521
- [2] Platform 7.2 Configuration Procedure Reference, E64363
- [3] CPA Feature Activation Procedure, E58663
- [4] DSR Mediation Feature Activation Procedure, E58661
- [5] DSR FABR Feature Activation Procedure, E78925
- [6] DSR RBAR Feature Activation Procedure, E78926
- [7] DSR MAP-Diameter IWF Feature Activation Procedure, E78927
- [8] DSR C-Class Software Installation and Configuration Procedure Part 2/2, E76181
- [9] DSR GLA Feature Activation Procedure, E78916
- [10] DSR C-Class Hardware and Software Installation, E76180
- [11] PM&C 6.2 Disaster Recovery Guide, E67647
- [12] SDS C-Class Disaster Recovery Guide. E79530
- [13] DSR PCA Activation Guide, E81528
- [14] DSR DTLS Feature Activation Procedure, E78942
- [15] DSR Security Guide, E76974
- [16] DCA Framework and Application Activation and Deactivation Guide, E80801
- [17] DSR / SDS 8.x NOAM Failover User's Guide, E85595

1.3 Acronyms

Table 1 Acronyms

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

1.4 Terminology

Table 2 Terminology

Base hardware	Base hardware includes all hardware components (bare metal) and electrical wiring to allow a server to power on.
Base software	Base software includes installing the server's operating system: Oracle Platform Distribution (TPD).
Failed server	A failed server in disaster recovery context refers to a server that has suffered partial or complete software and/or hardware failure to the extent that it cannot restart or be returned to normal operation and requires intrusive activities to re-install the software and/or hardware.
Software Centric	The business practice of delivering an Oracle software product, while relying upon the customer to procure the requisite hardware components. Oracle provides the hardware specifications, but does not provide the hardware or hardware firmware, and is not responsible for hardware installation, configuration, or maintenance.
Enablement	The business practice of providing support services (hardware, software, documentation, etc) that enable a 3rd party entity to install, configuration, and maintain Oracle products for Oracle customers.

1.5 Optional Features

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

Table 3 Optional Features

Feature	Document
Diameter Mediation	DSR Meta Administration Feature Activation Procedure, E58661
Full Address Based Resolution (FABR)	DSR FABR Feature Activation Procedure, E78925
Range Based Address Resolution (RBAR)	DSR RBAR Feature Activation Procedure, E78926
Map-Diameter Interworking (MAP-IWF)	DSR MAP-Diameter IWF Feature Activation Procedure, E78927
Policy and Charging Application (PCA)	DSR PCA Activation Guide, E81528
Gateway Location Application (GLA)	DSR GLA Feature Activation Procedure, E78916
Host Intrusion Detection System (HIDS)	DSR Security Guide, E76974 (Section 3.2)
Diameter Custom Applications (DCA)	DCA Framework and Application Activation and Deactivation Guide, E80801

2.0 General Description

The DSR disaster recovery procedure falls into five basic categories. It is primarily dependent on the state of the NOAM servers and SOAM servers:

Recovery of the entire network from a total outage	<ul style="list-style-type: none"> • All NOAM servers failed • All SOAM servers failed
Recovery of one or more servers with at least one NOAM server intact	<ul style="list-style-type: none"> • 1 or more NOAM servers intact • 1 or more SOAM or MP servers failed
Recovery of the NOAM pair with one or more SOAM servers intact	<ul style="list-style-type: none"> • All NOAM servers failed • 1 or more SOAM servers intact
Recovery of one or more server with at least one NOAM and one SOAM server intact.	<ul style="list-style-type: none"> • 1 or more NOAM servers intact • 1 or more SOAM servers intact • 1 SOAM or 1 or more MP servers failed
Recovery of one or more server with corrupt databases that cannot be restored via replication from the active parent node.	

Note: Aggregation switches, OA or 6120/6125/3020 switches refer to **Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs)**.

2.1 Complete Server Outage (All Servers)

This is the worst case scenario where all the servers in the network have suffered complete software and/or hardware failure. The servers are recovered using base recovery of hardware and software and then restoring database backups to the active NOAM and SOAM servers.

Database backups will be taken from customer offsite backup storage locations (assuming these were performed and stored offsite prior to the outage). If no backup files are available, the only option is to rebuild the entire network from scratch. The network data must be reconstructed from whatever sources are available, including entering all data manually.

2.2 Partial server outage with one NOAM server intact and both SOAMs failed

This case assumes that at least one NOAM servers intact. All SOAM servers have failed and are recovered using base recovery of hardware and software. Database is restored on the SOAM server and replication will recover the database of the remaining servers.

2.3 Partial server outage with both NOAM servers failed and one SOAM server intact

If both NOAM servers have suffered complete software and/or hardware failure (where DR-NOAMs are not present), but at least one SOAM server is available. Database is restored on the NOAM and replication will recover the database of the remaining servers.

2.4 Partial server outage with NOAM and one SOAM server intact

The simplest case of disaster recovery is with at least one NOAM and at least one SOAM servers intact. All servers are recovered using base recovery of hardware and software. Database replication from the active NOAM and SOAM servers will recover the database to all servers. (**Note:** this includes failures of any disaster recovery Network NOAM servers)

2.5 Partial Service outage with corrupt database

Case 1: Database is corrupted, replication channel is inhibited (either manually or because of comcol upgrade barrier) and database backup is available

Case 2: Database is corrupted but replication channel is active

3.0 Procedure Overview

This section lists the materials required to perform disaster recovery procedures and a general overview (disaster recovery strategy) of the procedure executed.

3.1 Required Materials

The following items are needed for disaster recovery:

1. A hardcopy of this document (E76183) and hardcopies of all documents in the reference list
2. Hardcopy of all NAPD performed at the initial installation and network configuration of this customer's site. If the NAPD cannot be found, escalate this issue within My Oracle Support (MOS) until the NAPD documents can be located.
3. DSR recent backup files: electronic backup file (preferred) or hardcopy of all DSR configuration and provisioning data.
4. Latest Network Element report: Electronic file or hardcopy of Network Element report.
5. Oracle Tekelec Platform Distribution (TPD) Media (64 bits).
6. Platform Management & Configuration (PMAC) ISO or SW.
7. DSR CD-ROM (or ISO image file on USB Flash) of the target release.
8. TVOE Platform Media (64 bits)
9. The xml configuration files used to configure the switches, available on the PMAC Server (or PMAC backup)
10. The switch backup files taken after the switch is configured, available on the PMAC Server (or PMAC backup)
11. The network element XML file used for the blades initial configuration.
12. The HP firmware upgrade pack (Or customer provided firmware)
13. NetBackup Files if they exist. This may require the assistance of the customer's NetBackup administrator.
14. PMAC and TVOE backups (If available)
15. Latest RADIUS shared secret encryption key file backup (DpiKf.bin.encr)
16. List of activated and enabled features
17. IDIH CD-ROM (or ISO image file on USB Flash) of the target release (If IDIH is being recovered)

Note: For all Disaster Recovery scenarios, we assume that the NOAM Database backup and the SOAM database backup were performed around the same time, and that no synchronization issues exist among them.

Note: NOAMs are deployed using the fast deployment tool from the PMAC. In scenarios where both NOAMs are failed, this fast deployment file will be used. In scenarios where only one NOAM is failed, the fast deployment file is NOT used.

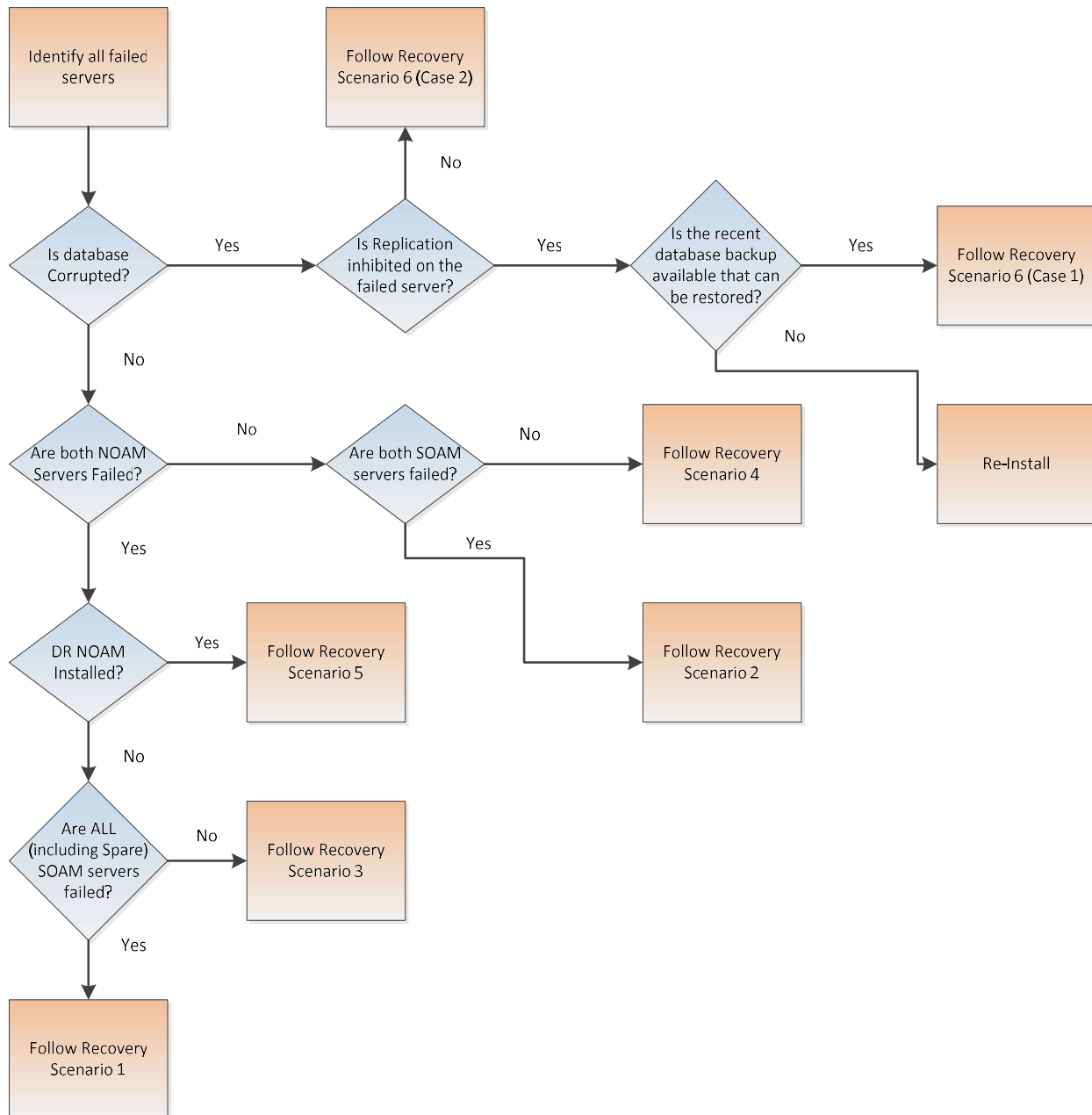
SUDO

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

3.2 Disaster Recovery Strategy

Disaster recovery procedure execution is performed as part of a disaster recovery strategy with the basic steps listed below:

1. Evaluate failure conditions in the network and determine that normal operations cannot continue without disaster recovery procedures. This means the failure conditions in the network match one of the failure scenarios described in **section 2.0**.
2. Read and review the content in this document.
3. Gather required materials in **section 3.1** Required Materials
4. From the failure conditions, determine the Recovery Scenario and procedure to follow (using **Figure 1**. Determining Recovery Scenario and **Table 4**. Recovery Scenarios).
5. Execute appropriate recovery procedures (listed in **Table 4**. Recovery Scenarios).

Figure 1. Determining Recovery Scenario

4.0 Procedure Preparation

Disaster recovery procedure execution is dependent on the failure conditions in the network. The Severity of the failure determines the recovery scenario for the network. Use **Table 4**. Recovery Scenarios below to evaluate the correct recovery scenario and follow the procedure(s) listed to restore operations.

Note: A failed server in disaster recovery context refers to a server that has suffered partial or complete software and/or hardware failure to the extent that it cannot restart or be returned to normal operation and requires intrusive activities to re-install the software and/or hardware.

Table 4. Recovery Scenarios

Recovery Scenario	Failure Condition	Section
1	<ul style="list-style-type: none"> All NOAM servers failed. All SOAM servers failed. MP servers may or may not be failed. 	Section 5.1.1 Recovery Scenario 1 (Complete Server Outage)
2	<ul style="list-style-type: none"> At least 1 NOAM server is intact and available. All SOAM servers failed. MP servers may or may not be failed. 	Section 5.1.2 Recovery Scenario 2 (Partial Server Outage with one NOAM server intact and ALL SOAMs failed)
3	<ul style="list-style-type: none"> All NOAM servers failed. At least 1 SOAM server out of Active, StandBy, Spare is intact and available. MP servers may or may not be failed. 	Section 5.1.3 Recovery Scenario 3 (Partial Server Outage with all NOAM servers failed and one SOAM server intact)
4	<ul style="list-style-type: none"> At least 1 NOAM server is intact and available. At least 1 SOAM server out of Active, StandBy, Spare is intact and available. 1 or more MP servers have failed. 	Section 5.1.4 Recovery Scenario 4 (Partial Server Outage with one NOAM server and one SOAM server intact)

5	<ul style="list-style-type: none"> • Both NOAM servers failed. • DR NOAM is Available • SOAM servers may or may not be failed. • MP servers may or may not be failed. 	Section 5.1.5 Recovery Scenario 5 (Both NOAM servers failed with DR-NOAM available)
6	<ul style="list-style-type: none"> • Server is intact • Database gets corrupted on the server • Latest Database backup of the corrupt server is present • Replication is inhibited (either manually or because of comcol upgrade barrier) 	Section 5.1.6 Recovery Scenario 6 (Database Recovery)
6: Case 1	<ul style="list-style-type: none"> • Server is intact • Database gets corrupted on the server • Replication is occurring to the server with corrupted database 	Section 5.1.6.1 Recovery Scenario 6: Case 1
6: Case 2	<ul style="list-style-type: none"> • Server is intact • Database gets corrupted on the server • Latest Database backup of the corrupt server is NOT present • Replication is inhibited (either manually or because of comcol upgrade barrier) 	Section 5.1.6.2 Recovery Scenario 6: Case 2

5.0 Disaster Recovery Procedure

Call **Appendix J: My Oracle Support (MOS)** prior to executing this procedure to ensure that the proper recovery planning is performed.

Before disaster recovery, users must properly evaluate the outage scenario. This check ensures that the correct procedures are executed for the recovery.

****** WARNING ******

****** WARNING ******

Note: *Disaster recovery is an exercise that requires collaboration of multiple groups and is expected to be coordinated by the ORACLE SUPPORT prime. Based on ORACLE SUPPORT's assessment of Disaster, it may be necessary to deviate from the documented process.*

Recovering Base Hardware:

1. Hardware Recovery will be executed by the appropriate HW vender.
2. Base Hardware Replacement must be controlled by engineer familiar with DSR Application

5.1 Recovering and Restoring System Configuration

Disaster recovery requires configuring the system as it was before the disaster and restoration of operational information. There are eight distinct procedures to choose from depending on the type of recovery needed. Only one of these should be followed (not all).

5.1.1 Recovery Scenario 1 (Complete Server Outage)

For a complete server outage, NOAM servers are recovered using recovery procedures of base hardware and software and then executing a database restore to the active NOAM/SOAM servers. All other servers are recovered using recovery procedures of base hardware and software.

Database replication from the active NOAM server will recover the database on these servers. The major activities are summarized in the list below. Use this list to understand the recovery procedure summary. Do not use this list to execute the procedure. The actual detailed steps are in **Procedure 1**. The major activities are summarized as follows:

Recover Base Hardware and Software for all rack mount servers and blades:

- Recover the base hardware. (By replacing the hardware and executing hardware configuration procedures) - Reference [10] for the DSR base hardware installation procedure.

Recover the **NOAM** servers by recovering executing the fast deployment xml file.

- Recover the NOAM database
- Reconfigure the DSR application

Recover the **SOAM** servers by recovering base hardware/software and/or VM image:

- Recover the SOAM database
- Reconfigure the DSR Application

Recover all **MP servers** by recovering base hardware and software:

- Reconfigure the signaling interface and routes on the MPs, the DSR software will automatically reconfigure the signaling interface from the recovered database.
- Reference [8] for the applicable DSR software installation/configuration guide if any existing routes need to be altered.

Restart process and re-enable provisioning replication

Note: Any other applications DR recovery actions (SDS and IDIH) may occur in parallel. These actions can/should be worked simultaneously; doing so would allow faster recovery of the complete solution (i.e. stale DB on DP servers will not receive updates until SDS-SOAM servers are recovered. **Section 6.6** for IDIH disaster recovery and [12] for SDS 7.2/7.3 disaster recovery

Procedure 1: Recovery Scenario 1

S T E P #	<p>This procedure performs recovery if both NOAM servers are failed and all SOAM servers are failed. This procedure also caters the C-Level Server failure</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	Refer to Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure.
2. <input type="checkbox"/>	Gather Required Materials	Gather the documents and required materials listed in Section 3.1 Required Materials
3. <input type="checkbox"/>	Replace Failed Equipment	HW vendor to replace the failed equipment
4. <input type="checkbox"/>	Recover PMAC and PMAC TVOE Host: Configure BIOS Settings and Update Firmware	<ol style="list-style-type: none"> 1. Configure and verify the BIOS settings by executing procedure “<i>Configure the RMS and Blade Server BIOS Settings</i>” from reference [10] 2. Verify and/or upgrade server firmware by executing procedure “<i>Upgrade Management Server Firmware</i>” from reference[10] <p>Note: As indicated in [10], repeat for additional rack mount servers if equipped.</p>


Procedure 1: Recovery Scenario 1

<p>5.</p> <p><input type="checkbox"/></p>	<p>PMAC, TVOE Hosts, and Switch Recovery: Backups Available</p>	<p>This step assumes that TVOE and PMAC backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Restore the PMAC TVOE host backup by executing Appendix E: Restore TVOE Configuration from Backup Media <p>Restore the PMAC backup by executing</p> <ol style="list-style-type: none"> 2. Appendix F: Restore PMAC from Backup 3. Recover failed OAs, aggregation and enclosure switches, refer to Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs) to recover failed OAs, aggregation, and enclosure switches 4. Verify/Update Blade server firmware by executing section “<i>Server Blades Installation Preparation</i>” from reference [10]. 5. Execute Install TVOE on ALL failed TVOE servers as needed by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10]. 6. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media on ALL failed TVOE Host blade servers. <p>Proceed to Step Error! Reference source not found.</p>
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
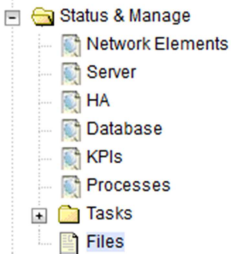
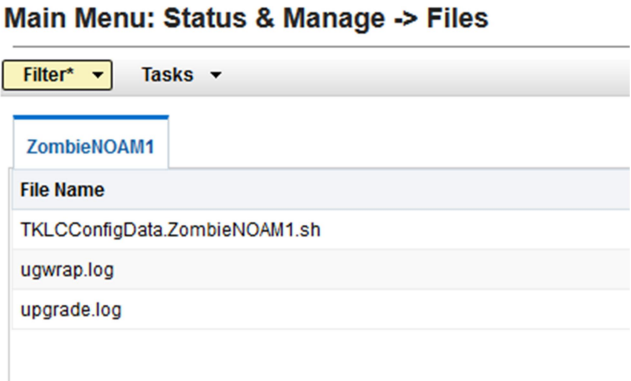
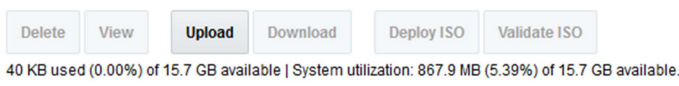
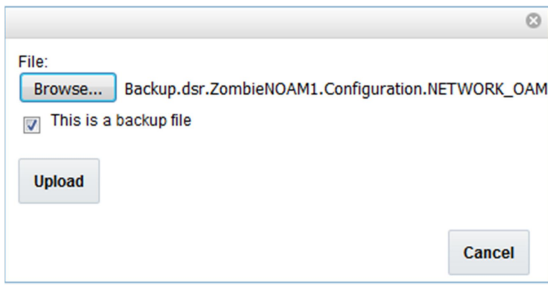
Procedure 1: Recovery Scenario 1

6. <input type="checkbox"/>	PMAC, TVOE Hosts, and Switch Recovery: Backups NOT Available	<p>This step assumes that TVOE and PMAC backups NOT are available, if the TVOE and PMAC have already been restored, skip this step</p> <ol style="list-style-type: none"> 1. Execute section “<i>Configure and IPM Management Server</i>” from reference [10]. 2. Execute section “<i>Install PM&C</i>” from reference [10]. 3. Execute section “<i>Configure Aggregation Switches</i>” from reference [10] to recover Cisco 4948 aggregation switches if needed. 4. Execute section “<i>Configure PM&C Application</i>” from reference [10]. 5. Execute section “<i>HP C-7000 Enclosure Configuration</i>” from reference [10] to recover and configure any failed OAs if needed. 6. Execute section “<i>Enclosure and Blades Setup</i>” from reference [10]. 7. Execute section “<i>Configure Enclosure Switches</i>” from reference [10] to recover enclosure switches if needed. 8. Verify/Update Blade server firmware by executing section “<i>Server Blades Installation Preparation</i>” from reference [10]. 9. Install and configure TVOE on failed rack mount servers by executing section “<i>Installing TVOE on Rack Mount Server(s)</i>” from reference [10]. 10. Install and configure TVOE on failed TVOE blade servers by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10]. <p style="text-align: center;">Proceed to Next Step</p>
7. <input type="checkbox"/>	Execute Fast Deployment File for NOAMs	<p>The backup fdconfig file used during the initial DSR installation, this file will be available on the PMAC if a database backup was restored on the PMAC.</p> <p>If a backup fast deployment xml is NOT available, execute procedure “<i>Configure NOAM Servers</i>” from reference [8].</p> <p>If a backup fast deployment xml is already present on the PMAC, execute the following procedure:</p> <ol style="list-style-type: none"> 1. Edit the .xml file with the correct TPD and DSR ISO (Incase an upgrade has been performed since initial installation). 2. Execute the following commands: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <pre>\$ cd /usr/TKLC/smac/etc \$ screen \$ sudo fdconfig config --file=<Created_FD_File>.xml</pre> </div>

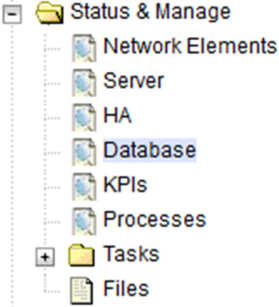
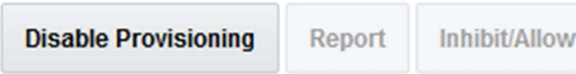

Procedure 1: Recovery Scenario 1

8. <input type="checkbox"/>	Obtain Latest Database Backup and Network Configuration Data.	<ol style="list-style-type: none"> 1. Obtain the most recent database backup file from external backup sources (ex. file servers) or tape backup sources. 2. Obtain most recent “RADIUS shared secret encryption key” file DpiKf.bin.encr from external backup sources. (Only when the RADIUS Key Revocation MOP has been executed on the system) <p>Note: Shared secret encryption key file needs to be handled by someone authorized to handle shared secrets information.</p> <p>Note: From required materials list in Section 3.1 <i>Required Materials</i>; use site survey documents and Network Element report (if available), to determine network configuration data.</p>
9. <input type="checkbox"/>	Execute DSR Installation Procedure for the First NOAM	<ol style="list-style-type: none"> 1. Configure the first NOAM server by executing procedure “<i>Configure the First NOAM NE and Server</i>” from reference [8]. 2. Configure the NOAM server group by executing procedure “<i>Configure the NOAM Server Group</i>” from reference [8]. <p>Note: Use the backup copy of network configuration data and site surveys (Step 2)</p>
10. <input type="checkbox"/>	NOAM GUI: Login	<p>Login to the NOAM GUI as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>


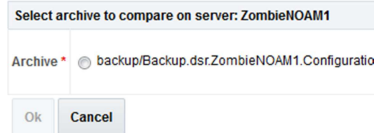
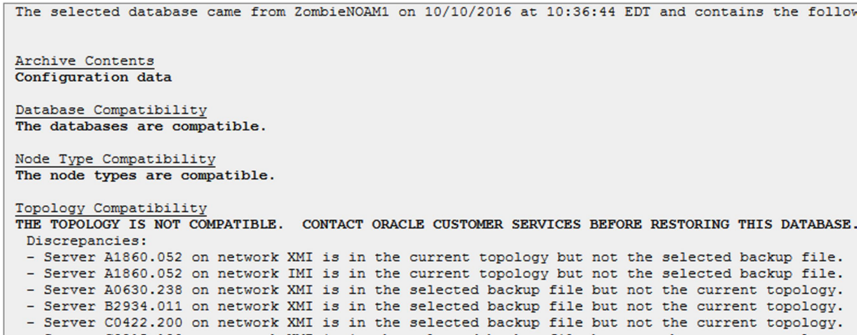
Procedure 1: Recovery Scenario 1

<p>11. </p>	<p>NOAM GUI: Upload the Backed up Database File</p>	<p>Browse to Main Menu->Status & Manage->Files</p>  <p>Select the Active NOAM server. The following screen will appear:</p> <p>Main Menu: Status & Manage -> Files</p>  <p>Click on Upload as shown below and select the file <i>“NO Provisioning and Configuration:”</i> file backed up after initial installation and provisioning.</p>  <ol style="list-style-type: none"> 1. Click on Browse and locate the backup file 2. Check This is a backup file Box 3. Click on Open as shown below.  <p>Click on the Upload button. The file will take a few seconds to upload depending on the size of the backup data. The file will be visible on the list of entries after the upload is complete.</p>
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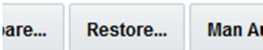
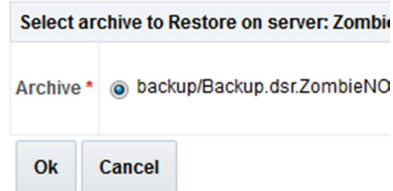
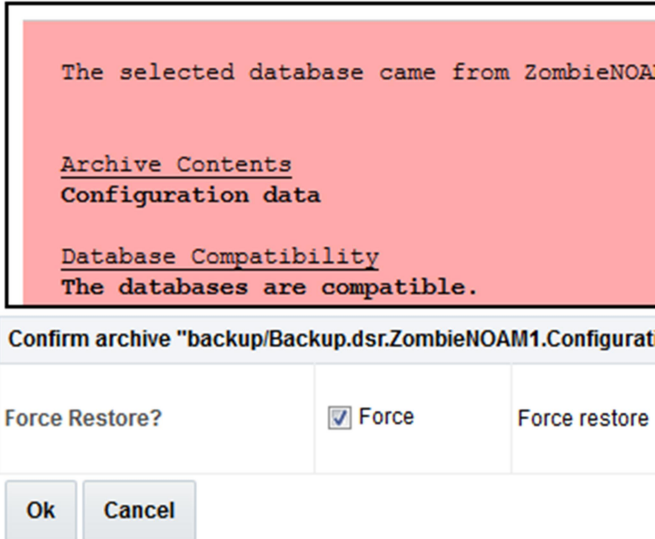
Procedure 1: Recovery Scenario 1

12. <input type="checkbox"/>	NOAM GUI: Disable Provisioning	<p>Click on Main Menu->Status & Manage->Database</p>  <p>Disable Provisioning by clicking on Disable Provisioning button at the bottom of the screen as shown below.</p>  <p>A confirmation window will appear, press OK to disable Provisioning.</p> 
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
Procedure 1: Recovery Scenario 1

13. <input type="checkbox"/>	NOAM GUI: Verify the Archive Contents and Database Compatibility	<p>Select the Active NOAM server and click on the Compare.</p>  <p>The following screen is displayed; click the button for the restored database file that was uploaded as a part of Step Error! Reference source not found. of this procedure.</p> <p>Database Compare</p>  <p>Verify that the output window matches the screen below.</p> <p>Note: You will get a database mismatch regarding the Topology Compatibility and possibly User compatibility (due to authentication) These warnings are expected. If these are the only mismatches, proceed, otherwise stop and contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p> <p>Database Archive Compare</p>  <p>Note: Archive Contents and Database Compatibilities must be the following:</p> <p>Archive Contents: Configuration data Database Compatibility: The databases are compatible.</p> <p>Note: The following is expected Output for Topology Compatibility Check since we are restoring from existing backed up data base to database with just one NOAM:</p> <p>Topology Compatibility THE TOPOLOGY SHOULD BE COMPATIBLE MINUS THE NODEID.</p> <p>Note: We are trying to restore a backed up database onto an empty NOAM database. This is an expected text in Topology Compatibility.</p> <p>If the verification is successful, Click BACK button and continue to next step in this procedure.</p>
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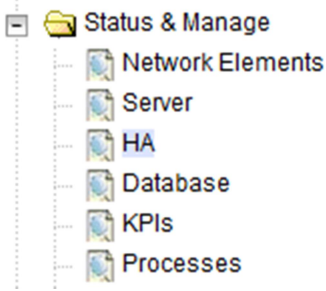
Procedure 1: Recovery Scenario 1

14. <input type="checkbox"/>	ACTIVE NOAM: Restore the Database	<p>From Main Menu->Status & Manage->Database</p> <p>Select the Active NOAM server, and click on Restore as shown below.</p>  <p>The following screen will be displayed. Select the proper back up provisioning and configuration file.</p>  <p>Click OK Button. The following confirmation screen will be displayed.</p> <p>If you get errors related to the warnings highlighted in the previous step, that is expected. If no other errors are displayed, select the Force checkbox as shown above and Click OK to proceed with the DB restore.</p> <p>Database Restore Confirm</p> <p>Incompatible archive selected</p>  <p>Note: After the restore has started, the user will be logged out of XMI NO GUI since the restored Topology is old data.</p>
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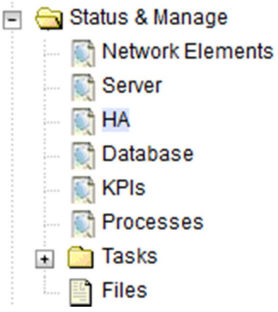
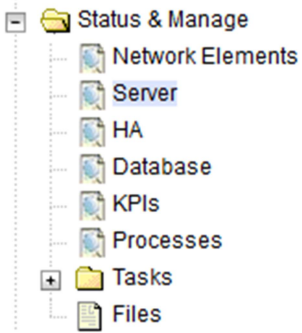

Procedure 1: Recovery Scenario 1

15. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <div style="border: 1px solid black; padding: 2px; margin: 10px 0;"> http://<Primary_NOAM_VIP_IP_Address> </div> <p>Login as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>
16. <input type="checkbox"/>	NOAM VIP GUI: Monitor and Confirm database restoral	<p>Wait for 5-10 minutes for the System to stabilize with the new topology:</p> <p>Monitor the Info tab for “Success”. This will indicate that the restore is complete and the system is stabilized.</p> <p>Following alarms must be ignored for NOAM and MP Servers until all the Servers are configured:</p> <p>Alarms with Type Column as “REPL”, “COLL”, “HA” (with mate NOAM), “DB” (about Provisioning Manually Disabled)</p> <p>Note: Do not pay attention to alarms until all the servers in the system are completely restored.</p> <p>Note: The Configuration and Maintenance information will be in the same state it was backed up during initial backup.</p>




Procedure 1: Recovery Scenario 1

17. <input type="checkbox"/>	Active NOAM: Set Failed Servers to Standby	<p>Navigate to Main Menu -> Status & Manage -> HA</p>  <p>Select Edit</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td>OOS</td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <div> <input type="button" value="Ok"/> <input type="button" value="Cancel"/> </div>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum des	ZombieNOAM2	OOS	The maximum des	ZombieDRNOAM1	OOS	The maximum des
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum des												
ZombieNOAM2	OOS	The maximum des												
ZombieDRNOAM1	OOS	The maximum des												
18. <input type="checkbox"/>	ACTIVE NOAM: Login	Login to the recovered Active NOAM via SSH terminal as admusr user.												
19. <input type="checkbox"/>	NOAM VIP GUI: Recover Standby NOAM	<ol style="list-style-type: none"> 1. Install the second NOAM server by executing procedure <i>“Configure the Second NOAM Server”</i>, steps 3-5, 7 from reference [8]. <p>Note: Execute step 6 if NetBackup is used.</p> <ol style="list-style-type: none"> 2. If NetBackup is used, execute procedure <i>“Install NetBackup Client”</i> from reference [8]. 												

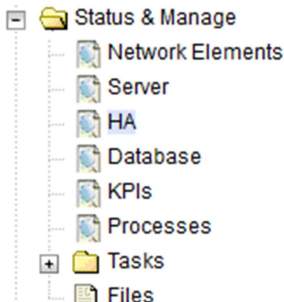
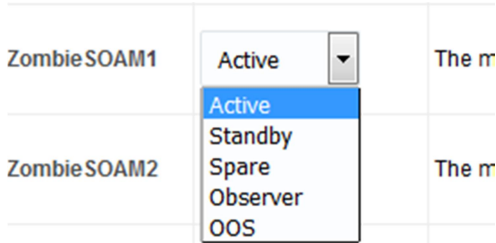
Procedure 1: Recovery Scenario 1

<p>20.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Set HA on Standby NOAM</p>	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the standby NOAM server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieNOAM2</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieDRNOAM1</td><td>Standby</td><td>The maximum</td></tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Standby	The maximum
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum												
ZombieNOAM2	Active	The maximum												
ZombieDRNOAM1	Standby	The maximum												
<p>21.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR application</p>	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby NOAM server and click on Restart.</p> 												

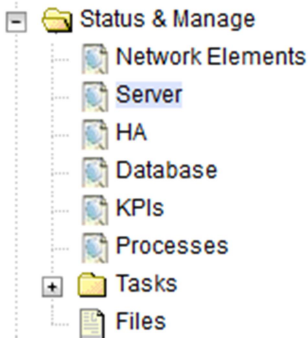

Procedure 1: Recovery Scenario 1

<p>22.</p> <div style="border: 1px solid black; width: 20px; height: 20px; margin-bottom: 5px;"></div>	<p>NOAM VIP GUI: Perform Keyexchange with Export Server</p>	<p>Navigate to Main Menu -> Administration -> Remote Servers -> Data Export</p>  <p>Click on SSH Key Exchange at the bottom of the screen</p> 
<p>23.</p> <div style="border: 1px solid black; width: 20px; height: 20px; margin-bottom: 5px;"></div>	<p>NOAM VIP GUI: Stop Replication to the C-Level Servers of this Site.</p>	 <p>!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! Warning !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</p> <p>Prior to continuing this procedure, replication to C Level servers at the SOAM site being recovered MUST be inhibited.</p> <p>Failure to inhibit replication to the working c-level servers will result in their database being destroyed!</p> <p>Execute Appendix C: Inhibit A and B Level Replication on C-Level Servers to inhibit replication to working C Level servers before continuing.</p>

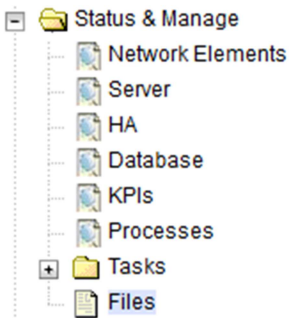
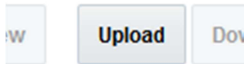
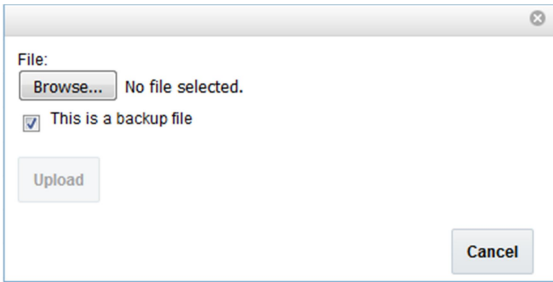
Procedure 1: Recovery Scenario 1

24. <input type="checkbox"/>	Configure SOAM TVOE Server Blades	<p>If the TVOE backup has already been executed (step 5), skip this step</p> <p>If a TVOE backup of the SOAM server blades is not available, execute procedure <i>“Configure SOAM TVOE Server Blades”</i> from reference [8]</p>
25. <input type="checkbox"/>	Create and IPM SOAM VMs	<ol style="list-style-type: none"> 1. Execute procedure <i>“Create SOAM Guest VMs”</i> for the failed SOAM VMs and MP blades from reference [8]. 2. Execute procedure <i>“IPM Blades and VMs”</i> for the failed SOAM VMs and MP blades from reference [8]. 3. Execute procedure <i>“Install the Application”</i> for the failed SOAM VMs and MP blades from reference [8].
26. <input type="checkbox"/>	Recover Active SOAM Server	<ol style="list-style-type: none"> 1. Execute procedure <i>“Configure the SOAM Servers”</i>, steps 1-3, and 5-8 from reference [8]. <p>Note: If you are using NetBackup, also execute step 10</p> <ol style="list-style-type: none"> 2. If you are using NetBackup, execute procedure <i>“Install NetBackup Client”</i> from reference [8].
27. <input type="checkbox"/>	NOAM VIP GUI: Set HA on SOAM Server	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the SOAM server, set it to Active</p>  <p>Press OK</p>

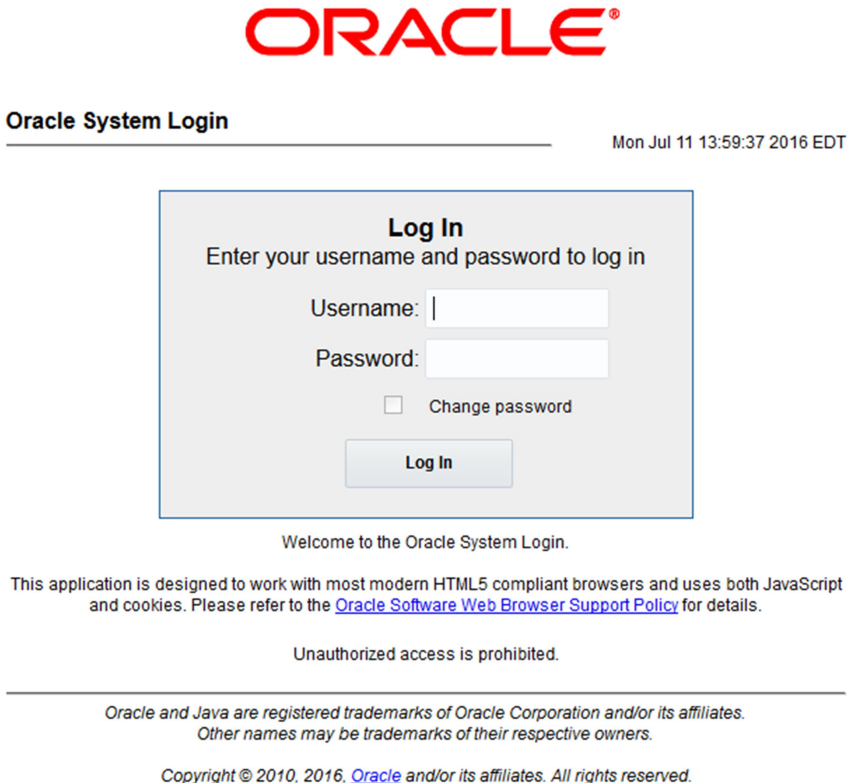
Procedure 1: Recovery Scenario 1

28. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered SOAM server and click on Restart.</p> 
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Procedure 1: Recovery Scenario 1

<p>29.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI:</p> <p>Upload the Backed up SOAM Database File</p>	<p>Navigate to Main Menu->Status & Manage->Files</p>  <p>Select the Active SOAM server tab. The following screen will appear. Click on Upload as shown below and select the file “<i>SO Provisioning and Configuration:</i>” file backed up after initial installation and provisioning.</p>  <ol style="list-style-type: none">1. Click on Browse and locate the backup file2. Check This is a backup file Box3. Click on Open as shown below.  <p>Click on the Upload button. The file will take a few seconds to upload depending on the size of the backup data. The</p>
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Procedure 1: Recovery Scenario 1

30. <input type="checkbox"/>	Recovered SOAM GUI: Login	<p>Establish a GUI session on the recovered SOAM server. Open the web browser and enter a URL of:</p> <div><code>http://<Recovered_SOAM_IP_Address></code></div> <p>Login as the <i>guiadmin</i> user:</p> <div><p>Welcome to the Oracle System Login.</p><p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p><p>Unauthorized access is prohibited.</p><p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p><p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p></div>
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Procedure 1: Recovery Scenario 1

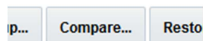
31.

**Recovered SOAM GUI:**

Verify the Archive Contents and Database Compatibility

Click on **Main Menu->Status & Manage->Database**

Select the **Active SOAM** server and click on the **Compare**.



The following screen is displayed; click the button for the restored database file that was uploaded as a part of **Step Error! Reference source not found.** of this procedure.

Database Compare

Select archive to compare on server: 2

Archive * ☒ backup/Backup.DSR.Zom

Ok Cancel

Verify that the output window matches the screen below.

Database Archive Compare

```
The selected database came from ZombieSOAM1 on 10/10/2017 10:10:10 AM

Archive Contents
Configuration data

Database Compatibility
The databases are compatible.
```

Note: Archive Contents and Database Compatibilities must be the following:

Archive Contents: Configuration data

Database Compatibility: The databases are compatible.

Note: The following is expected Output for Topology Compatibility Check since we are restoring from existing backed up data base to database with just one SOAM:

Topology Compatibility

THE TOPOLOGY SHOULD BE COMPATIBLE MINUS THE NODEID.

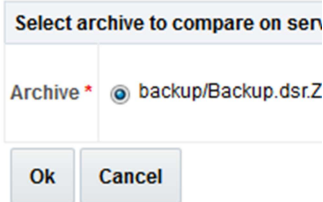
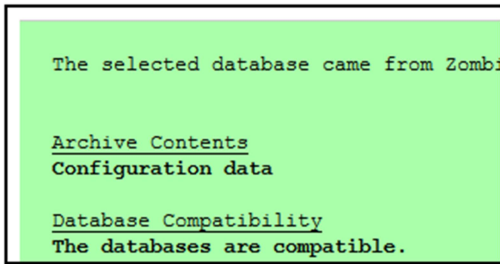
Note: We are trying to restore a backed up database onto an empty SOAM database. This is an expected text in Topology Compatibility.

If the verification is successful, Click **BACK** button and continue to **next step** in this procedure.


Note: We are trying to restore a backed up database onto an empty SOAM database. This is an expected text in Topology Compatibility.

If the verification is successful, Click **BACK** button and continue to **next step** in this procedure.

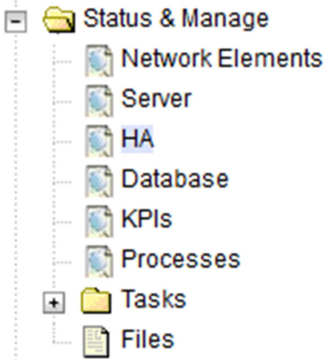
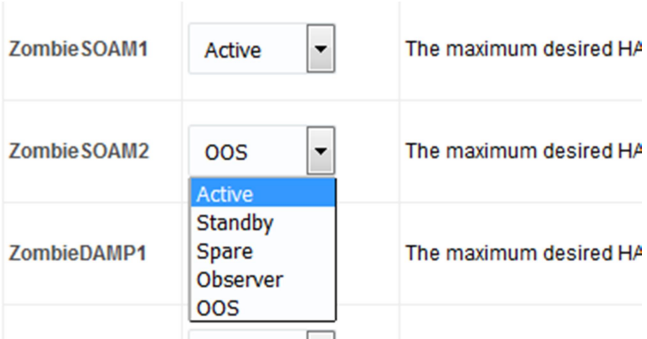
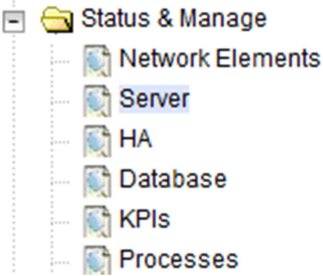

Procedure 1: Recovery Scenario 1

<p>32.</p> <p><input type="checkbox"/></p>	<p>Recovered SOAM GUI: Restore the Database</p>	<p>Select the Active SOAM server, and click on Restore as shown below.</p> <p>The following screen will be displayed. Select the proper back up provisioning and configuration file.</p> <p>Database Compare</p>  <p>Click OK Button. The following confirmation screen will be displayed.</p> <p>If you get an error for Node Type Compatibility, that is expected. If no other errors are displayed, select the Force checkbox as shown above and Click OK to proceed with the DB restore.</p> <p>Database Restore Confirm</p> <p>Compatible archive.</p>  <p>Note: After the restore has started, the user will be logged out of XMI SOAM GUI since the restored Topology is old data.</p>
<p>33.</p> <p><input type="checkbox"/></p>	<p>Recovered SOAM GUI: Monitor and Confirm database restoral</p>	<p>Wait for 5-10 minutes for the System to stabilize with the new topology:</p> <p>Monitor the Info tab for “Success”. This will indicate that the restore is complete and the system is stabilized.</p> <p>Note: Do not pay attention to alarms until all the servers in the system are completely restored.</p> <p>Note: The Configuration and Maintenance information will be in the same state it was backed up during initial backup.</p>

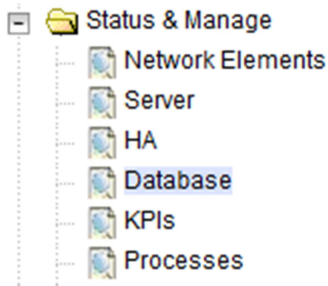
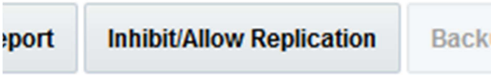
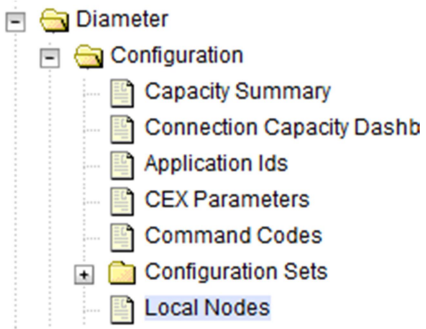
Procedure 1: Recovery Scenario 1

34. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <div style="border: 1px solid black; padding: 2px; margin: 10px 0;"> http://<Primary_NOAM_VIP_IP_Address> </div> <p>Login as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>
35. <input type="checkbox"/>	NOAM VIP GUI: Recover the Remaining SOAM Servers	<p>Recover the remaining SOAM servers (standby, spare) by repeating the following steps for each SOAM server:</p> <ol style="list-style-type: none"> 1. Execute procedure “Configure the SOAM Servers”, steps 1-3, and 5-8 from reference [8]. <p>Note: If you are using NetBackup, also execute step 10</p> <ol style="list-style-type: none"> 2. If you are using NetBackup, execute procedure “Install NetBackup Client” from reference [8].

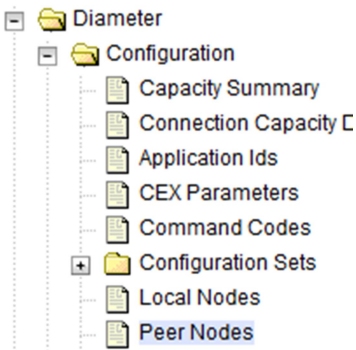
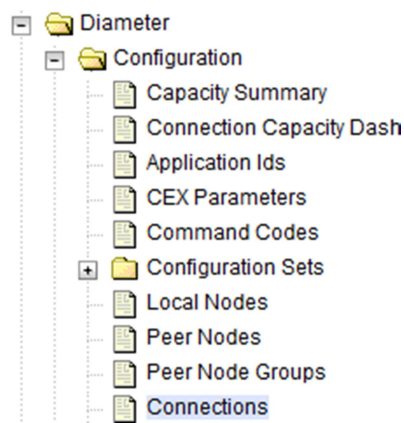
Procedure 1: Recovery Scenario 1

<p>36.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Set HA on Remaining SOAMs</p>	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p>  <p>Select the recovered SOAM server, set it to Active</p> <p>Press OK</p>
<p>37.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR application</p>	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby SOAM server and click on Restart.</p> 

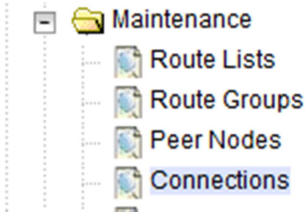
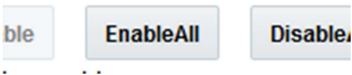
Procedure 1: Recovery Scenario 1

<p>38.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Start replication on the recovered standby SOAM</p>	<p>Un-Inhibit (<i>Start</i>) Replication to the recovered Standby SOAM</p> <p>Navigate to Status & Manage -> Database</p>  <p>Click on the Allow Replication button as shown below on the recovered standby SOAM server.</p> <p>Verify that the replication on all servers is allowed. This can be done by clicking on each server and checking that the button below shows “Inhibit Replication”, and NOT “Allow Replication”.</p> 
<p>39.</p> <p><input type="checkbox"/></p>	<p>SOAM VIP GUI: Verify the Local Node Info</p>	<p>Navigate to Main Menu->Diameter->Configuration->Local Node</p>  <p>Verify that all the local nodes are shown.</p>

Procedure 1: Recovery Scenario 1

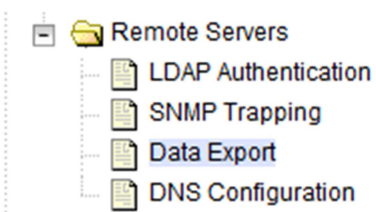
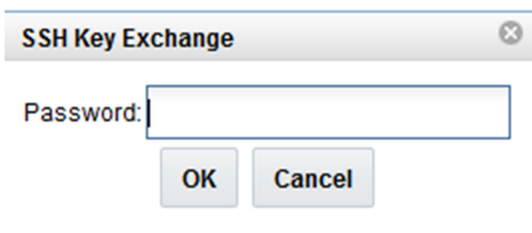
40. <input type="checkbox"/>	SOAM VIP GUI: Verify the Peer Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Peer Node</p>  <p>Verify that all the peer nodes are shown.</p>
41. <input type="checkbox"/>	SOAM VIP GUI: Verify the Connections Info	<p>Navigate to Main Menu->Diameter->Configuration->Connections</p>  <p>Verify that all the connections are shown.</p>

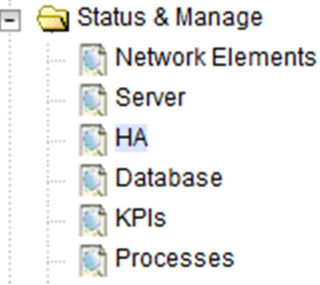
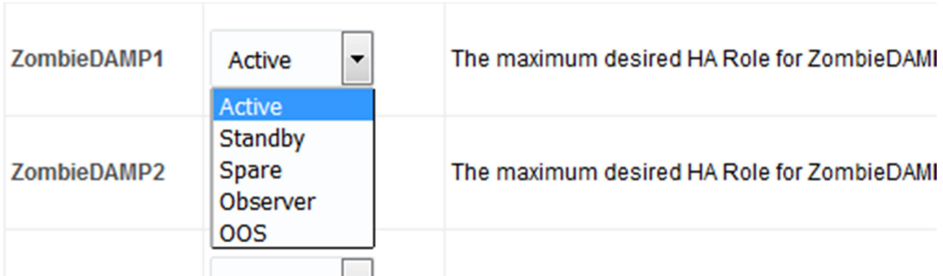
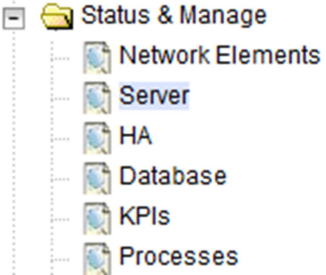

Procedure 1: Recovery Scenario 1

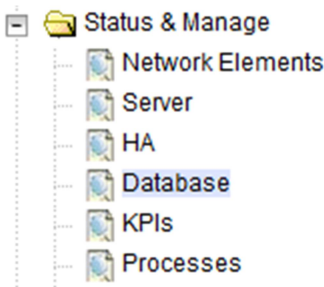
42. <input type="checkbox"/>	SOAM VIP GUI: Enable Connections if needed	<p>Navigate to Main Menu->Diameter->Maintenance->Connections</p>  <p>Select each connection and click on the Enable button. Alternatively you can enable all the connections by selecting the EnableAll button.</p>  <p>Verify that the Operational State is Available.</p> <p>Note: If a Disaster Recovery was performed on an IPFE server, it may be necessary to disable and re-enable the connections to ensure proper link distribution</p>
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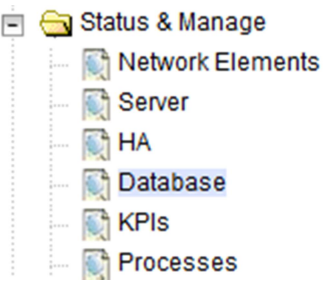

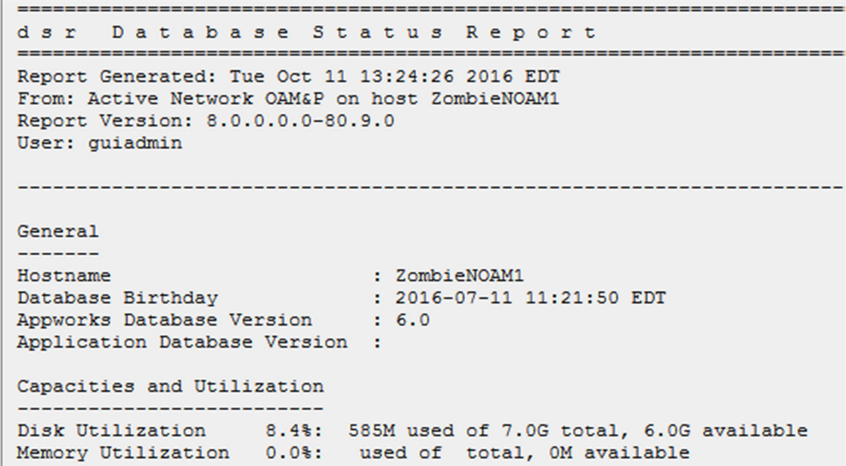
43. <input type="checkbox"/>	ACTIVE NOAM: Activate Optional Features	<p>Establish an SSH session to the active NOAM, login as <i>admusr</i>.</p> <p>Note For PCA Activation: If you have PCA installed in the system being recovered, execute the procedure "<i>PCA Activation on entire server</i>" on recovered NOAM Server from [13] to re-activate PCA.</p> <p>Note: If not all SOAM sites are recovered at this point, then you should repeat activation for each <i>*new*</i> SOAM site that comes online.</p> <p>Note: If any of the MPs are failed and recovered, then these MP servers should be restarted after Activation of the feature.</p> <p>Refer to section 1.5 Optional Features to activate any features that were previously activated.</p>
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44.

<p>45.</p> <p><input type="checkbox"/></p>	<p>SOAM VIP GUI: Perform Key Exchange with Export Server</p>	<p>Navigate to Main Menu -> Administration -> Remote Servers -> Data Export</p>  <p>Click on SSH Key Exchange at the bottom of the screen</p> <p>Enter the Password and press OK</p> 
<p>46.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Recover the C-Level Server (DA-MP, SBRs, IPFE, SS7-MP)</p>	<p>Execute procedure “<i>Configure MP Blade Servers</i>”, Steps 1, 7, 11-14, and 17 from reference [8].</p> <p>Note: Also execute step 15 and 16 if you plan to configure a default route on your MP that uses a signaling (XSI) network instead of the XMI network.</p> <p>Repeat this step for any remaining failed MP servers.</p>

<p>47.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Set HA on all C-Level Servers</p>	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>For each recovered C-Level whose Max Allowed HA Role is set to Standby, set it to Active</p>  <p>Press OK</p>
<p>48.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR Application on recovered C-Level Servers.</p>	<p>Navigate to Main Menu->Status & Manage->Server</p>  <p>Select the recovered C-Level servers and click on Restart.</p> 

49.	<div><div></div><div>NOAM VIP GUI: Start replication on all C-Level Servers</div></div>	<div>Un-Inhibit (<i>Start</i>) Replication to the ALL C-Level Servers</div> <div>Navigate to Status & Manage -> Database</div> <div></div> <div>If the “<i>Repl Status</i>” is set to “Inhibited”, click on the Allow Replication button as shown below using the following order:</div> <div><ul style="list-style-type: none">• Active NOAM Server• Standby NOAM Server• Active SOAM Server• Standby SOAM Server• Spare SOAM Server (<i>if applicable</i>)• Active DR NOAM Server• Standby DR NOAM Server• MP/IPFE Servers (<i>if MPs are configured as Active/Standby, start with the Active MP, otherwise the order of the MPs does not matter</i>)• SBRs (<i>if SBR servers are configured, start with the active SBR, then standby, then spare</i>)</div> <div>Verify that the replication on all the working servers is allowed. This can be done by examining the Repl Status table as seen below:</div> <div><table><tr><th>OAM Repl Status</th><th>SIG Repl Status</th><th>Repl Status</th><th>Repl Audit Status</th></tr><tr><td>NotApplicable</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr></table></div>	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status	NotApplicable	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable
OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status																			
NotApplicable	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
50.	<div><div></div><div>ACTIVE NOAM: Perform key exchange between the active-NOAM and recovered servers.</div></div>	<div>Establish an SSH session to the Active NOAM, login as admusr.</div> <div>Execute the following command to perform a keyexchange from the active NOAM to each recovered server:</div> <div><div>\$ keyexchange admusr@<Recovered Server Hostname></div></div> <div>Note: If an export server is configured, perform this step.</div>																				

<p>51.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Fetch and Store the database Report for the Newly Restored Data and Save it</p>	<p>Navigate to Main Menu -> Status & Manage -> Database</p>  <p>Select the active NOAM server and click on the Report button at the bottom of the page.</p>  <p>The following screen is displayed:</p> <p>Main Menu: Status & Manage -> Database [Report]</p>  <p>Click on Save and save the report to your local machine.</p>
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52. <input type="checkbox"/>	ACTIVE NOAM: Verify Replication Between Servers.	<p>Login to the Active NOAM via SSH terminal as admusr. Execute the following command:</p> <pre>\$ sudo irepstat -m</pre> <p>Output like below shall be generated:</p> <pre>-- Policy 0 ActStb [DbReplication] ----- ----- Oahu-DAMP-1 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.15%cpu 25B/s A=me CC To Oahu-DAMP-2 Active 0 0.10 0.14%cpu 25B/s A=me Oahu-DAMP-2 -- Stby BC From Oahu-SOAM-2 Active 0 0.50 ^0.11%cpu 31B/s A=C3642.212 CC From Oahu-DAMP-1 Active 0 0.10 ^0.14 1.16%cpu 31B/s A=C3642.212 Oahu-IPFE-1 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 24B/s A=C3642.212 Oahu-IPFE-2 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 28B/s A=C3642.212 Oahu-NOAM-1 -- Stby AA From Oahu-NOAM-2 Active 0 0.25 ^0.03%cpu 23B/s Oahu-NOAM-2 -- Active AA To Oahu-NOAM-1 Active 0 0.25 1%R 0.04%cpu 61B/s AB To Oahu-SOAM-2 Active 0 0.50 1%R 0.05%cpu 75B/s Oahu-SOAM-1 -- Stby BB From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 27B/s Oahu-SOAM-2 -- Active AB From Oahu-NOAM-2 Active 0 0.50 ^0.03%cpu 24B/s BB To Oahu-SOAM-1 Active 0 0.50 1%R 0.04%cpu 32B/s BC To Oahu-IPFE-1 Active 0 0.50 1%R 0.04%cpu 21B/s BC To Oahu-SS7MP-2 Active 0 0.50 1%R 0.04%cpu 21B/s irepstat (40 lines) (h)elp (m)erged</pre>
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53.

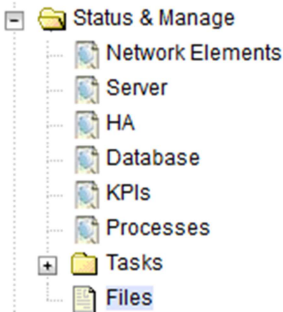
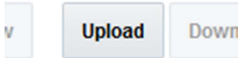
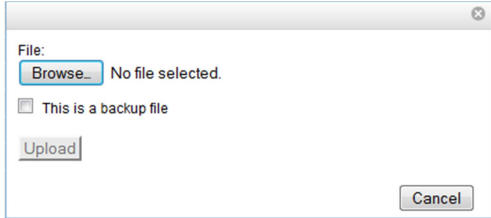
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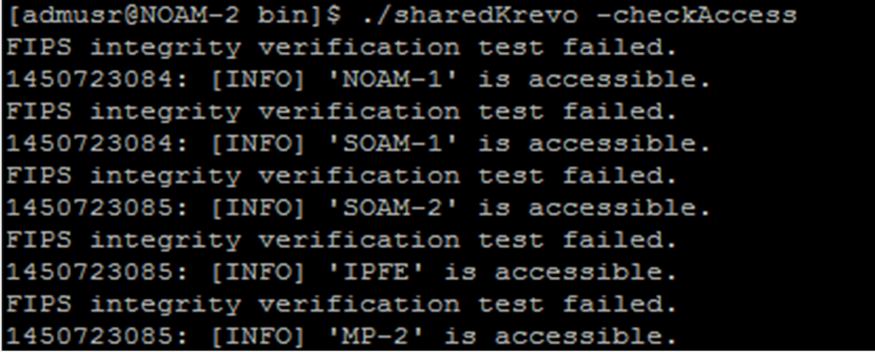
NOAM VIP GUI:
Verify the
Database states

Click on **Main Menu->Status and Manager->Database**

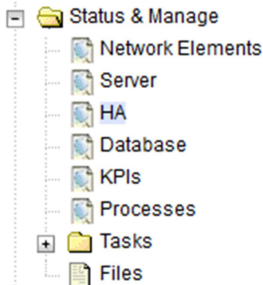
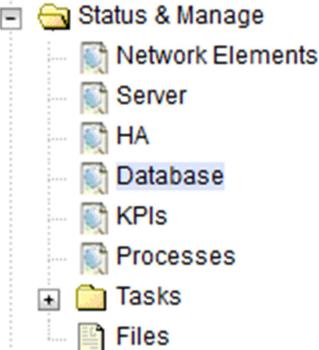
Verify that the “OAM Max HA Role” is either “Active” or “Standby” for NOAM and SOAM and “Application Max HA Role” for MPs is “Active”, and that the status is “Normal” as shown below:

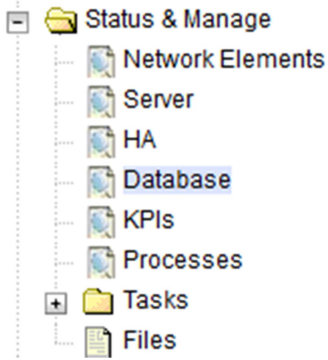
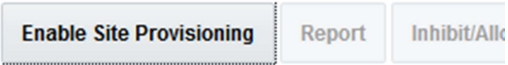
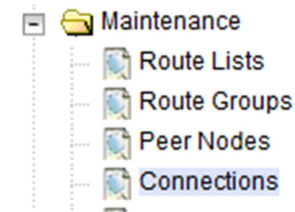
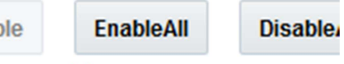
Network Element	Server	Role	OAM Max HA Role
ZombieDRNOAM	ZombieDRNOAM1	Network OAM&P	Active
ZombieNOAM	ZombieNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieSOAM2	System OAM	N/A
ZombieNOAM	ZombieNOAM1	Network OAM&P	Active
ZombieSOAM	ZombieSOAM1	System OAM	Active
ZombieDRNOAM	ZombieDRNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieDAMP2	MP	Standby
ZombieSOAM	ZombieSS7MP2	MP	Active
ZombieSOAM	ZombieSS7MP1	MP	Active
ZombieSOAM	ZombieIPFE1	MP	Active
ZombieSOAM	ZombieIPFE2	MP	Active

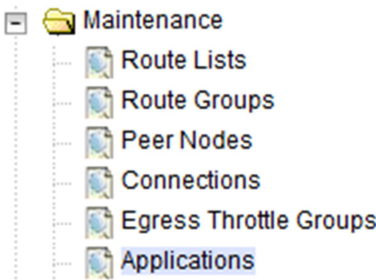

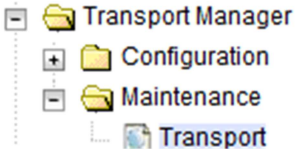

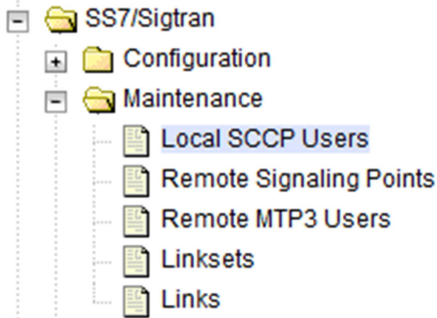
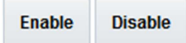
<p>54.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Upload the backed up RADIUS Key file (RADIUS Only)</p>	<p>If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator)</p> <p>Navigate to Main Menu->Status & Manage->Files</p>  <p>Select the Active NOAM server tab. The following screen will appear. Click on Upload as shown below and select the file "<i>RADIUS shared secret encryption key:</i>" file backed up after initial installation and provisioning or after key revocation execution.</p>  <p>Click on Browse and Locate the DpiKf.bin.encr file and click on Open as shown below.</p>  <p>Click on the Upload button. The file will take a few seconds to upload depending on the size of the file. The file will be visible on the list of entries after the upload is complete.</p> <p>Note: This file should be deleted from the operator's local servers as soon as key file is uploaded to Active NOAM server.</p>
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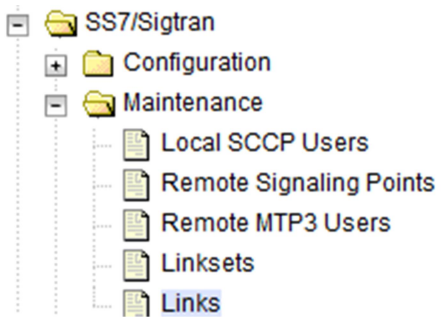

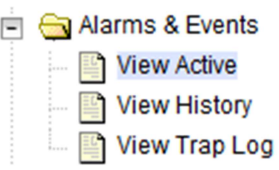
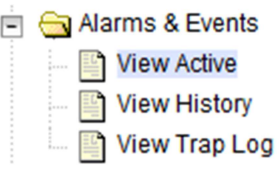
55. <input type="checkbox"/>	NOAM VIP: Copy and distribute RADIUS Key file on Active NOAM (RADIUS Only)-Part 1	<p>If the RADIUS key has never been revoked, skip this step (If RADIUS was never configured on any site in the network, the RADIUS key would have most likely never been revoked. Check with your system administrator)</p> <p>Login to the Active NOAM VIP via SSH terminal as admusr user.</p> <p>Execute the following commands to copy the key file:</p> <pre>\$ cd /usr/TKLC/dpi/bin \$./sharedKrevo -decr \$ sudo rm /var/TKLC/db/filemgmt/<backed up key file name></pre> <p>Execute following command to check if all the servers in topology are accessible:</p> <pre>\$./sharedKrevo -checkAccess</pre>  <pre>[admusr@NOAM-2 bin]\$./sharedKrevo -checkAccess FIPS integrity verification test failed. 1450723084: [INFO] 'NOAM-1' is accessible. FIPS integrity verification test failed. 1450723084: [INFO] 'SOAM-1' is accessible. FIPS integrity verification test failed. 1450723085: [INFO] 'SOAM-2' is accessible. FIPS integrity verification test failed. 1450723085: [INFO] 'IPFE' is accessible. FIPS integrity verification test failed. 1450723085: [INFO] 'MP-2' is accessible.</pre> <p>Note: If all the servers are not accessible then refer Appendix J: My Oracle Support (MOS).</p>
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56. <input type="checkbox"/>	NOAM VIP: Copy and distribute RADIUS Key file on Active NOAM (RADIUS Only)- Part 2	<p>Execute following command to distribute key file to all the servers in the topology :</p> <pre>\$./sharedKrevo -synchronize</pre> <pre>\$./sharedKrevo -updateData</pre> <p>Example output:</p> <pre>1450723210: [INFO] Key file on Active NOAM and IPFE are same. 1450723210: [INFO] NO NEED to sync key file to IPFE. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723210: [INFO] Key file on Active NOAM and MP-2 are same. 1450723210: [INFO] NO NEED to sync key file to MP-2. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723211: [INFO] Key file on Active NOAM and MP-1 are same. 1450723211: [INFO] NO NEED to sync key file to MP-1. [admusr@NOAM-2 bin]\$./sharedKrevo -updateData 1450723226: [INFO] Updating data on server 'NOAM-2' 1450723227: [INFO] Data updated to 'NOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723228: [INFO] Updating data on server 'SOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723230: [INFO] 1 rows updated on 'SOAM-2'... 1450723230: [INFO] Data updated to 'SOAM-2' [admusr@NOAM-2 bin]\$</pre> <p>Note: For any errors refer Appendix J: My Oracle Support (MOS).</p>
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57. <div></div>	NOAM VIP GUI: Verify the HA Status	<div>Click on Main Menu->Status and Manage->HA</div> <div></div> <div>Select the row for all of the servers Verify that the “HA Role” is either “Active” or “Standby”.</div> <table><thead><tr><th>Hostname</th><th>OAM HA Role</th><th>Application HA Role</th><th>Max Allowed HA Role</th></tr></thead><tbody><tr><td>ZombieNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM2</td><td>Standby</td><td>N/A</td><td>Standby</td></tr></tbody></table>	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	ZombieNOAM1	Active	N/A	Active	ZombieNOAM2	Standby	N/A	Active	ZombieDRNOAM1	Active	N/A	Active	ZombieDRNOAM2	Standby	N/A	Active	ZombieSOAM1	Active	N/A	Active	ZombieSOAM2	Standby	N/A	Standby
Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role																											
ZombieNOAM1	Active	N/A	Active																											
ZombieNOAM2	Standby	N/A	Active																											
ZombieDRNOAM1	Active	N/A	Active																											
ZombieDRNOAM2	Standby	N/A	Active																											
ZombieSOAM1	Active	N/A	Active																											
ZombieSOAM2	Standby	N/A	Standby																											
58. <div></div>	NOAM GUI: Enable Provisioning	<div>Click on Main Menu->Status & Manage->Database</div> <div></div> <div>Enable Provisioning by clicking on Enable Provisioning button at the bottom of the screen as shown below.</div> <div><div>Enable Provisioning</div><div>Report</div><div>Inhibit/</div></div> <div>A confirmation window will appear, press OK to enable Provisioning.</div>																												

59. <input type="checkbox"/>	SOAM GUI: Enable Site Provisioning	<p>Click on Main Menu->Status & Manage->Database</p>  <p>Enable Provisioning by clicking on Enable Site Provisioning button at the bottom of the screen as shown below.</p>  <p>A confirmation window will appear, press OK to enable Provisioning.</p>
60. <input type="checkbox"/>	MP Servers: Disable Sctp Auth Flag	<p>For SCTP connections without DTLS enabled, refer to Disable/Enable DTLS feature activation guide [14]</p> <p>Execute this procedure on all Failed MP Servers.</p>
61. <input type="checkbox"/>	SOAM VIP GUI: Enable Connections if needed	<p>Navigate to Main Menu->Diameter->Maintenance->Connections</p>  <p>Select each connection and click on the Enable button. Alternatively you can enable all the connections by selecting the EnableAll button.</p>  <p>Verify that the Operational State is Available.</p> <p>Note: If a Disaster Recovery was performed on an IPFE server, it may be necessary to disable and re-enable the connections to ensure proper link distribution</p>

62. <input type="checkbox"/>	SOAM VIP GUI: Enable Optional Features	<p>Navigate to Main Menu -> Diameter -> Maintenance -> Applications</p>  <p>Select the optional feature application configured in step 43.</p> <p>Click the Enable button.</p> 
63. <input type="checkbox"/>	SOAM VIP GUI: Re-enable Transports if Needed	<p>Navigate to Main Menu->Transport Manager -> Maintenance -> Transport</p>  <p>Select each transport and click on the Enable button</p>  <p>Verify that the Operational Status for each transport is Up.</p>
64. <input type="checkbox"/>	SOAM VIP GUI: Re-enable MAPIWF application if needed	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Local SCCP Users</p>  <p>Click on the Enable button corresponding to MAPIWF Application Name.</p>  <p>Verify that the SSN Status is Enabled.</p>

65. <input type="checkbox"/>	SOAM VIP GUI: Re-enable links if needed	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Links</p>  <p>Click on Enable button for each link.</p>  <p>Verify that the Operational Status for each link is Up.</p>
66. <input type="checkbox"/>	SOAM VIP GUI: Examine All Alarms	<p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
67. <input type="checkbox"/>	NOAM VIP GUI: Examine All Alarms	<p>Login to the NOAM VIP if not already logged in.</p> <p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
68. <input type="checkbox"/>	Restore GUI Username and Passwords	<p>If applicable, Execute steps in Section 6.0 Resolving User Credential Issues after Database Restore to recover the user and group information restored.</p>

69. <input type="checkbox"/>	Backup and Archive All the Databases from the Recovered System	Execute Appendix A : DSR Database Backup to back up the Configuration databases:
70. <input type="checkbox"/>	Recover IDIH	If IDIH were affected, refer to Section 6.6 IDIH Disaster Recovery to perform disaster recovery on IDIH.
71. <input type="checkbox"/>	SNMP Workaround	Refer to Appendix I : SNMP Configuration to configure SNMP as a workaround in the following cases: <ol style="list-style-type: none">1) If SNMP is not configured in DSR2) If SNMP is already configured and SNMPv3 is selected as enabled version

5.1.2 Recovery Scenario 2 (Partial Server Outage with one NOAM server intact and ALL SOAMs failed)

For a partial server outage with an NOAM server intact and available; SOAM servers are recovered using recovery procedures of base hardware and software and then executing a database restore to the active SOAM server using a database backup file obtained from the SOAM servers. All other servers are recovered using recovery procedures of base hardware and software. Database replication from the active NOAM server will recover the database on these servers. The major activities are summarized in the list below. Use this list to understand the recovery procedure summary. Do not use this list to execute the procedure. The actual procedures' detailed steps are in **Procedure 2**. The major activities are summarized as follows:

Recover **Standby NOAM** server (*if needed*) by recovering base hardware, software and the database.

- Recover the base hardware.
- Recover the software.

Recover **Active SOAM** server by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.
- Recover the Database.

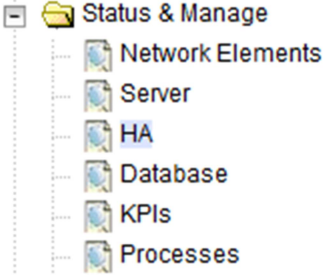
Recover any failed **SOAM and MP** servers by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.
- The database has already been restored at the active SOAM server and does not require restoration at the SO and MP servers.

Procedure 2: Recovery Scenario 2

S T E P #	<p>This procedure performs recovery if at least 1 NOAM server is available but all SOAM servers in a site have failed. This includes any SOAM server that is in another location.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	<p>Refer to Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure.</p> <p>Refer to Appendix I: SNMP Configuration to configure SNMP as a workaround in the following cases:</p> <ol style="list-style-type: none"> 1) If SNMP is not configured in DSR 2) If SNMP is already configured and SNMPv3 is selected as enabled version
2. <input type="checkbox"/>	Gather Required Materials	Gather the documents and required materials listed in Section 3.1 Required Materials

<div>3.</div> <div><input type="checkbox"/></div>	NOAM VIP GUI: Login	<p>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:</p> <div><code>http://<Primary_NOAM_VIP_IP_Address></code></div> <p>Login as the guiadmin user:</p> 
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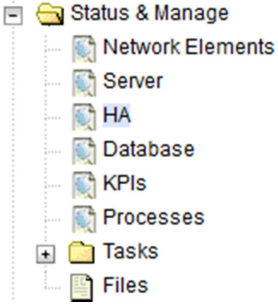
<p>4.</p> <p><input type="checkbox"/></p>	<p>Active NOAM: Set Failed Servers to OOS</p>	<p>Navigate to Main Menu -> Status & Manage -> HA</p>  <p>Select Edit</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td>OOS</td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <p><input type="button" value="Ok"/> <input type="button" value="Cancel"/></p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum des	ZombieNOAM2	OOS	The maximum des	ZombieDRNOAM1	OOS	The maximum des
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum des												
ZombieNOAM2	OOS	The maximum des												
ZombieDRNOAM1	OOS	The maximum des												
<p>5.</p> <p><input type="checkbox"/></p>	<p>Replace Failed Equipment</p>	<p>HW vendor to replace the failed equipment</p>												
<p>6.</p> <p><input type="checkbox"/></p>	<p>RMS NOAM Failure: Configure BIOS Settings and Update Firmware</p>	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Configure and verify the BIOS settings by executing procedure <i>“Configure the RMS and Blade Server BIOS Settings”</i> from reference [10] 2. Verify and/or upgrade server firmware by executing procedure <i>“Upgrade Management Server Firmware”</i> from reference[10] <p>Note: Although the procedure is titled to be run on the management server, this procedure also applies to any rack mount server.</p>												

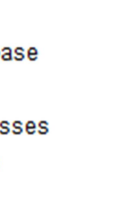
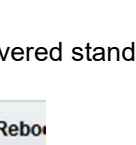

<p>7.</p> <p><input type="checkbox"/></p>	<p>RMS NOAM Failure: Backups Available</p>	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media <p>If the PMAC is located on the same TVOE host as the failed NOAM, restore the PMAC backup by executing</p> <p>Appendix F: Restore PMAC from Backup</p>
<p>8.</p> <p><input type="checkbox"/></p>	<p>RMS NOAM Failure: Backups NOT Available</p>	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups NOT are available, if the TVOE and PMAC have already been restored, skip this step.</p> <p>If the PMAC is located on the same TVOE host as the failed NOAM, execute the following sections/procedures:</p> <ol style="list-style-type: none"> 1. Section “<i>Configure and IPM Management Server</i>” from reference [10]. 2. Section “<i>Install PM&C</i>” from reference [10]. 3. Section “<i>Configure PM&C Application</i>” from reference [10]. <p>If the PMAC is NOT located on the same TVOE host as the failed NOAM, Execute the following sections/procedures</p> <p>Section “<i>Installing TVOE on Rack Mount Server(s)</i>” from reference [10].</p>
<p>9.</p> <p><input type="checkbox"/></p>	<p>Recover Failed Aggregation/Enclosure Switches, and OAs</p>	<p>Recover failed OAs, aggregation and enclosure switches if needed.</p> <p>Backups Available:</p> <ol style="list-style-type: none"> 1. Refer to Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs)to recover failed OAs, aggregation, and enclosure switches <p>Backups NOT Available:</p> <ol style="list-style-type: none"> 1. Execute section “<i>HP C-7000 Enclosure Configuration</i>” from reference [10] to recover and configure any failed OAs if needed. 2. Execute section “<i>Configure Enclosure Switches</i>” from reference [10] to recover enclosure switches if needed.

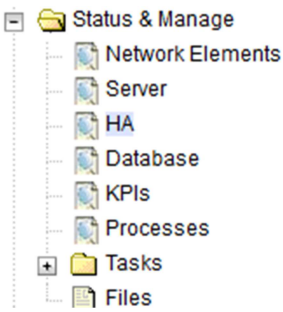
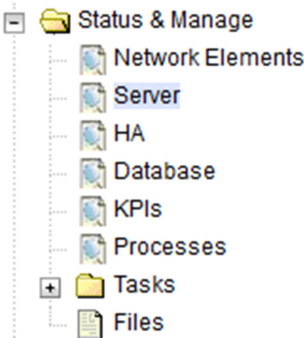
10. <input type="checkbox"/>	HP-Class Blade Failure: Configure Blade Server iLO, Update Firmware/BIOS Settings	<p>If the failed server is NOT an HP C-Class Blade, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Execute procedure “<i>Configure Blade Server iLO Password for Administrator Account</i>” from reference [10]. 2. Verify/Update Blade server firmware and BIOS settings by executing section “<i>Server Blades Installation Preparation</i>” from reference [10]
11. <input type="checkbox"/>	HP-Class Blade Failure: Backups Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Install and configure TVOE on failed TVOE blade servers by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10]. 2. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media on ALL failed TVOE Host blade servers.
12. <input type="checkbox"/>	HP-Class Blade Failure: Backups NOT Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are NOT available</p> <ol style="list-style-type: none"> 1. Install and configure TVOE on failed TVOE blade servers by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10]. 2. Configure the NOAM and/or SOAM failed TVOE server blades by executing procedure “<i>Configure SOAM TVOE Server Blades</i>” from reference [8] <p>Note: Although the title of the procedure is related to SOAMs only, execute this procedure for any failed NOAMs located on TVOE server blades.</p>
13. <input type="checkbox"/>	Create VMs	Execute Appendix H: Create NOAM/SOAM Virtual Machines to create the NOAM and SOAM VMs on failed TVOE servers.
14. <input type="checkbox"/>	IPM and Install DSR Application on Failed Guest/Servers	<ol style="list-style-type: none"> 1. Execute procedure “<i>IPM Blades and VMs</i>” for the failed SOAM VMs and MP blades from reference [8]. 2. Execute procedure “<i>Install the Application Software</i>” for the failed SOAM VMs and MP blades from reference [8].
15. <input type="checkbox"/>	Install NetBackup Client (Optional)	If NetBackup is used execute procedure “ <i>Install NetBackup Client</i> ” from reference [8]

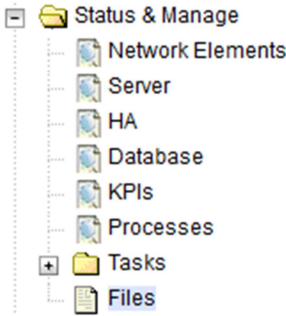
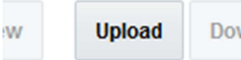
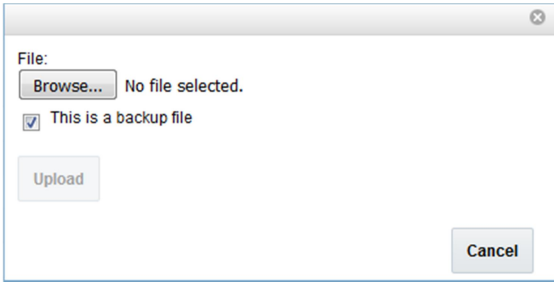
16. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>Establish a GUI session on the NOAM server by using the VIP IP address of the NOAM server. Open the web browser and enter a URL of:</p> <div style="border: 1px solid black; padding: 2px; margin: 10px 0;"> <code>http://<Primary_NOAM_VIP_IP_Address></code> </div> <p>Login as the guiadmin user:</p> 
17. <input type="checkbox"/>	NOAM VIP GUI: Export the Initial Configuration	<p>If the failed server is NOT a NOAM server, skip to step 24</p> <p>Navigate to Main Menu -> Configuration -> Servers.</p>  <p>From the GUI screen, select the failed NOAM server and then select Export to generate the initial configuration data for that server.</p> <div style="border: 1px solid gray; padding: 5px; margin-top: 10px;"> Insert Edit Delete Export Report </div>


18. <input type="checkbox"/>	NOAM VIP GUI: Copy Configuration File to Failed NOAM Server	<p>Obtain a terminal session to the NOAM VIP, login as the admusr user. Execute the following command to configure the failed NOAM server:</p> <pre>\$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData.<Failed_NOAM_Hostname>.sh admusr@<Failed_NOAM_control_IP_address>:/var/tmp/TKLCConfigData.sh</pre>
19. <input type="checkbox"/>	Failed NOAM Server: Verify the configuration was called and Reboot the Server	<p>Establish an SSH session to the failed NOAM server, login as the admusr user.</p> <p>The automatic configuration daemon will look for the file named "TKLCConfigData.sh" in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.</p> <p>Verify awpushcfg was called by checking the following file</p> <pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre> <p>Verify the following message is displayed:</p> <pre>[SUCCESS] script completed successfully!</pre> <p>Now Reboot the Server:</p> <pre>\$ sudo init 6</pre> <p>Wait for the server to reboot</p>
20. <input type="checkbox"/>	Failed NOAM Server: Configure Networking for Dedicated NetBackup Interface (Optional)	<p>Note: You will only execute this step if your NOAM is using a dedicated Ethernet interface for NetBackup.</p> <p>Obtain a terminal window to the failed NOAM server, logging in as the admusr.</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm set --device=netbackup --type=Ethernet --onboot=yes --address=<NO2_NetBackup_IP_Address> --netmask=<NO2_NetBackup_NetMask></pre> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --route=net --device=netbackup --address=<NO1_NetBackup_Network_ID> --netmask=<NO2_NetBackup_NetMask> --gateway=<NO2_NetBackup_Gateway_IP_Address></pre>

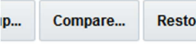
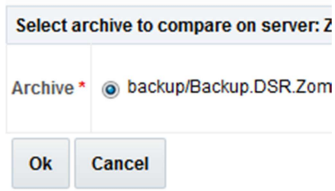
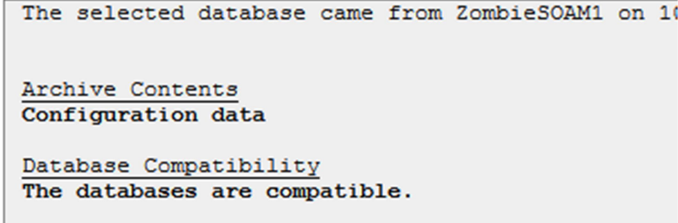
21. <input type="checkbox"/>	Failed NOAM Server: Verify Server Health	<p>Execute the following command on the 2nd NOAM server and make sure that no errors are returned:</p> <pre>\$ sudo syscheck Running modules in class hardware...OK Running modules in class disk...OK Running modules in class net...OK Running modules in class system...OK Running modules in class proc...OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log</pre>												
22. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Standby NOAM	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the standby NOAM server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieNOAM2</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieDRNOAM1</td><td>Standby</td><td>The maximum</td></tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Standby	The maximum
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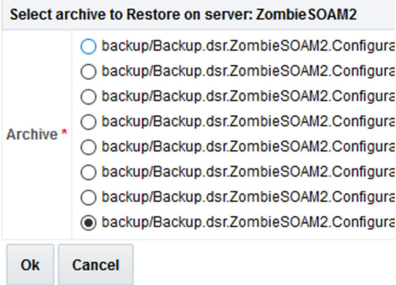
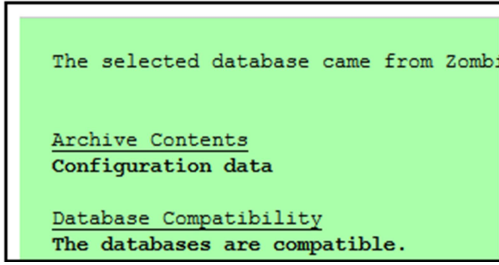
<p>23. <input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR application</p>	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby NOAM server and click on Restart.</p> 
<p>24. <input type="checkbox"/></p>	<p>NOAM VIP GUI: Stop Replication to the C-Level Servers of this Site.</p>	<div style="text-align: center;">  </div> <p>!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! Warning !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</p> <p>Prior to continuing this procedure, replication to C Level servers at the SOAM site being recovered MUST be inhibited.</p> <p align="center">Failure to inhibit replication to the working c-level servers will result in their database being destroyed!</p> <p>Execute Appendix C: Inhibit A and B Level Replication on C-Level Servers to inhibit replication to working C Level servers before continuing.</p>
<p>25. <input type="checkbox"/></p>	<p>Recover Active SOAM Server</p>	<ol style="list-style-type: none"> Execute procedure “Configure the SOAM Servers”, steps 1-3, and 5-8 from reference [8]. <p>Note: If you are using NetBackup, also execute step 10</p> <ol style="list-style-type: none"> If you are using NetBackup, execute procedure “Install NetBackup Client” from reference [8].

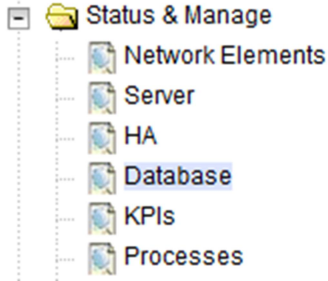
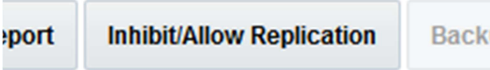
26. <input type="checkbox"/>	NOAM VIP GUI: Set HA on SOAM Server	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the SOAM server, set it to Active</p> <table border="1"> <tr> <td>ZombieSOAM1</td> <td>Active</td> <td>The n</td> </tr> <tr> <td>ZombieSOAM2</td> <td>Active</td> <td>The n</td> </tr> </table> <p>Press OK</p>	ZombieSOAM1	Active	The n	ZombieSOAM2	Active	The n
ZombieSOAM1	Active	The n						
ZombieSOAM2	Active	The n						
27. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered SOAM server and click on Restart.</p> <p>p Restart Rebc</p>						

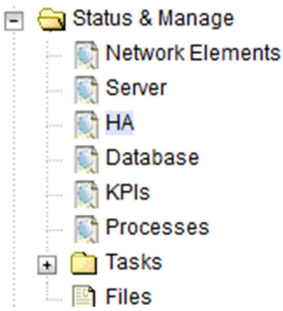
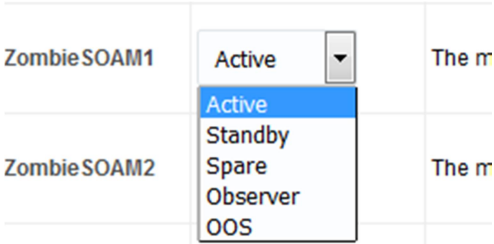
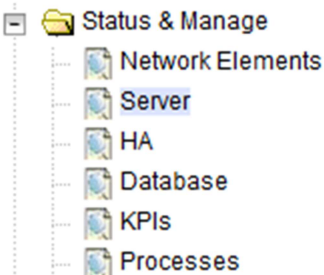

<div>28. <input type="checkbox"/></div>	<div>NOAM VIP GUI: Upload the backed up SOAM Database file</div>	<div>Navigate to Main Menu->Status & Manage->Files</div> <div></div> <div><p>Select the Active SOAM server tab. The following screen will appear. Click on Upload as shown below and select the file "<i>SO Provisioning and Configuration:</i>" file backed up after initial installation and provisioning.</p></div> <div></div> <div><ol style="list-style-type: none">1. Click on Browse and locate the backup file2. Check This is a backup file Box3. Click on Open as shown below.</div> <div></div> <div><p>Click on the Upload button. The file will take a few seconds to upload depending on the size of the backup data. The file will be visible on the list of entries after the upload is complete.</p></div>
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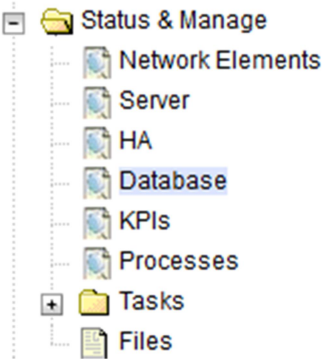
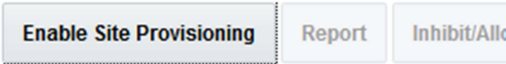
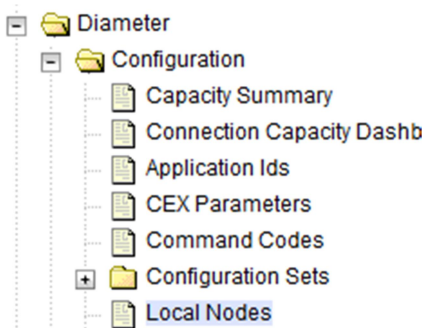
29. <input type="checkbox"/>	Recovered SOAM GUI: Login	<p>Establish a GUI session on the recovered SOAM server. Open the web browser and enter a URL of:</p> <div><code>http://<Recovered_SOAM_IP_Address></code></div> <p>Login as the <i>guiadmin</i> user:</p> <div></div>
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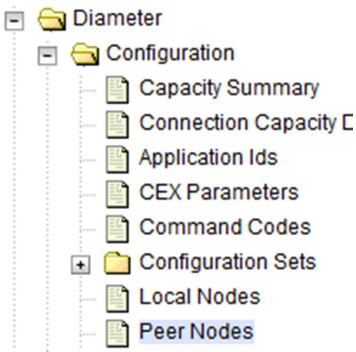
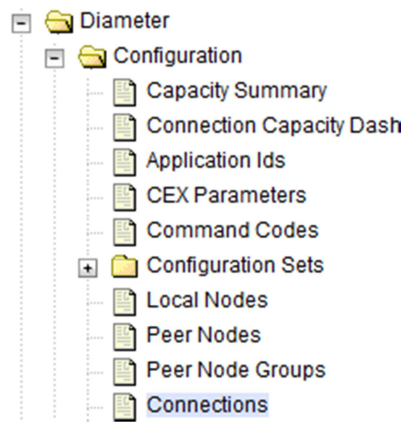
<p>30.</p> <p><input type="checkbox"/></p>	<p>Recovered SOAM GUI: Verify the Archive Contents and Database Compatibility</p>	<p>Click on Main Menu->Status & Manage->Database</p> <p>Select the Active SOAM server and click on the Compare.</p>  <p>The following screen is displayed; click the button for the restored database file that was uploaded as a part of Step Error! Reference source not found. of this procedure.</p> <p>Database Compare</p>  <p>Verify that the output window matches the screen below.</p> <hr/> <p>Database Archive Compare</p>  <p>Note: Archive Contents and Database Compatibilities must be the following:</p> <p>Archive Contents: Configuration data Database Compatibility: The databases are compatible.</p> <p>Note: The following is expected Output for Topology Compatibility Check since we are restoring from existing backed up data base to database with just one SOAM:</p> <p>Topology Compatibility THE TOPOLOGY SHOULD BE COMPATIBLE MINUS THE NODEID.</p> <p>Note: We are trying to restore a backed up database onto an empty SOAM database. This is an expected text in Topology Compatibility.</p> <p>If the verification is successful, Click BACK button, then cancel and continue to next step in this procedure.</p>
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<p>31.</p> <p><input type="checkbox"/></p>	<p>Recovered SOAM GUI: Restore the Database</p>	<p>Select the Active SOAM server, and click on Restore as shown below.</p> <p>The following screen will be displayed. Select the proper back up provisioning and configuration file.</p> <p>Database Restore</p>  <p>Click OK Button. The following confirmation screen will be displayed.</p> <p>If you get an error for Node Type Compatibility, that is expected. If no other errors are displayed, select the Force checkbox as shown above and Click OK to proceed with the DB restore.</p> <p>Database Restore Confirm</p> <p>Compatible archive.</p>  <p>Note: After the restore has started, the user will be logged out of XMI SOAM GUI since the restored Topology is old data.</p>
<p>32.</p> <p><input type="checkbox"/></p>	<p>Recovered SOAM GUI: Monitor and Confirm database restoral</p>	<p>Wait for 5-10 minutes for the System to stabilize with the new topology:</p> <p>Monitor the Info tab for “Success”. This will indicate that the restore is complete and the system is stabilized.</p> <p>Note: Do not pay attention to alarms until all the servers in the system are completely restored.</p> <p>Note: The Configuration and Maintenance information will be in the same state it was backed up during initial backup.</p>

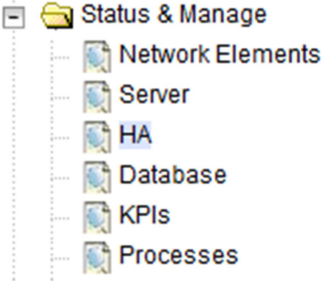
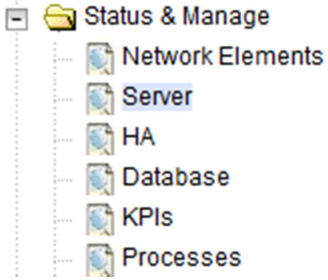
33. <input type="checkbox"/>	NOAM VIP GUI: Recover the Remaining SOAM Servers	Recover the remaining SOAM servers (standby, spare) by repeating the following steps for each SOAM server: <ol style="list-style-type: none"> 1. Execute procedure “Configure the SOAM Servers”, steps 1-3, and 5-8 from reference [8]. <p>Note: If you are using NetBackup, also execute step 10</p> <ol style="list-style-type: none"> 2. If you are using NetBackup, execute procedure “<i>Install NetBackup Client</i>” from reference [8].
34. <input type="checkbox"/>	NOAM VIP GUI: Start replication on the recovered SOAMs	Un-Inhibit (<i>Start</i>) Replication to the recovered SOAM servers Navigate to Status & Manage -> Database  <p>Click on the Allow Replication button as shown below on the recovered SOAM servers.</p> <p>Verify that the replication on all SOAMs servers is allowed. This can be done by clicking on each server and checking that the button below shows “Inhibit Replication”, and NOT “Allow Replication”.</p> 

<p>35.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Set HA on Recovered standby SOAM Server</p>	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the recovered standby SOAM server, set it to Active</p>  <p>Press OK</p>
<p>36.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR application</p>	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby SOAM server and click on Restart.</p> 

37. <input type="checkbox"/>	SOAM GUI: Enable Provisioning	<p>Click on Main Menu->Status & Manage->Database</p>  <p>Enable Provisioning by clicking on Enable Site Provisioning button at the bottom of the screen as shown below.</p>  <p>A confirmation window will appear, press OK to enable Provisioning.</p>
38. <input type="checkbox"/>	SOAM VIP GUI: Verify the Local Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Local Node</p>  <p>Verify that all the local nodes are shown.</p>

39. <input type="checkbox"/>	SOAM VIP GUI: Verify the Peer Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Peer Node</p>  <p>Verify that all the peer nodes are shown.</p>
40. <input type="checkbox"/>	SOAM VIP GUI: Verify the Connections Info	<p>Navigate to Main Menu->Diameter->Configuration->Connections</p>  <p>Verify that all the connections are shown.</p>

41. <input type="checkbox"/>	NOAM VIP GUI: Start Replication on working C-Level Servers	<p>Un-Inhibit (<i>Start</i>) Replication to the working C-Level Servers which belong to the same site as of the failed SOAM servers.</p> <p>Execute Appendix D: Un-Inhibit A and B Level Replication on C-Level Servers</p> <p>If the “<i>Repl Status</i>” is set to “Inhibited”, click on the Allow Replication button as shown below using the following order, otherwise if none of the servers are inhibited, skip this step and continue with the next step:</p> <ul style="list-style-type: none">• Active NOAM Server• Standby NOAM Server• Active SOAM Server• Standby SOAM Server• Spare SOAM Server (<i>if applicable</i>)• Active DR NOAM Server• Standby DR NOAM Server• MP/IPFE Servers (<i>if MPs are configured as Active/Standby, start with the Active MP, otherwise the order of the MPs does not matter</i>)• SBRs (<i>if SBR servers are configured, start with the active SBR, then standby, then spare</i>) <p>Verify that the replication on all the working servers is allowed. This can be done by clicking on each server and checking that the button below shows “Inhibit Replication”, and NOT “Allow Replication”.</p> <table><tr><th>OAM Repl Status</th><th>SIG Repl Status</th><th>Repl Status</th><th>Repl Audit Status</th></tr><tr><td>NotApplicable</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr></table>	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status	NotApplicable	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable
OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status																			
NotApplicable	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
42. <input type="checkbox"/>	NOAM VIP GUI: Recover the C-Level Server (DA-MP, SBRs, IPFE, SS7-MP)	<p>Execute procedure “<i>Configure MP Blade Servers</i>”, Steps 1, 7, 11-14, and 17 from reference [8].</p> <p>Note: Also execute step 15 and 16 if you plan to configure a default route on your MP that uses a signaling (XSI) network instead of the XMI network.</p> <p>Repeat this step for any remaining failed MP servers.</p>																				

<p>43.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR Application on recovered C- Level Servers.</p>	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>For each recovered C-Level whose Max Allowed HA Role is set to Standby, set it to Active</p> <table border="1"> <tr> <td>ZombieDAMP1</td> <td>Active</td> <td>The maximum desired HA Role for ZombieDAMP1</td> </tr> <tr> <td>ZombieDAMP2</td> <td>Standby</td> <td>The maximum desired HA Role for ZombieDAMP2</td> </tr> <tr> <td></td> <td>Spare</td> <td></td> </tr> <tr> <td></td> <td>Observer</td> <td></td> </tr> <tr> <td></td> <td>OOS</td> <td></td> </tr> </table> <p>Press OK</p>	ZombieDAMP1	Active	The maximum desired HA Role for ZombieDAMP1	ZombieDAMP2	Standby	The maximum desired HA Role for ZombieDAMP2		Spare			Observer			OOS	
ZombieDAMP1	Active	The maximum desired HA Role for ZombieDAMP1															
ZombieDAMP2	Standby	The maximum desired HA Role for ZombieDAMP2															
	Spare																
	Observer																
	OOS																
<p>44.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Restart DSR Application on recovered C- Level Servers.</p>	<p>Navigate to Main Menu->Status & Manage->Server</p>  <p>Select the recovered C-Level servers and click on Restart.</p> <p><input type="button" value="p"/> <input type="button" value="Restart"/> <input type="button" value="Rebc"/></p>															

45. <div></div>	NOAM VIP GUI: Start replication on ALL C-Level Servers	<p>Un-Inhibit (<i>Start</i>) Replication to the ALL C-Level Servers</p> <p>Navigate to Status & Manage -> Database</p> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>Status & Manage</div><div>Network Elements</div><div>Server</div><div>HA</div><div>Database</div><div>KPIs</div><div>Processes</div></div> <p>If the “<i>Repl Status</i>” is set to “Inhibited”, click on the Allow Replication button as shown below using the following order:</p> <ul style="list-style-type: none">• Active NOAMP Server• Standby NOAMP Server• Active SOAM Server• Standby SOAM Server• Spare SOAM Server (<i>if applicable</i>)• Active DR NOAM Server• Standby DR NOAM Server• MP/IPFE Servers (<i>if MPs are configured as Active/Standby, start with the Active MP, otherwise the order of the MPs does not matter</i>) <p>Verify that the replication on all servers is allowed. This can be done by clicking on each server and checking that the button below shows “Inhibit Replication”, and NOT “Allow Replication”.</p> <table><tr><th>OAM Repl Status</th><th>SIG Repl Status</th><th>Repl Status</th><th>Repl Audit Status</th></tr><tr><td>NotApplicable</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr><tr><td>Normal</td><td>NotApplicable</td><td>Allowed</td><td>NotApplicable</td></tr></table>	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status	NotApplicable	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable	Normal	NotApplicable	Allowed	NotApplicable
OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status																			
NotApplicable	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
Normal	NotApplicable	Allowed	NotApplicable																			
46. <div></div>	ACTIVE NOAM: Perform key exchange between the active-NOAM and recovered servers.	<p>Establish an SSH session to the Active NOAM, login as admusr.</p> <p>Execute the following command to perform a keyexchange from the active NOAM to each recovered server:</p> <div><div>\$ keyexchange admusr@<Recovered Server Hostname></div></div>																				

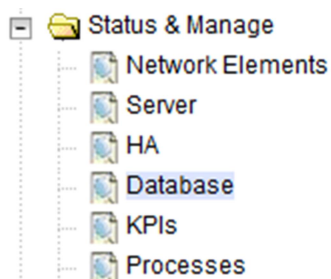
47. <input type="checkbox"/>	ACTIVE NOAM: Activate Optional Features	<p>Establish an SSH session to the active NOAM, login as <i>admusr</i>.</p> <p>Note for PCA Feature Activation: If you have PCA installed in the system being recovered, execute the procedure “<i>PCA Activation on Stand By NOAM server</i>” on recovered Standby NOAM Server and procedure “<i>PCA Activation on Active SOAM server</i>” on recovered Active SOAM Server from [13] to re-activate PCA</p> <p>Refer to section 1.5 Optional Features to activate any features that were previously activated.</p> <p>Note: While running the activation script, the following error message (and corresponding messages) output may be seen, this can safely be ignored:</p> <pre>iload#31000{S/W Fault}</pre> <p>Note: If any of the MPs are failed and recovered, then these MP servers should be restarted after Activation of the feature.</p>
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48.

NOAM VIP
GUI: Fetch and Store the database Report for the Newly Restored Data and Save it



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



Select the **active** NOAM server and click on the **Report** button at the bottom of the page.



The following screen is displayed:

Main Menu: Status & Manage -> Database [Report]

```
=====
d s r   D a t a b a s e   S t a t u s   R e p o r t
=====
Report Generated: Tue Oct 11 13:24:26 2016 EDT
From: Active Network OAM&P on host ZombieNOAM1
Report Version: 8.0.0.0.0-80.9.0
User: guiadmin

-----

General
-----
Hostname                : ZombieNOAM1
Database Birthday       : 2016-07-11 11:21:50 EDT
Appworks Database Version : 6.0
Application Database Version :

Capacities and Utilization
-----
Disk Utilization      8.4%: 585M used of 7.0G total, 6.0G available
Memory Utilization    0.0%: used of total, 0M available
```

Click on **Save** and save the report to your local machine.

49. <input type="checkbox"/>	ACTIVE NOAM: Verify Replication Between Servers.	<p>Login to the Active NOAM via SSH terminal as admusr. Execute the following command:</p> <pre>\$ sudo irepstat -m</pre> <p>Output like below shall be generated:</p> <pre>-- Policy 0 ActStb [DbReplication] ----- ----- Oahu-DAMP-1 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.15%cpu 25B/s A=me CC To Oahu-DAMP-2 Active 0 0.10 0.14%cpu 25B/s A=me Oahu-DAMP-2 -- Stby BC From Oahu-SOAM-2 Active 0 0.50 ^0.11%cpu 31B/s A=C3642.212 CC From Oahu-DAMP-1 Active 0 0.10 ^0.14 1.16%cpu 31B/s A=C3642.212 Oahu-IPFE-1 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 24B/s A=C3642.212 Oahu-IPFE-2 -- Active BC From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 28B/s A=C3642.212 Oahu-NOAM-1 -- Stby AA From Oahu-NOAM-2 Active 0 0.25 ^0.03%cpu 23B/s Oahu-NOAM-2 -- Active AA To Oahu-NOAM-1 Active 0 0.25 1%R 0.04%cpu 61B/s AB To Oahu-SOAM-2 Active 0 0.50 1%R 0.05%cpu 75B/s Oahu-SOAM-1 -- Stby BB From Oahu-SOAM-2 Active 0 0.50 ^0.03%cpu 27B/s Oahu-SOAM-2 -- Active AB From Oahu-NOAM-2 Active 0 0.50 ^0.03%cpu 24B/s BB To Oahu-SOAM-1 Active 0 0.50 1%R 0.04%cpu 32B/s BC To Oahu-IPFE-1 Active 0 0.50 1%R 0.04%cpu 21B/s BC To Oahu-SS7MP-2 Active 0 0.50 1%R 0.04%cpu 21B/s irepstat (40 lines) (h)elp (m)erged</pre>
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50.

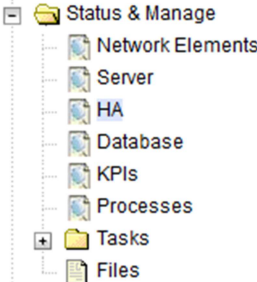
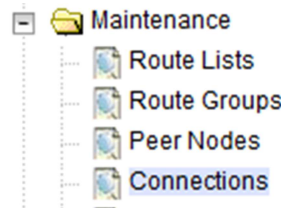
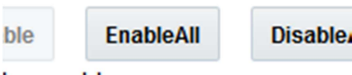
☐

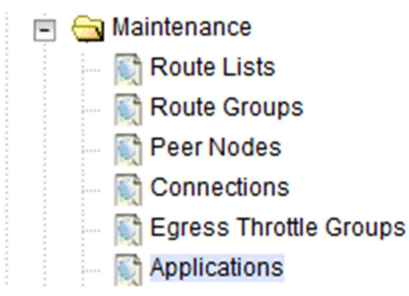
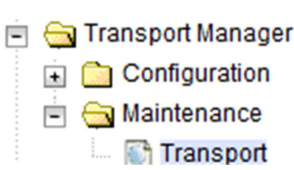
**NOAM VIP
GUI:** Verify the
Database
states

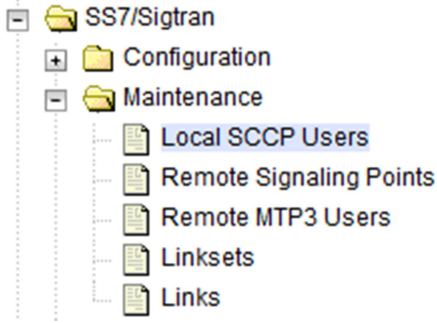
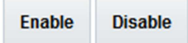
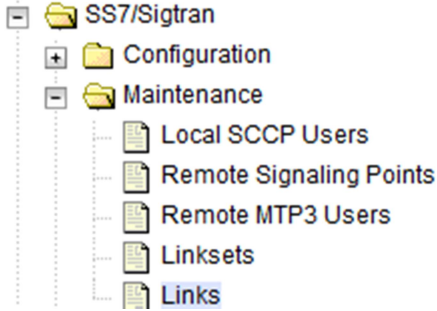
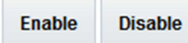
Click on **Main Menu->Status and Manager->Database**

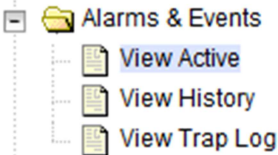
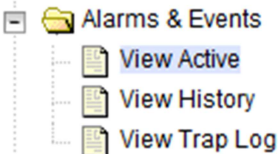
Verify that the “OAM Max HA Role” is either “Active” or “Standby” for NOAM and SOAM and “Application Max HA Role” for MPs is “Active”, and that the status is “Normal” as shown below:

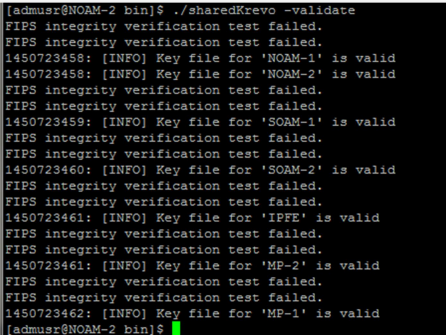
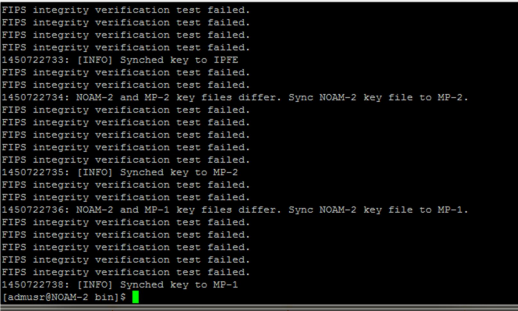
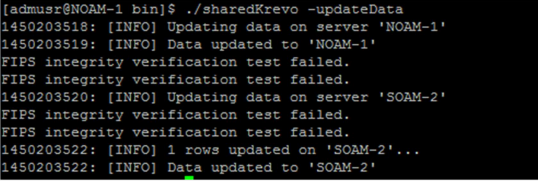
Network Element	Server	Role	OAM Max HA Role
ZombieDRNOAM	ZombieDRNOAM1	Network OAM&P	Active
ZombieNOAM	ZombieNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieSOAM2	System OAM	N/A
ZombieNOAM	ZombieNOAM1	Network OAM&P	Active
ZombieSOAM	ZombieSOAM1	System OAM	Active
ZombieDRNOAM	ZombieDRNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieDAMP2	MP	Standby
ZombieSOAM	ZombieSS7MP2	MP	Active
ZombieSOAM	ZombieSS7MP1	MP	Active
ZombieSOAM	ZombieIPFE1	MP	Active
ZombieSOAM	ZombieIPFE2	MP	Active

51. <input type="checkbox"/>	NOAM VIP GUI: Verify the HA Status	<p>Click on Main Menu->Status and Manage->HA</p>  <p>Select the row for all of the servers Verify that the “HA Role” is either “Active” or “Standby”.</p> <table><thead><tr><th>Hostname</th><th>OAM HA Role</th><th>Application HA Role</th><th>Max Allowed HA Role</th></tr></thead><tbody><tr><td>ZombieNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM2</td><td>Standby</td><td>N/A</td><td>Standby</td></tr></tbody></table>	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	ZombieNOAM1	Active	N/A	Active	ZombieNOAM2	Standby	N/A	Active	ZombieDRNOAM1	Active	N/A	Active	ZombieDRNOAM2	Standby	N/A	Active	ZombieSOAM1	Active	N/A	Active	ZombieSOAM2	Standby	N/A	Standby
Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role																											
ZombieNOAM1	Active	N/A	Active																											
ZombieNOAM2	Standby	N/A	Active																											
ZombieDRNOAM1	Active	N/A	Active																											
ZombieDRNOAM2	Standby	N/A	Active																											
ZombieSOAM1	Active	N/A	Active																											
ZombieSOAM2	Standby	N/A	Standby																											
52. <input type="checkbox"/>	MP Servers: Disable SCTP Auth Flag	<p>For SCTP connections without DTLS enabled, refer to Disable/Enable DTLS feature activation guide [14]</p> <p>Execute this procedure on all Failed MP Servers.</p>																												
53. <input type="checkbox"/>	SOAM VIP GUI: Enable Connections if needed	<p>Navigate to Main Menu->Diameter->Maintenance->Connections</p>  <p>Select each connection and click on the Enable button. Alternatively you can enable all the connections by selecting the EnableAll button.</p>  <p>Verify that the Operational State is Available.</p> <p>Note: If a Disaster Recovery was performed on an IPFE server, it may be necessary to disable and re-enable the connections to ensure proper link distribution</p>																												

54. <input type="checkbox"/>	SOAM VIP GUI: Enable Optional Features	<p>Navigate to Main Menu -> Diameter -> Maintenance -> Applications</p>  <p>Select the optional feature application configured in step Error! Reference source not found..</p> <p>Click the Enable button.</p> <p> <input type="button" value="Enable"/> <input type="button" value="Disable"/> <input type="checkbox"/> Pause updates </p>
55. <input type="checkbox"/>	SOAM VIP GUI: Re-enable Transports if Needed	<p>Navigate to Main Menu->Transport Manager -> Maintenance -> Transport</p>  <p>Select each transport and click on the Enable button</p> <p> <input type="button" value="Enable"/> <input type="button" value="Disable"/> <input type="button" value="Block"/> </p> <p>Verify that the Operational Status for each transport is Up.</p>

<p>56.</p> <p><input type="checkbox"/></p>	<p>SOAM VIP GUI: Re-enable MAPIWF application if needed</p>	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Local SCCP Users</p>  <p>Click on the Enable button corresponding to MAPIWF Application Name.</p>  <p>Verify that the SSN Status is Enabled.</p>
<p>57.</p> <p><input type="checkbox"/></p>	<p>SOAM VIP GUI: Re-enable links if needed</p>	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Links</p>  <p>Click on Enable button for each link.</p>  <p>Verify that the Operational Status for each link is Up.</p>

58. <input type="checkbox"/>	SOAM VIP GUI: Examine All Alarms	<p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
59. <input type="checkbox"/>	NOAM VIP GUI: Examine All Alarms	<p>Login to the NOAM VIP if not already logged in.</p> <p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p>
60. <input type="checkbox"/>	NOAM VIP: Verify all servers in Topology are accessible (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -checkAccess</pre> <p>Example Output:</p> <pre>[admusr@NOAM-2 bin]\$./sharedKrevo -checkAccess FIPS integrity verification test failed. 1450723403: [INFO] 'NOAM-1' is accessible. FIPS integrity verification test failed. 1450723403: [INFO] 'SOAM-1' is accessible. FIPS integrity verification test failed. 1450723403: [INFO] 'SOAM-2' is accessible. FIPS integrity verification test failed. 1450723404: [INFO] 'IPFE' is accessible. FIPS integrity verification test failed. 1450723404: [INFO] 'MP-2' is accessible. FIPS integrity verification test failed. 1450723404: [INFO] 'MP-1' is accessible. [admusr@NOAM-2 bin]\$</pre>

61. <input type="checkbox"/>	NOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)	<p>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)</p> <p>Execute following commands to check if existing Key file on Active NOAM (The NOAM which is intact and was not recovered) server is valid :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -validate</pre>  <p>If output of above command shows that the existing key file is not valid, contact Appendix J: My Oracle Support (MOS)</p> <p>Execute following command to copy the key file to all the servers in the Topology:</p> <pre>\$./sharedKrevo -synchronize</pre>  <pre>\$./sharedKrevo -updateData</pre>  <p>Note: If any errors are present, stop and contact Appendix J: My Oracle Support (MOS)</p>
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62. <input type="checkbox"/>	Backup and Archive All the Databases from the Recovered System	Execute Appendix A : DSR Database Backup to back up the Configuration databases:
63. <input type="checkbox"/>	Recover IDIH	If IDIH were affected, refer to 6.6 IDIH Disaster Recovery to perform disaster recovery on IDIH.

5.1.3 Recovery Scenario 3 (Partial Server Outage with all NOAM servers failed and one SOAM server intact)

For a partial server outage with an SOAM server intact and available; NOAM servers are recovered using recovery procedures of base hardware and software and then executing a database restore to the active NOAM server using a NOAM database backup file obtained from external backup sources such as customer servers or NetBackup. All other servers are recovered using recovery procedures of base hardware and software. Database replication from the active NOAM/active SOAM server will recover the database on these servers. The major activities are summarized in the list below. Use this list to understand the recovery procedure summary. Do not use this list to execute the procedure. The actual procedures' detailed steps are in **Procedure 3**. The major activities are summarized as follows:

Recover **Active NOAM** server by recovering base hardware, software and the database.

- Recover the base hardware.
- Recover the software.
- Recover the database

Recover **NOAM servers** by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.

Recover any failed **SOAM and MP servers** by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.
- Database is already intact at one SOAM server and does not require restoration at the other SOAM and MP servers.

Procedure 3: Recovery Scenario 3

S T E P #	<p>This procedure performs recovery if ALL NOAM servers are failed but 1 or more SOAM servers are intact. This includes any SOAM server that is in another location (spare SOAM server).</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	Refer Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure
2. <input type="checkbox"/>	Gather Required Materials	Gather the documents and required materials listed in Section 3.1 Required Materials
3. <input type="checkbox"/>	Replace Failed Equipment	HW vendor to replace the failed equipment
4. <input type="checkbox"/>	RMS NOAM Failure: Configure BIOS Settings and Update Firmware	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Configure and verify the BIOS settings by executing procedure “<i>Configure the RMS and Blade Server BIOS Settings</i>” from reference [10] 2. Verify and/or upgrade server firmware by executing procedure “<i>Upgrade Management Server Firmware</i>” from reference[10] <p>Note: Although the procedure is titled to be run on the management server, this procedure also applies to any rack mount server.</p>
5. <input type="checkbox"/>	RMS NOAM Failure: Backups Available	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media <p>If the PMAC is located on the same TVOE host as the failed NOAM, restore the PMAC backup by executing</p> <p>Appendix F: Restore PMAC from Backup</p>
6. <input type="checkbox"/>	RMS NOAM Failure: Backups NOT Available	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups NOT are available, if the</p>

Procedure 3: Recovery Scenario 3

		<p>TVOE and PMAC have already been restored, skip this step.</p> <p>If the PMAC is located on the same TVOE host as the failed NOAM, execute the following sections/procedures:</p> <ol style="list-style-type: none"> 1. Section “<i>Configure and IPM Management Server</i>” from reference [10]. 2. Section “<i>Install PM&C</i>” from reference [10]. 3. Section “<i>Configure PM&C</i>” from reference [10]. <p>If the PMAC is NOT located on the same TVOE host as the failed NOAM, Execute the following sections/procedures</p> <ol style="list-style-type: none"> 1. Section “<i>Installing TVOE on Rack Mount Server(s)</i>” from reference [10].
7. <input type="checkbox"/>	Recover Failed Aggregation/ Enclosure Switches, and OAs	<p>Recover failed OAs, aggregation and enclosure switches if needed.</p> <p>Backups Available:</p> <ol style="list-style-type: none"> 1. Refer to Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs) to recover failed OAs, aggregation, and enclosure switches <p>Backups NOT Available:</p> <ol style="list-style-type: none"> 1. Execute section “<i>HP C-7000 Enclosure Configuration</i>” from reference [10] to recover and configure any failed OAs if needed. 2. Execute section “<i>Configure Enclosure Switches</i>” from reference [10] to recover enclosure switches if needed.
8. <input type="checkbox"/>	HP-Class Blade Failure: Configure Blade Server iLO, Update Firmware/BIOS Settings	<p>If the failed server is NOT an HP C-Class Blade, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Execute procedure “<i>Configure Blade Server iLO Password for Administrator Account</i>” from reference [10]. 2. Verify/Update Blade server firmware and BIOS settings by executing section “<i>Server Blades Installation Preparation</i>” from reference [10]
9. <input type="checkbox"/>	HP-Class Blade Failure: Backups Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Install and configure TVOE on failed TVOE blade servers by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10]. 2. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media on ALL failed TVOE Host blade servers.

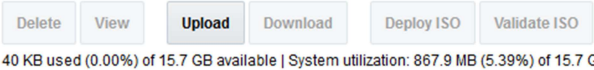
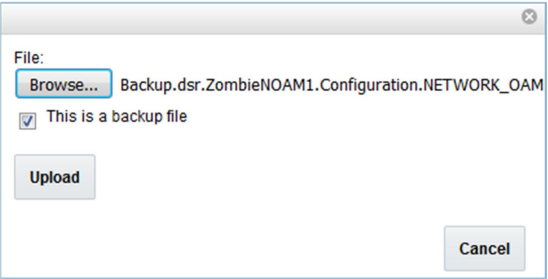
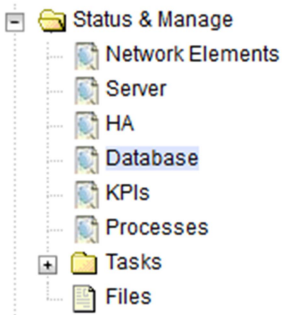
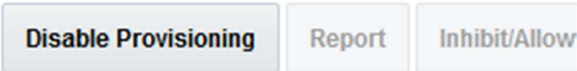
Procedure 3: Recovery Scenario 3

10. <input type="checkbox"/>	HP-Class Blade Failure: Backups NOT Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are NOT are available</p> <ol style="list-style-type: none"> 1. Install and configure TVOE on failed TVOE blade servers by executing section <i>"Install TVOE on Blade Servers"</i> from reference [10].
11. <input type="checkbox"/>	Execute Fast Deployment File for NOAMs	<p>The backup fdconfig file used during the initial DSR installation, this file will be available on the PMAC if a database backup was restored on the PMAC.</p> <p>If a backup fast deployment xml is NOT available, execute procedure <i>"Configure NOAM Servers"</i> from reference [8].</p> <p>If a backup fast deployment xml is already present on the PMAC, execute the following procedure:</p> <ol style="list-style-type: none"> 1) Edit the .xml file with the correct TPD and DSR ISO (Incase an upgrade has been performed since initial installation). 2) Execute the following commands: <pre style="border: 1px solid black; padding: 5px;">\$ cd /usr/TKLC/smac/etc \$ screen \$ sudo fdconfig config --file=<Created_FD_File>.xml</pre>
12. <input type="checkbox"/>	Obtain Latest Database Backup and Network Configuration Data.	<p>Obtain the most recent database backup file from external backup sources (ex. file servers) or tape backup sources.</p> <p>From required materials list in Section 3.1 <i>Required Materials</i>; use site survey documents and Network Element report (if available), to determine network configuration data.</p>
13. <input type="checkbox"/>	Execute DSR Installation Procedure for the First NOAM	<ol style="list-style-type: none"> 1. Configure the first NOAM server by executing procedure <i>"Configure the First NOAM NE and Server"</i> from reference [8]. 2. Configure the NOAM server group by executing procedure <i>"Configure the NOAM Server Group"</i> from reference [8]. <p>Note: Use the backup copy of network configuration data and site surveys (Step 2)</p>
14. <input type="checkbox"/>	NOAM GUI: Login	Login to the NOAM GUI as the guiadmin user:

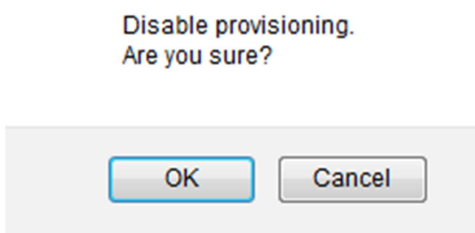

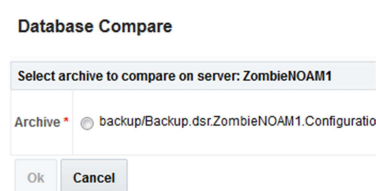
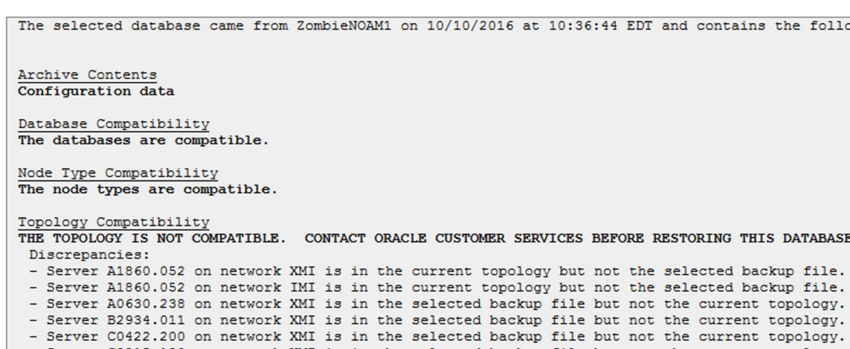
Procedure 3: Recovery Scenario 3

	<div></div> <div>Oracle System Login</div> <div>Mon Jul 11 13:59:37 2016 EDT</div> <div><div>Log In</div><div>Enter your username and password to log in</div><div>Username: <input type="text"/></div><div>Password: <input type="password"/></div><div><input type="checkbox"/> Change password</div><div>Log In</div></div> <div>Welcome to the Oracle System Login.</div> <div>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</div> <div>Unauthorized access is prohibited.</div> <div>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</div> <div>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</div>
15. <input type="checkbox"/>	<div>NOAM GUI: Upload the Backed up Database File</div> <div>Browse to Main Menu->Status & Manage->Files</div> <div></div> <div>Select the Active NOAM server. The following screen will appear:</div> <div>Main Menu: Status & Manage -> Files</div> <div><div>Filter* Tasks</div><div>ZombieNOAM1</div><div>File Name</div><div>TKLCCConfigData.ZombieNOAM1.sh</div><div>ugwrap.log</div><div>upgrade.log</div></div>

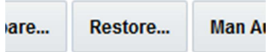
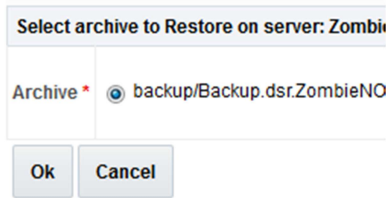
Procedure 3: Recovery Scenario 3

		<p>Click on Upload as shown below and select the file "<i>NO Provisioning and Configuration:</i>" file backed up after initial installation and provisioning.</p>  <ol style="list-style-type: none"> 1. Click on Browse and locate the backup file 2. Check This is a backup file Box 3. Click on Open as shown below.  <p>Click on the Upload button. The file will take a few seconds to upload depending on the size of the backup data. The file will be visible on the list of entries after the upload is complete.</p>
16.	NOAM GUI: Disable Provisioning	<p>Click on Main Menu->Status & Manage->Database</p>  <p>Disable Provisioning by clicking on Disable Provisioning button at the bottom of the screen as shown below.</p>  <p>A confirmation window will appear, press OK to disable Provisioning.</p>

Procedure 3: Recovery Scenario 3

		
17. <input type="checkbox"/>	NOAM GUI: Verify the Archive Contents and Database Compatibility	<p>Select the Active NOAM server and click on the Compare.</p>  <p>The following screen is displayed; click the button for the restored database file that was uploaded as a part of Step Error! Reference source not found. of this procedure.</p>  <p>Verify that the output window matches the screen below.</p> <p>Note: You will get a database mismatch regarding the Topology Compatibility and possibly User compatibility (due to authentication) These warnings are expected. If these are the only mismatches, proceed, otherwise stop and contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p> <p>Database Archive Compare</p>  <p>Note: Archive Contents and Database Compatibilities must be the following:</p> <p>Archive Contents: Configuration data Database Compatibility: The databases are compatible.</p> <p>Note: The following is expected Output for Topology Compatibility Check since we are restoring from existing backed up data base to database with just one</p>

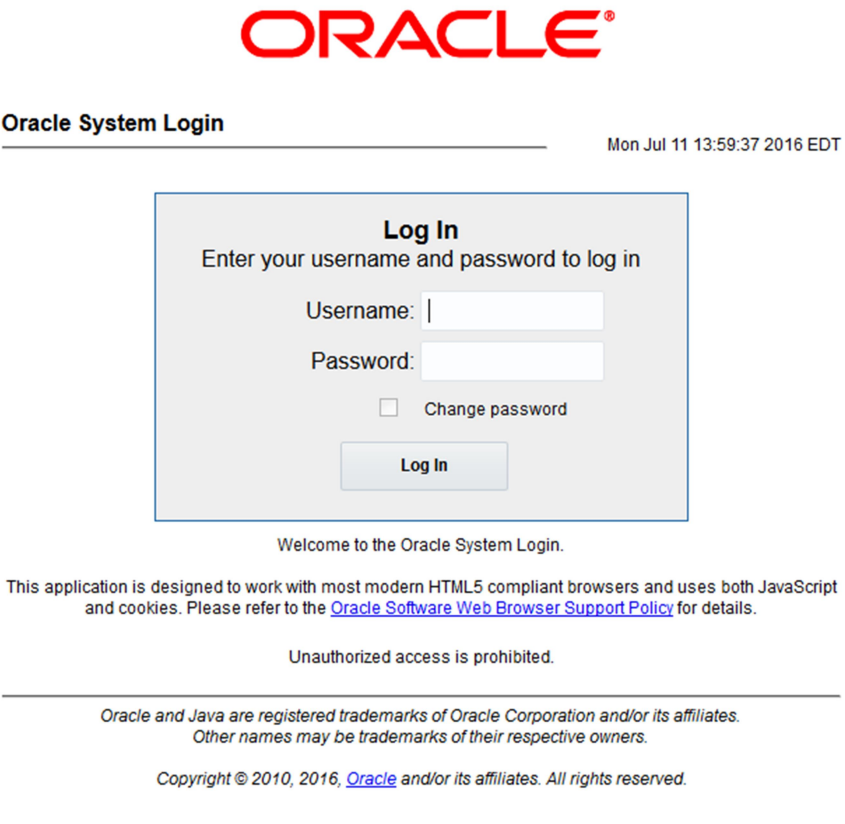
Procedure 3: Recovery Scenario 3

		<p>NOAM:</p> <p>Topology Compatibility THE TOPOLOGY SHOULD BE COMPATIBLE MINUS THE NODEID.</p> <p>Note: We are trying to restore a backed up database onto an empty NOAM database. This is an expected text in Topology Compatibility.</p> <p>If the verification is successful, Click BACK button and continue to next step in this procedure.</p>
18. <input type="checkbox"/>	<p>ACTIVE NOAM: Restore the Database</p>	<p>From Main Menu->Status & Manage->Database</p> <p>Select the Active NOAM server, and click on Restore as shown below.</p>  <p>The following screen will be displayed. Select the proper back up provisioning and configuration file.</p>  <p>Click OK Button. The following confirmation screen will be displayed.</p> <p>If you get errors related to the warnings highlighted in the previous step, that is expected. If no other errors are displayed, select the Force checkbox as shown above and Click OK to proceed with the DB restore.</p>

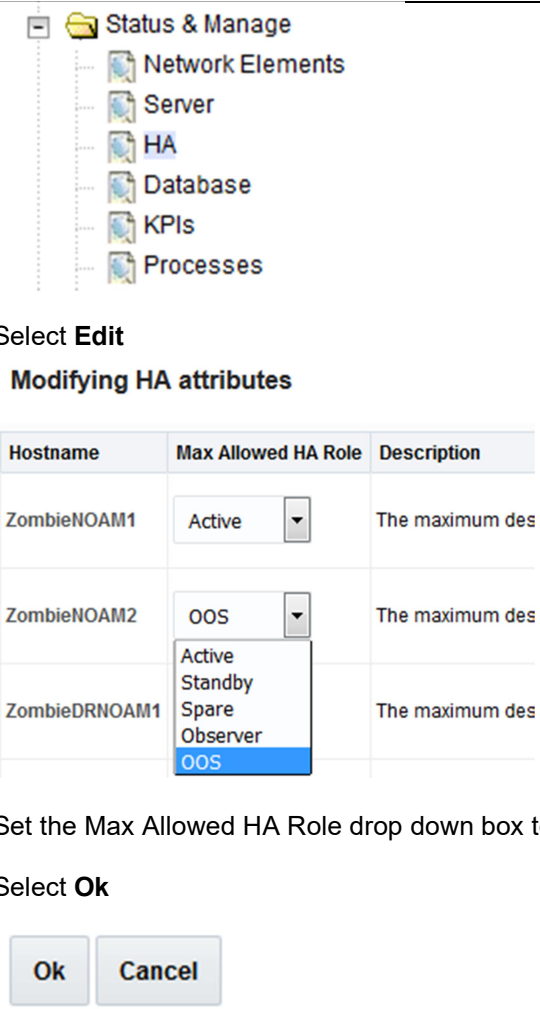
Procedure 3: Recovery Scenario 3

		<p>Database Restore Confirm</p> <p>Incompatible archive selected</p> <div> <p>The selected database came from ZombieNOAM</p> <p><u>Archive Contents</u> Configuration data</p> <p><u>Database Compatibility</u> The databases are compatible.</p> </div> <p>Confirm archive "backup/Backup.dsr.ZombieNOAM1.Configuration"</p> <p>Force Restore? <input checked="" type="checkbox"/> Force Force restore</p> <p>Ok Cancel</p> <p>Note: After the restore has started, the user will be logged out of XMI NO GUI since the restored Topology is old data.</p>
19. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <p><code>http://<Primary_NOAM_VIP_IP_Address></code></p> <p>Login as the guiadmin user:</p>

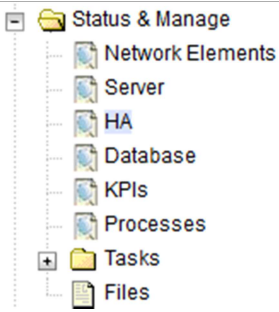
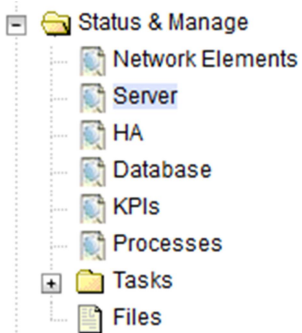

Procedure 3: Recovery Scenario 3

		 <p>Oracle System Login</p> <p>Mon Jul 11 13:59:37 2016 EDT</p> <p>Log In Enter your username and password to log in</p> <p>Username: <input type="text"/></p> <p>Password: <input type="password"/></p> <p><input type="checkbox"/> Change password</p> <p>Log In</p> <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>
20.	NOAM VIP GUI: <input type="checkbox"/> Monitor and Confirm database restoral	<p>Wait for 5-10 minutes for the System to stabilize with the new topology:</p> <p>Monitor the Info tab for “Success”. This will indicate that the restore is complete and the system is stabilized.</p> <p>Following alarms must be ignored for NOAM and MP Servers until all the Servers are configured:</p> <p>Alarms with Type Column as “REPL”, “COLL”, “HA” (with mate NOAM), “DB” (about Provisioning Manually Disabled)</p> <p>Note: Do not pay attention to alarms until all the servers in the system are completely restored.</p> <p>Note: The Configuration and Maintenance information will be in the same state it was backed up during initial backup.</p>
21.	Active NOAM: <input type="checkbox"/> Set Failed Servers to OOS	<p>Navigate to Main Menu -> Status & Manage -> HA</p>

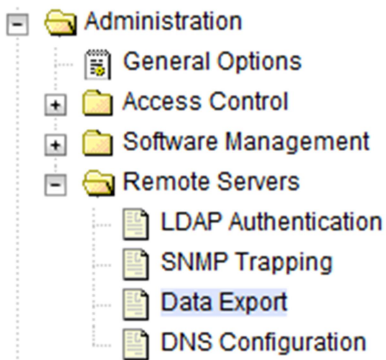
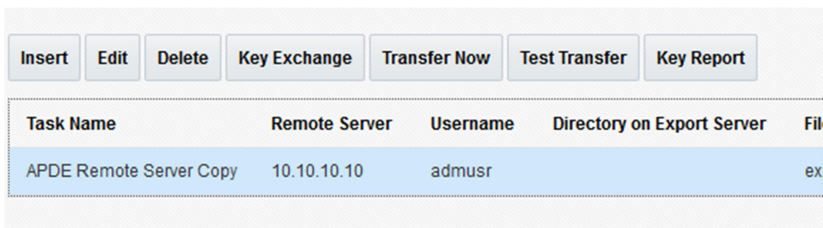
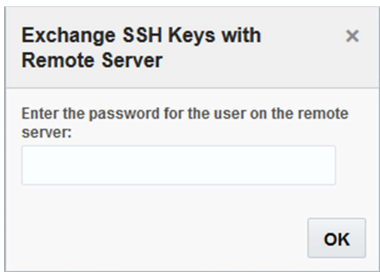
Procedure 3: Recovery Scenario 3

		 <p>Select Edit</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Max Allowed HA Role</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td> <td>Active</td> <td>The maximum des</td> </tr> <tr> <td>ZombieNOAM2</td> <td>OOS</td> <td>The maximum des</td> </tr> <tr> <td>ZombieDRNOAM1</td> <td>OOS</td> <td>The maximum des</td> </tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <p>Ok Cancel</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum des	ZombieNOAM2	OOS	The maximum des	ZombieDRNOAM1	OOS	The maximum des
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum des												
ZombieNOAM2	OOS	The maximum des												
ZombieDRNOAM1	OOS	The maximum des												
22. <input type="checkbox"/>	ACTIVE NOAM: Login	Login to the recovered Active NOAM via SSH terminal as admusr user.												
23. <input type="checkbox"/>	NOAM VIP GUI: Recover Standby NOAM	<p>Install the second NOAM server by executing procedure “<i>Configure the Second NOAM Server</i>”, steps 3-5, 7 from reference [8].</p> <p>Note: Execute step 6 if NetBackup is used.</p>												
24. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Standby NOAM	Navigate to Status & Manage -> HA												

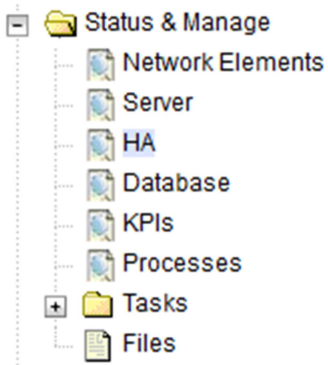
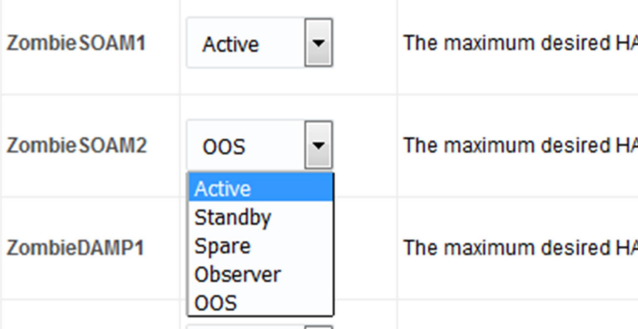
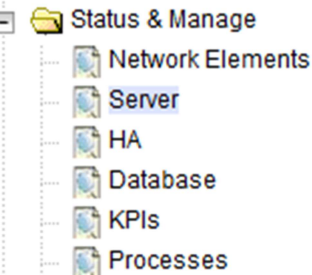
Procedure 3: Recovery Scenario 3

		 <p>Click on Edit at the bottom of the screen</p> <p>Select the standby NOAM server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Max Allowed HA Role</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td> <td>Active</td> <td>The maximum</td> </tr> <tr> <td>ZombieNOAM2</td> <td>Active</td> <td>The maximum</td> </tr> <tr> <td>ZombieDRNOAM1</td> <td>Standby</td> <td>The maximum</td> </tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Standby	The maximum
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum												
ZombieNOAM2	Active	The maximum												
ZombieDRNOAM1	Standby	The maximum												
25. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby NOAM server and click on Restart.</p> 												
26. <input type="checkbox"/>	Active NOAM: Correct the RecognizedAuth ority table	<p>Establish an SSH session to the active NOAM, login as admusr.</p> <p>Execute the following command:</p>												


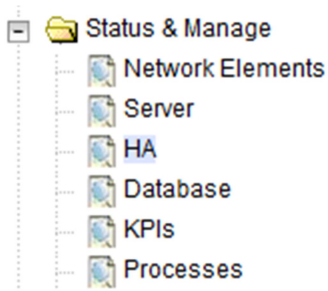
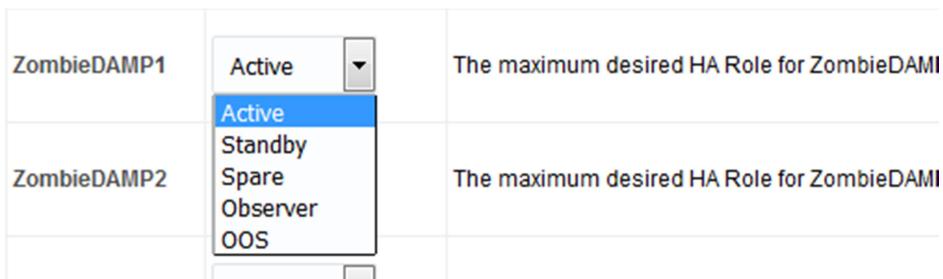
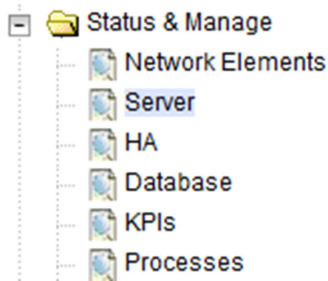
Procedure 3: Recovery Scenario 3

		<pre>\$ sudo top.setPrimary</pre> <ul style="list-style-type: none"> - Using my cluster: A1789 - New Primary Timestamp: 11/09/15 20:21:43.418 - Updating A1789.022: <DSR_NOAM_B_hostname> - Updating A1789.144: <DSR_NOAM_A_hostname>
27. <input type="checkbox"/>	Install NetBackup Client (Optional)	If NetBackup is used execute procedure <i>"Install NetBackup Client"</i> from reference [8]
28. <input type="checkbox"/>	NOAM VIP GUI: Perform Keyexchange with Export Server	<p>Navigate to Main Menu -> Administration -> Remote Servers -> Data Export</p>  <p>Click on Task Name, then click the Key Exchange button.</p>  <p>Enter the Password and press OK</p>  <p>Repeat for each task.</p>
29.	NOAM VIP GUI: Recover Failed SOAM Servers	Recover failed SOAM servers (standby, spare) by repeating the following steps for each SOAM server:


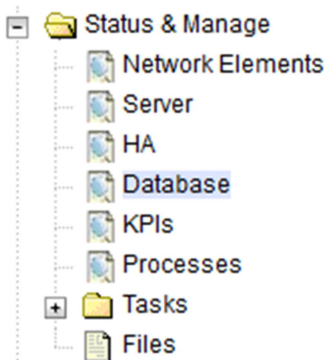
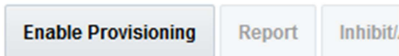
Procedure 3: Recovery Scenario 3

<input type="checkbox"/>		<ol style="list-style-type: none"> 1. Execute procedure “Configure the SOAM Servers”, steps 1-3, and 5-8 from reference [8]. Note: If you are using NetBackup, also execute step 10 2. If you are using NetBackup, execute procedure “<i>Install NetBackup Client</i>” from reference [8].
30. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Standby SOAM	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p>  <p>Select the standby SOAM server, set it to Active</p> <p>Press OK</p>
31. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby SOAM server and click on Restart.</p>

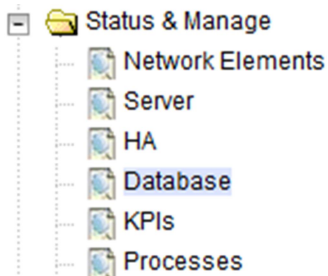

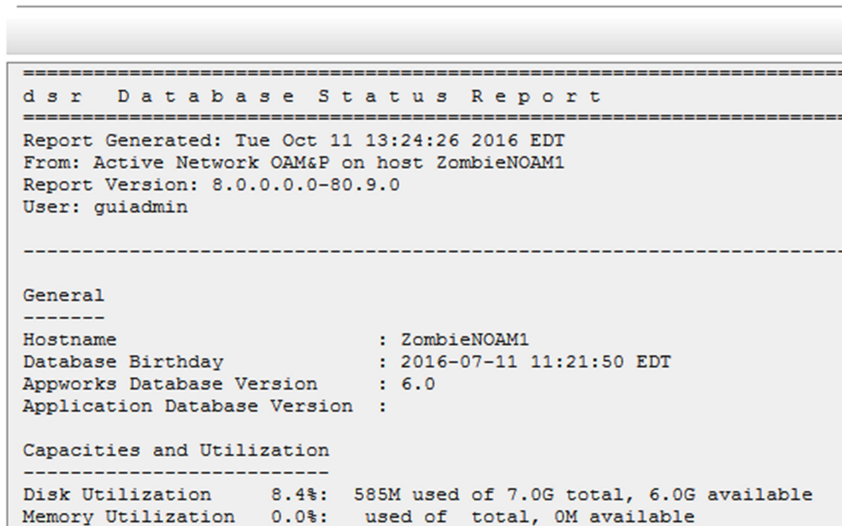
Procedure 3: Recovery Scenario 3

		
32. <input type="checkbox"/>	NOAM VIP GUI: Recover the C-Level Server (DA-MP, SBRs, IPFE, SS7-MP)	<p>Execute procedure “<i>Configure MP Blade Servers</i>”, Steps 1, 7, 11-14, and 17 from reference [8].</p> <p>Note: Also execute step 15 and 16 if you plan to configure a default route on your MP that uses a signaling (XSI) network instead of the XMI network.</p> <p>Repeat this step for any remaining failed MP servers.</p>
33. <input type="checkbox"/>	NOAM VIP GUI: Set HA on all C-Level Servers	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>For each server whose Max Allowed HA Role is set to OOS, set it to Active</p>  <p>Press OK</p>
34. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR Application on recovered C-Level Servers.	<p>Navigate to Main Menu->Status & Manage->Server</p> 

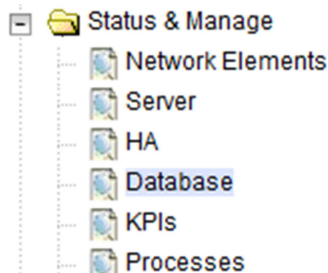
Procedure 3: Recovery Scenario 3

		<p>Select the recovered C-Level servers and click on Restart.</p> 
35. <input type="checkbox"/>	NOAM VIP GUI: Enable Provisioning	<p>Click on Main Menu->Status & Manage->Database</p>  <p>Enable Provisioning by clicking on Enable Provisioning button at the bottom of the screen as shown below.</p>  <p>A confirmation window will appear, press OK to enable Provisioning.</p>
36. <input type="checkbox"/>	ACTIVE NOAM: Perform key exchange between the active-NOAM and recovered servers.	<p>Establish an SSH session to the Active NOAM, login as admusr.</p> <p>Execute the following command to perform a keyexchange from the active NOAM to each recovered server:</p> <pre>\$ keyexchange admusr@<Recovered Server Hostname></pre> <p>Note: If an export server is configured, perform this step.</p>
37. <input type="checkbox"/>	ACTIVE NOAM: Activate Optional Features	<p>Establish an SSH session to the active NOAM, login as admusr.</p> <p>Note For PCA Activation: If you have PCA installed in the system being recovered, execute the procedure “PCA Activation on Active NOAM server” on recovered Active NOAM Server and procedure “PCA Activation on Stand By SOAM server” on recovered Standby SOAM from [13] to re-activate PCA.</p> <p>Refer to section 1.5 Optional Features to activate any features that were previously activated.</p> <p>Note: While running the activation script, the following error message (and corresponding messages) output may be seen, this can safely be ignored:</p>

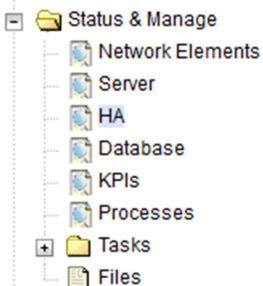
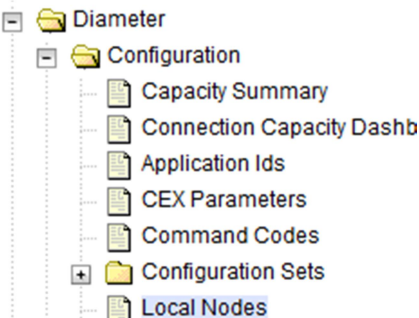
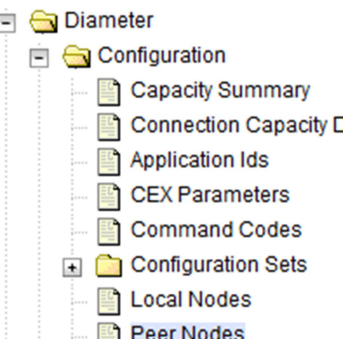
Procedure 3: Recovery Scenario 3

		<pre>iload#31000{S/W Fault}</pre> <p>Note: If any of the MPs are failed and recovered, then these MP servers should be restarted after Activation of the feature.</p>
38. <input type="checkbox"/>	NOAM VIP GUI: Fetch and Store the database Report for the Newly Restored Data and Save it	<p>Navigate to Main Menu -> Status & Manage -> Database</p>  <p>Select the active NOAM server and click on the Report button at the bottom of the page.</p>  <p>The following screen is displayed:</p> <p>Main Menu: Status & Manage -> Database [Report]</p>  <p>Click on Save and save the report to your local machine.</p>
39. <input type="checkbox"/>	ACTIVE NOAM: Verify Replication Between	<p>Login to the Active NOAM via SSH terminal as admusr</p> <p>Execute the following command:</p> <pre>\$ sudo irepstat -m</pre>

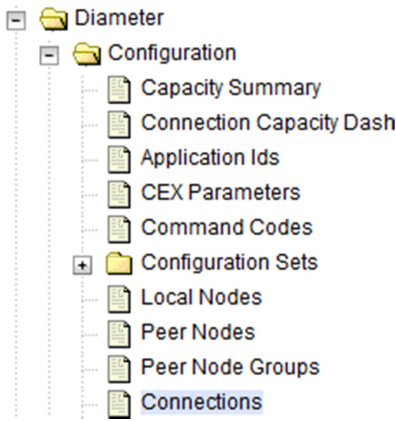
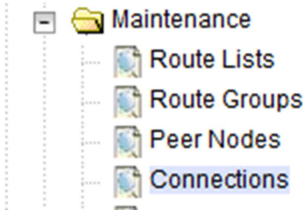
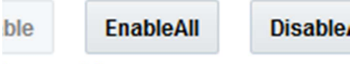
Procedure 3: Recovery Scenario 3

	<div>Servers.</div>	<div>Output like below shall be generated:</div> <div><pre>-- Policy 0 ActStb [DbReplication] ----- ----- RDU06-MP1 -- Stby BC From RDU06-S01 Active 0 0.50 ^0.17%cpu 42B/s A=none CC From RDU06-MP2 Active 0 0.10 ^0.17 0.88%cpu 32B/s A=none RDU06-MP2 -- Active BC From RDU06-S01 Active 0 0.50 ^0.10%cpu 33B/s A=none CC To RDU06-MP1 Active 0 0.10 0.08%cpu 20B/s A=none RDU06-N01 -- Active AB To RDU06-S01 Active 0 0.50 1%R 0.03%cpu 21B/s RDU06-S01 -- Active AB From RDU06-N01 Active 0 0.50 ^0.04%cpu 24B/s BC To RDU06-MP1 Active 0 0.50 1%R 0.04%cpu 21B/s BC To RDU06-MP2 Active 0 0.50 1%R 0.07%cpu 21B/s</pre></div>																																																
<div>40.</div> <div><input type="checkbox"/></div>	<div>NOAM VIP GUI:</div> <div>Verify the Database states</div>	<div>Click on Main Menu->Status and Manager->Database</div> <div></div> <div>Verify that the “OAM Max HA Role” is either “Active” or “Standby” for NOAM and SOAM and “Application Max HA Role” for MPs is “Active”, and that the status is “Normal” as shown below:</div> <table><tr><th>Network Element</th><th>Server</th><th>Role</th><th>OAM Max HA Role</th></tr><tr><td>ZombieDRNOAM</td><td>ZombieDRNOAM1</td><td>Network OAM&P</td><td>Active</td></tr><tr><td>ZombieNOAM</td><td>ZombieNOAM2</td><td>Network OAM&P</td><td>Standby</td></tr><tr><td>ZombieSOAM</td><td>ZombieSOAM2</td><td>System OAM</td><td>N/A</td></tr><tr><td>ZombieNOAM</td><td>ZombieNOAM1</td><td>Network OAM&P</td><td>Active</td></tr><tr><td>ZombieSOAM</td><td>ZombieSOAM1</td><td>System OAM</td><td>Active</td></tr><tr><td>ZombieDRNOAM</td><td>ZombieDRNOAM2</td><td>Network OAM&P</td><td>Standby</td></tr><tr><td>ZombieSOAM</td><td>ZombieDAMP2</td><td>MP</td><td>Standby</td></tr><tr><td>ZombieSOAM</td><td>ZombieSS7MP2</td><td>MP</td><td>Active</td></tr><tr><td>ZombieSOAM</td><td>ZombieSS7MP1</td><td>MP</td><td>Active</td></tr><tr><td>ZombieSOAM</td><td>ZombieIPFE1</td><td>MP</td><td>Active</td></tr><tr><td>ZombieSOAM</td><td>ZombieIPFE2</td><td>MP</td><td>Active</td></tr></table>	Network Element	Server	Role	OAM Max HA Role	ZombieDRNOAM	ZombieDRNOAM1	Network OAM&P	Active	ZombieNOAM	ZombieNOAM2	Network OAM&P	Standby	ZombieSOAM	ZombieSOAM2	System OAM	N/A	ZombieNOAM	ZombieNOAM1	Network OAM&P	Active	ZombieSOAM	ZombieSOAM1	System OAM	Active	ZombieDRNOAM	ZombieDRNOAM2	Network OAM&P	Standby	ZombieSOAM	ZombieDAMP2	MP	Standby	ZombieSOAM	ZombieSS7MP2	MP	Active	ZombieSOAM	ZombieSS7MP1	MP	Active	ZombieSOAM	ZombieIPFE1	MP	Active	ZombieSOAM	ZombieIPFE2	MP	Active
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ZombieSOAM	ZombieIPFE2	MP	Active																																															
<div>41.</div> <div><input type="checkbox"/></div>	<div>NOAM VIP GUI:</div> <div>Verify the HA Status</div>	<div>Click on Main Menu->Status and Manage->HA</div>																																																

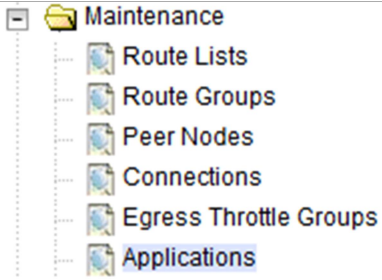
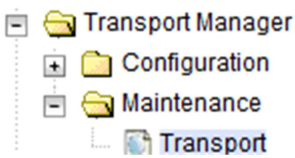
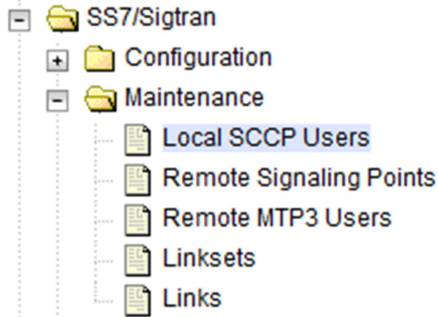
Procedure 3: Recovery Scenario 3

		 <p>Select the row for all of the servers Verify that the “HA Role” is either “Active” or “Standby”.</p> <table border="1"><thead><tr><th>Hostname</th><th>OAM HA Role</th><th>Application HA Role</th><th>Max Allowed HA Role</th></tr></thead><tbody><tr><td>ZombieNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM2</td><td>Standby</td><td>N/A</td><td>Standby</td></tr></tbody></table>	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	ZombieNOAM1	Active	N/A	Active	ZombieNOAM2	Standby	N/A	Active	ZombieDRNOAM1	Active	N/A	Active	ZombieDRNOAM2	Standby	N/A	Active	ZombieSOAM1	Active	N/A	Active	ZombieSOAM2	Standby	N/A	Standby
Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role																											
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ZombieDRNOAM2	Standby	N/A	Active																											
ZombieSOAM1	Active	N/A	Active																											
ZombieSOAM2	Standby	N/A	Standby																											
42. <input type="checkbox"/>	SOAM VIP GUI: Verify the Local Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Local Node</p>  <p>Verify that all the local nodes are shown.</p>																												
43. <input type="checkbox"/>	SOAM VIP GUI: Verify the Peer Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Peer Node</p> 																												

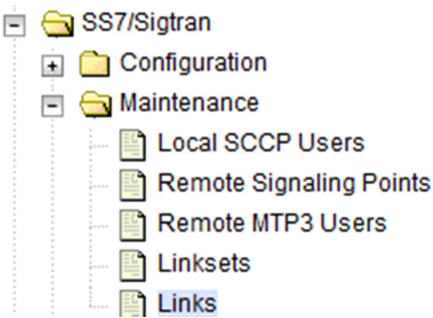

Procedure 3: Recovery Scenario 3

		Verify that all the peer nodes are shown.
44. <input type="checkbox"/>	SOAM VIP GUI: Verify the Connections Info	<p>Navigate to Main Menu->Diameter->Configuration->Connections</p>  <p>Verify that all the connections are shown.</p>
45. <input type="checkbox"/>	SOAM VIP GUI: Enable Connections if needed	<p>Navigate to Main Menu->Diameter->Maintenance->Connections</p>  <p>Select each connection and click on the Enable button. Alternatively you can enable all the connections by selecting the EnableAll button.</p>  <p>Verify that the Operational State is Available.</p> <p>Note: If a Disaster Recovery was performed on an IPFE server, it may be necessary to disable and re-enable the connections to ensure proper link distribution</p>
46. <input type="checkbox"/>	SOAM VIP GUI: Enable Optional Features	Navigate to Main Menu -> Diameter -> Maintenance -> Applications

Procedure 3: Recovery Scenario 3

		 <p>Select the optional feature application configured in step 37.</p> <p>Click the Enable button.</p> <p> <input type="button" value="Enable"/> <input type="button" value="Disable"/> <input type="checkbox"/> Pause updates </p>
47. <input type="checkbox"/>	SOAM VIP GUI: Re-enable Transports if Needed	<p>Navigate to Main Menu->Transport Manager -> Maintenance -> Transport</p>  <p>Select each transport and click on the Enable button</p> <p> <input type="button" value="Enable"/> <input type="button" value="Disable"/> <input type="button" value="Block"/> </p> <p>Verify that the Operational Status for each transport is Up.</p>
48. <input type="checkbox"/>	SOAM VIP GUI: Re-enable MAPIWF application if needed	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Local SCCP Users</p>  <p>Click on the Enable button corresponding to MAPIWF Application Name.</p> <p> <input type="button" value="Enable"/> <input type="button" value="Disable"/> </p> <p>Verify that the SSN Status is Enabled.</p>

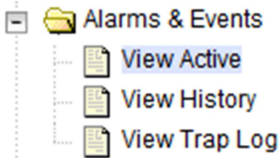
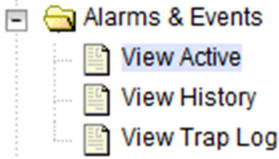
Procedure 3: Recovery Scenario 3

<p>49.</p> <p><input type="checkbox"/></p>	<p>SOAM VIP GUI: Re-enable links if needed</p>	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Links</p>  <p>Click on Enable button for each link.</p>  <p>Verify that the Operational Status for each link is Up.</p>
<p>50.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP: Verify all servers in Topology are accessible (RADIUS Only)</p>	<p>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)</p> <p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p> <pre>\$ /usr/TKLC/dpi/bin/sharedKrevo -checkAccess</pre> <p>Output Example:</p> <pre>1450112012: [INFO] 'SOAM-2' is accessible. FIPS integrity verification test failed. The authenticity of host 'ipfe (10.240.146.16)' can't be established. RSA key fingerprint is ea:7f:0d:eb:56:4d:de:b1:5b:04:a3:fe:72:4e:c3:52. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'ipfe,10.240.146.16' (RSA) to the list of known hosts . 1450112015: [INFO] 'IPFE' is accessible. FIPS integrity verification test failed. The authenticity of host 'mp-2 (10.240.146.24)' can't be established. RSA key fingerprint is 73:ec:ac:d7:af:d2:78:dd:8e:bf:8e:79:a8:26:a7:b6. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'mp-2,10.240.146.24' (RSA) to the list of known hosts . 1450112017: [INFO] 'MP-2' is accessible. FIPS integrity verification test failed. The authenticity of host 'mp-1 (10.240.146.14)' can't be established. RSA key fingerprint is c5:66:85:6c:1d:c8:9f:78:92:2c:ca:8b:83:9b:ef:99. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'mp-1,10.240.146.14' (RSA) to the list of known hosts . 1450112020: [INFO] 'MP-1' is accessible.</pre> <p>Note: If any of the servers are not accessible, stop and contact Appendix J: My Oracle Support (MOS)</p>

Procedure 3: Recovery Scenario 3

51. <input type="checkbox"/>	SOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to any of the Active SOAM which remained intact and operational (Need to Login to Active SOAM server which was not recovered or did not need recovery). Login as admusr.</p> <p>Execute following commands to check if existing Key file on Active SOAM server is valid :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -validate</pre> <p>Expected Output:</p> <pre>[admusr@NOAM-2 bin]\$./sharedKrevo -validate FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723458: [INFO] Key file for 'NOAM-1' is valid 1450723458: [INFO] Key file for 'NOAM-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723459: [INFO] Key file for 'SOAM-1' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723460: [INFO] Key file for 'SOAM-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723461: [INFO] Key file for 'IPFE' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723461: [INFO] Key file for 'MP-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450723462: [INFO] Key file for 'MP-1' is valid [admusr@NOAM-2 bin]\$</pre> <p>Note: If output of above command shows that existing key file is not valid, contact Appendix J: My Oracle Support (MOS)</p> <p>Establish an SSH session to the active SOAM, login as admusr.</p> <p>Execute following command to copy the key file to Active NOAM :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -copyKey -destServer <Active NOAM server name></pre>
52. <input type="checkbox"/>	NOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)	<p>Establish an SSH session to any of the Active NOAM. Login as admusr.</p> <p>Execute following command to copy the key file to all the servers in the Topology :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -synchronize</pre>

Procedure 3: Recovery Scenario 3

		<pre>[admusr@NOAM-1 bin]\$./sharedKrevo -synchronize FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203505: [INFO] Key file on Active NOAM and NOAM-2 are same. 1450203505: [INFO] NO NEED to sync key file to NOAM-2. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203506: [INFO] Key file on Active NOAM and SOAM-1 are same. 1450203506: [INFO] NO NEED to sync key file to SOAM-1. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203506: [INFO] Key file on Active NOAM and SOAM-2 are same. 1450203506: [INFO] NO NEED to sync key file to SOAM-2. FIPS integrity verification test failed.</pre> <p>\$./sharedKrevo -updateData</p> <pre>[admusr@NOAM-1 bin]\$./sharedKrevo -updateData 1450203518: [INFO] Updating data on server 'NOAM-1' 1450203519: [INFO] Data updated to 'NOAM-1' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203520: [INFO] Updating data on server 'SOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203522: [INFO] 1 rows updated on 'SOAM-2'... 1450203522: [INFO] Data updated to 'SOAM-2'</pre>
53. <input type="checkbox"/>	SOAM VIP GUI: Examine All Alarms	<p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
54. <input type="checkbox"/>	NOAM VIP GUI: Examine All Alarms	<p>Login to the NOAM VIP if not already logged in.</p> <p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
55.	Restore GUI Usernames and	If applicable, Execute steps in 6.0 Resolving User Credential Issues after Database Restore to recover the user and group information restored.

Procedure 3: Recovery Scenario 3

<input type="checkbox"/>	Passwords	
56. <input type="checkbox"/>	Backup and Archive All the Databases from the Recovered System	Execute Appendix A: DSR Database Backup to back up the Configuration databases:
57. <input type="checkbox"/>	Recover IDIH	If IDIH were affected, refer to 6.6 IDIH Disaster Recovery to perform disaster recovery on IDIH.
58. <input type="checkbox"/>	SNMP Workaround:	Refer Appendix I: SNMP Configuration to configure SNMP as a workaround in the following cases: <ul style="list-style-type: none"> 1) If SNMP is not configured in DSR 2) If SNMP is already configured and SNMPv3 is selected as enabled version

5.1.4 Recovery Scenario 4 (Partial Server Outage with one NOAM server and one SOAM server intact)

For a partial outage with an NOAM server and an SOAM server intact and available, only base recovery of hardware and software is needed. The intact NO and SOAM servers are capable of restoring the database via replication to all servers. The major activities are summarized in the list below. Use this list to understand the recovery procedure summary. Do not use this list to execute the procedure. The actual procedures' detailed steps are in Procedure 4. The major activities are summarized as follows:

Recover Standby NOAM server by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.

The database is intact at the active NOAM server and does not require restoration at the standby NOAM server.

- Recover any failed SO and MP servers by recovering base hardware and software.
- Recover the base hardware.
- Recover the software.

The database is intact at the active NOAM server and does not require restoration at the SO and MP servers.

- Re-apply signaling networks configuration if the failed blade is an MP.

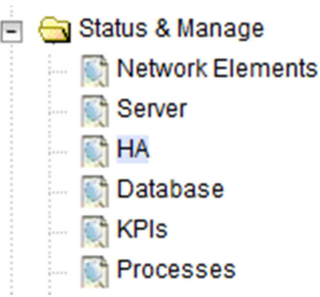
Procedure 4: Recovery Scenario 4

S T E P #	<p>This procedure performs recovery if at least 1 NOAM server is intact and available and 1 SOAM server is intact and available.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	<p>Refer Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure.</p> <p>Refer to Appendix I: SNMP Configuration to configure SNMP as a workaround in the following cases:</p> <ol style="list-style-type: none"> 1) If SNMP is not configured in DSR 2) If SNMP is already configured and SNMPv3 is selected as enabled version
2. <input type="checkbox"/>	Gather Required Materials	<p>Gather the documents and required materials listed in Section 3.1 Required Materials</p>

Procedure 4: Recovery Scenario 4

3. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <div><code>http://<Primary_NOAM_VIP_IP_Address></code></div> <p>Login as the guiadmin user:</p> <div></div>
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Procedure 4: Recovery Scenario 4

<p>4.</p> <p><input type="checkbox"/></p>	<p>Active NOAM: Set Failed Servers to OOS</p>	<p>Navigate to Main Menu -> Status & Manage -> HA</p>  <p>Select Edit</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td>Active Standby Spare Observer OOS</td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <p><input type="button" value="Ok"/> <input type="button" value="Cancel"/></p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum des	ZombieNOAM2	OOS	The maximum des	ZombieDRNOAM1	Active Standby Spare Observer OOS	The maximum des
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum des												
ZombieNOAM2	OOS	The maximum des												
ZombieDRNOAM1	Active Standby Spare Observer OOS	The maximum des												
<p>5.</p> <p><input type="checkbox"/></p>	<p>RMS NOAM Failure: Configure BIOS Settings and Update Firmware</p>	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Configure and verify the BIOS settings by executing procedure <i>“Configure the RMS and Blade Server BIOS Settings”</i> from reference [10] 2. Verify and/or upgrade server firmware by executing procedure <i>“Upgrade Management Server Firmware”</i> from reference[10] <p>Note: Although the procedure is titled to be run on the management server, this procedure also applies to any rack mount server.</p>												


Procedure 4: Recovery Scenario 4

6. <input type="checkbox"/>	RMS NOAM Failure: Backups Available	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media <p>If the PMAC is located on the same TVOE host as the failed NOAM, restore the PMAC backup by executing</p> <ol style="list-style-type: none"> 2. Appendix F: Restore PMAC from Backup
7. <input type="checkbox"/>	RMS NOAM Failure: Backups NOT Available	<p>This step assumes that TVOE and PMAC backups are NOT available, if the TVOE and PMAC have already been restored, skip this step.</p> <p>If the PMAC is located on the same TVOE host as the failed NOAM, execute the following sections/procedures:</p> <ol style="list-style-type: none"> 1. Section “<i>Configure and IPM Management Server</i>” from reference [10]. 2. Section “<i>Install PM&C</i>” from reference [10]. 3. Section “<i>Configure PM&C</i>” from reference [10]. <p>If the PMAC is NOT located on the same TVOE host as the failed NOAM, Execute the following sections/procedures</p> <p>Section “<i>Installing TVOE on Rack Mount Server(s)</i>” from reference [10].</p>
8. <input type="checkbox"/>	Recover Failed Aggregation/ Enclosure Switches, and OAs	<p>Recover failed OAs, aggregation and enclosure switches if needed.</p> <p>Backups Available:</p> <ol style="list-style-type: none"> 1. Refer to Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs) to recover failed OAs, aggregation, and enclosure switches <p>Backups NOT Available:</p> <ol style="list-style-type: none"> 1. Execute section “<i>HP C-7000 Enclosure Configuration</i>” from reference [10] to recover and configure any failed OAs if needed. 2. Execute section “<i>Configure Enclosure Switches</i>” from reference [10] to recover enclosure switches if needed.

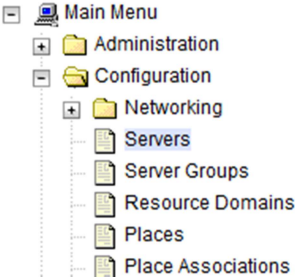

Procedure 4: Recovery Scenario 4

9. <input type="checkbox"/>	HP-Class Blade Failure: Configure Blade Server iLO, Update Firmware/BIOS Settings	If the failed server is NOT an HP C-Class Blade, skip to step Error! Reference source not found.. 1. Execute procedure “ <i>Configure Blade Server iLO Password for Administrator Account</i> ” from reference [10]. 2. Verify/Update Blade server firmware and BIOS settings by executing section “ <i>Server Blades Installation Preparation</i> ” from reference [10]
10. <input type="checkbox"/>	HP-Class Blade Failure: Backups Available	If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found.. This step assumes that TVOE backups are available, if backups are NOT available, skip this step . 1. Install and configure TVOE on failed TVOE blade servers by executing section “ <i>Install TVOE on Blade Servers</i> ” from reference [10]. 2. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media on ALL failed TVOE Host blade servers.
11. <input type="checkbox"/>	HP-Class Blade Failure: Backups NOT Available	If the failed server is NOT an OAM HP C-Class Blade, skip to step Error! Reference source not found.. This step assumes that TVOE backups are NOT available 1. Install and configure TVOE on failed TVOE blade servers by executing section “ <i>Install TVOE on Blade Servers</i> ” from reference [10]. 2. Configure the NOAM and/or SOAM failed TVOE server blades by executing procedure “ <i>Configure SOAM TVOE Server Blades</i> ” from reference [8] Note: Although the title of the procedure is related to SOAMs only, execute this procedure for any failed NOAMs located on TVOE server blades.
12. <input type="checkbox"/>	Create VMs	Execute Appendix H: Create NOAM/SOAM Virtual Machines to create the NOAM and SOAM VMs on failed TVOE servers.
13. <input type="checkbox"/>	IPM and Install DSR Application on Failed Guest/Servers	1. Execute procedure “ <i>IPM Blades and VMs</i> ” for the failed SOAM VMs and MP blades from reference [8]. 2. Execute procedure “ <i>Install the Application Software</i> ” for the failed NOAM and SOAM VMs and MP blades from reference [8].
14. <input type="checkbox"/>	Install NetBackup Client (Optional)	If NetBackup is used execute procedure “ <i>Install NetBackup Client</i> ” from reference [8]

Procedure 4: Recovery Scenario 4

15. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <pre>http://<Primary_NOAM_VIP_IP_Address></pre> <p>Login as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>
16. <input type="checkbox"/>	Exchange SSH keys between PMAC and Failed NOAM Server	<p>Use the PMAC GUI to determine the Control Network IP address of the failed NOAM server VM. From the PMAC GUI, navigate to Main Menu -> Software -> Software Inventory.</p> <p>Note the IP address for the failed NOAM server VM.</p> <p>Login to the PMAC terminal as the admusr.</p> <p>From a terminal window connection on the PMAC as the admusr user, exchange SSH keys for admusr between the PMAC and the failed NOAM server VM control network IP address. When prompted for the password, enter the password for the admusr user of the NOAM server.</p> <pre>\$ keyexchange admusr@<NO2_Control_IP Address></pre> <p>Note: if Key exchange fails, edit /home/admusr/.ssh/known_hosts and remove blank lines, and retry the keyexchange commands.</p>

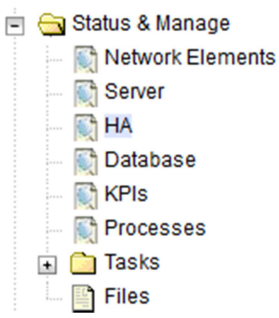
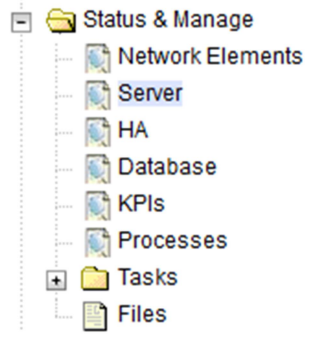
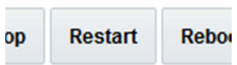
Procedure 4: Recovery Scenario 4

17. <input type="checkbox"/>	NOAM VIP GUI: Export the Initial Configuration	<p>Navigate to Main Menu -> Configuration -> Servers.</p>  <p>From the GUI screen, select the failed NOAM server and then select Export to generate the initial configuration data for that server.</p> 
18. <input type="checkbox"/>	NOAM VIP: Copy Configuration File to Failed NOAM Server	<p>Obtain a terminal session to the NOAM VIP, login as the admusr.</p> <p>Use the awpushcfg utility to copy the configuration file created in the previous step from the <code>/var/TKLC/db/filemgmt</code> directory on the active NOAM to the failed NOAM server, using the Control network IP address for the failed NOAM VM.</p> <p>The configuration file will have a filename like <code>"TKLCCfgData.<hostname>.sh"</code>.</p> <pre>\$ sudo awpushcfg</pre> <p>The awpushcfg utility is interactive, so the user will be prompted for the following:</p> <ul style="list-style-type: none"> • IP address of the local PMAC server: Use the local control network address from the PMAC. • Username: Use admusr • Control network IP address for the target server: In this case, enter the control IP for the failed NOAM VM). • Hostname of the target server: Enter the server name from Step Error! Reference source not found.

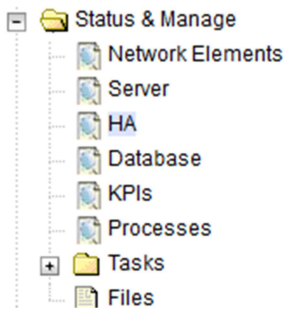
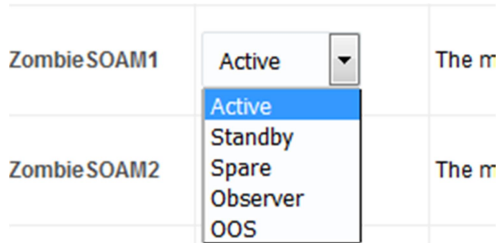
Procedure 4: Recovery Scenario 4

19. <input type="checkbox"/>	Failed NOAM Server: Verify awpushcfg was called and Reboot the Server	<p>Establish an SSH session to the failed NOAM server, login as the admusr user.</p> <p>The automatic configuration daemon will look for the file named “TKLCConfigData.sh” in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.</p> <p>Verify awpushcfg was called by checking the following file</p> <pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre> <p>Verify the following message is displayed:</p> <pre>[SUCCESS] script completed successfully!</pre> <p>Now Reboot the Server:</p> <pre>\$ sudo init 6</pre> <p>Wait for the server to reboot</p>
20. <input type="checkbox"/>	Failed NOAM Server: Configure Networking for Dedicated NetBackup Interface (Optional)	<p>Note: You will only execute this step if your NOAM is using a dedicated Ethernet interface for NetBackup.</p> <p>Obtain a terminal window to the failed NOAM server, logging in as the admusr.</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm set --device=netbackup --type=Ethernet --onboot=yes --address=<NO2_NetBackup_IP_Address> --netmask=<NO2_NetBackup_NetMask></pre> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --route=net --device=netbackup --address=<NO1_NetBackup_Network_ID> --netmask=<NO2_NetBackup_NetMask> --gateway=<NO2_NetBackup_Gateway_IP_Address></pre>
21. <input type="checkbox"/>	Failed NOAM Server: Verify Server Health	<p>Execute the following command on the 2nd NOAM server and make sure that no errors are returned:</p> <pre>\$ sudo syscheck</pre> <pre>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</pre>

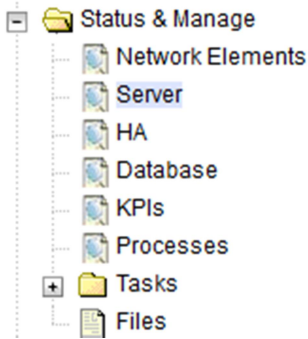

Procedure 4: Recovery Scenario 4

22. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Standby NOAM	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the standby NOAM server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieNOAM2</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieDRNOAM1</td><td>Active</td><td>The maximum</td></tr> <tr> <td></td><td>Standby</td><td></td></tr> <tr> <td></td><td>Snare</td><td></td></tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Active	The maximum		Standby			Snare	
Hostname	Max Allowed HA Role	Description																		
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ZombieNOAM2	Active	The maximum																		
ZombieDRNOAM1	Active	The maximum																		
	Standby																			
	Snare																			
23. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered standby NOAM server and click on Restart.</p> 																		

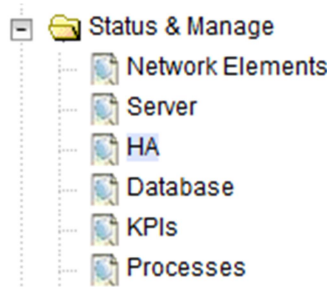
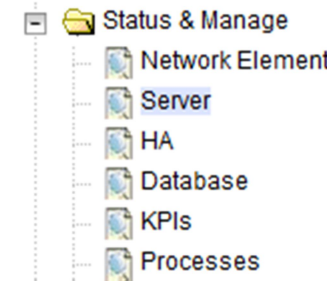

Procedure 4: Recovery Scenario 4

24. <input type="checkbox"/>	NOAM VIP GUI: Recover Failed SOAM Servers	<p>Recover failed SOAM servers (standby, spare) by repeating the following steps for each SOAM server:</p> <ol style="list-style-type: none"> 1. Execute procedure “Configure the SOAM Servers”, steps 1-3, and 5-8 from reference [8]. <p>Note: If you are using NetBackup, also execute step Error! Reference source not found.</p> <ol style="list-style-type: none"> 2. If you are using NetBackup, execute procedure “<i>Install NetBackup Client</i>” from reference [8].
25. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Standby SOAM	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the SOAM server, set it to Active</p>  <p>Press OK</p>

Procedure 4: Recovery Scenario 4

26. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select the recovered SOAM server and click on Restart.</p> 
27. <input type="checkbox"/>	NOAM VIP GUI: Recover the C-Level Server (DA-MP, SBRs, IPFE, SS7-MP)	<p>Execute procedure “<i>Configure MP Blade Servers</i>”, Steps 1, 7, 11-14, and 17 from reference [8].</p> <p>Note: Also execute step 15 and 16 if you plan to configure a default route on your MP that uses a signaling (XSI) network instead of the XMI network.</p> <p>Repeat this step for any remaining failed MP servers.</p>

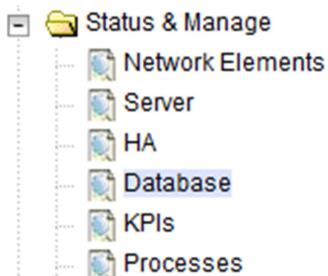

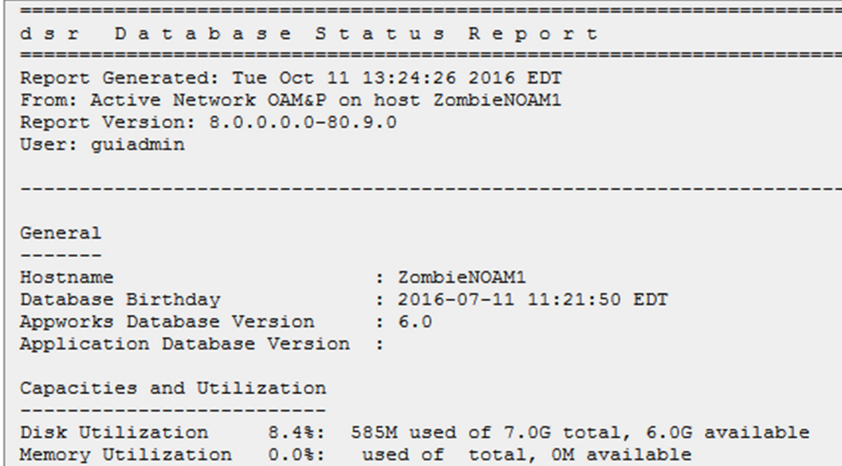
Procedure 4: Recovery Scenario 4

28. <input type="checkbox"/>	NOAM VIP GUI: Set HA on all C-Level Servers	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>For each server whose Max Allowed HA Role is set to OOS, set it to Active</p> <table border="1"> <tr> <td>ZombieDAMP1</td> <td>Active</td> <td>The maximum desired HA Role for ZombieDAMI</td> </tr> <tr> <td>ZombieDAMP2</td> <td>Active</td> <td>The maximum desired HA Role for ZombieDAMI</td> </tr> </table> <p>Press OK</p>	ZombieDAMP1	Active	The maximum desired HA Role for ZombieDAMI	ZombieDAMP2	Active	The maximum desired HA Role for ZombieDAMI
ZombieDAMP1	Active	The maximum desired HA Role for ZombieDAMI						
ZombieDAMP2	Active	The maximum desired HA Role for ZombieDAMI						
29. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server</p>  <p>Select the recovered C-Level servers and click on Restart.</p> 						
30. <input type="checkbox"/>	ACTIVE NOAM: Login	Login to the recovered Active NOAM via SSH terminal as admusr user.						

Procedure 4: Recovery Scenario 4

31. <input type="checkbox"/>	ACTIVE NOAM: Perform key exchange between the active-NOAM and recovered servers.	<p>Establish an SSH session to the Active NOAM, login as admusr.</p> <p>Execute the following command to perform a keyexchange from the active NOAM to each recovered server:</p> <pre>\$ keyexchange admusr@<Recovered Server Hostname></pre>
32. <input type="checkbox"/>	ACTIVE NOAM: Activate Optional Features	<p>Establish an SSH session to the active NOAM, login as admusr.</p> <p>Note For PCA Activation: If you have PCA installed in the system being recovered, execute the procedure “<i>PCA Activation on Stand By NOAM server</i>” on recovered StandBy NOAM Server and procedure “<i>PCA Activation on Stand By SOAM server</i>” on recovered StandBy SOAM Server from [13] to re-activate PCA</p> <p>Refer to 1.5 Optional Features to activate any features that were previously activated.</p> <p>Note: While running the activation script, the following error message (and corresponding messages) output may be seen, this can safely be ignored:</p> <pre>iload#31000{S/W Fault}</pre> <p>Note: If any of the MPs are failed and recovered, then these MP servers should be restarted after Activation of the feature.</p>
33. <input type="checkbox"/>	MP Servers: Disable SCTP Auth Flag (DSR Only)	<p style="text-align: center;">DSR Only, SDS Skip This Step</p> <p>For SCTP connections without DTLS enabled, refer to Enable/Disable DTLS Appendix from reference [14]</p> <p>Execute this procedure on all Failed MP Servers.</p>

Procedure 4: Recovery Scenario 4

<p>34.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP GUI: Fetch and Store the database Report for the Newly Restored Data and Save it</p>	<p>Navigate to Main Menu -> Status & Manage -> Database</p>  <p>Select the active NOAM server and click on the Report button at the bottom of the page.</p>  <p>The following screen is displayed:</p> <p>Main Menu: Status & Manage -> Database [Report]</p>  <p>Click on Save and save the report to your local machine.</p>
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Procedure 4: Recovery Scenario 4

35. <div> <input type="checkbox"/> </div>	ACTIVE NOAM: Verify Replication Between Servers.	Login to the Active NOAM via SSH terminal as admusr Execute the following command: <div> <pre>\$ sudo irepstat -m</pre> </div> Output like below shall be generated: <pre>-- Policy 0 ActStb [DbReplication] ----- ----- RDU06-MP1 -- Stby BC From RDU06-S01 Active 0 0.50 ^0.17%cpu 42B/s A=none CC From RDU06-MP2 Active 0 0.10 ^0.17 0.88%cpu 32B/s A=none RDU06-MP2 -- Active BC From RDU06-S01 Active 0 0.50 ^0.10%cpu 33B/s A=none CC To RDU06-MP1 Active 0 0.10 0.08%cpu 20B/s A=none RDU06-N01 -- Active AB To RDU06-S01 Active 0 0.50 1%R 0.03%cpu 21B/s RDU06-S01 -- Active AB From RDU06-N01 Active 0 0.50 ^0.04%cpu 24B/s BC To RDU06-MP1 Active 0 0.50 1%R 0.04%cpu 21B/s BC To RDU06-MP2 Active 0 0.50 1%R 0.07%cpu 21B/s</pre>
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Procedure 4: Recovery Scenario 4

36.

NOAM VIP GUI:
Verify the
Database states

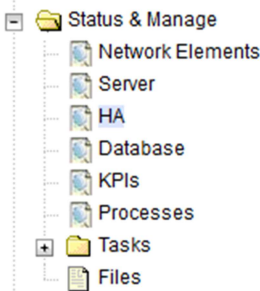
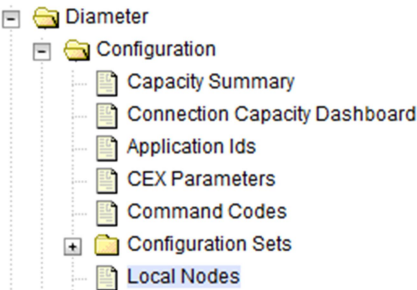
Click on **Main Menu->Status and Manager->Database**

The screenshot shows a tree view under 'Status & Manage'. The items listed are: Network Elements, Server, HA, Database (highlighted in blue), KPIs, and Processes.

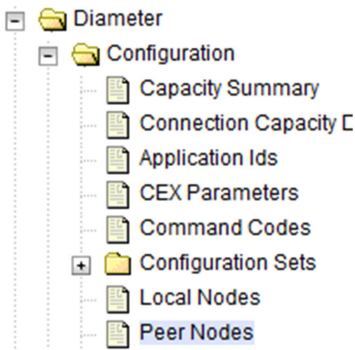
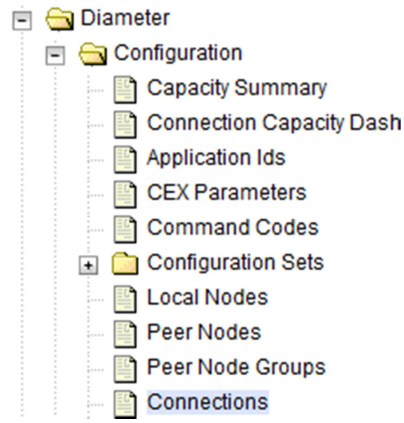
Verify that the “OAM Max HA Role” is either “Active” or “Standby” for NOAM and SOAM and “Application Max HA Role” for MPs is “Active”, and that the status is “Normal” as shown below:

Network Element	Server	Role	OAM Max HA Role
ZombieDRNOAM	ZombieDRNOAM1	Network OAM&P	Active
ZombieNOAM	ZombieNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieSOAM2	System OAM	N/A
ZombieNOAM	ZombieNOAM1	Network OAM&P	Active
ZombieSOAM	ZombieSOAM1	System OAM	Active
ZombieDRNOAM	ZombieDRNOAM2	Network OAM&P	Standby
ZombieSOAM	ZombieDAMP2	MP	Standby
ZombieSOAM	ZombieSS7MP2	MP	Active
ZombieSOAM	ZombieSS7MP1	MP	Active
ZombieSOAM	ZombieIPFE1	MP	Active
ZombieSOAM	ZombieIPFE2	MP	Active

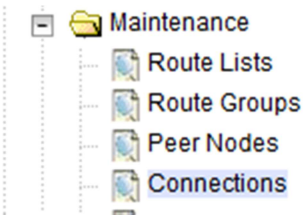
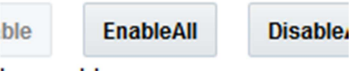
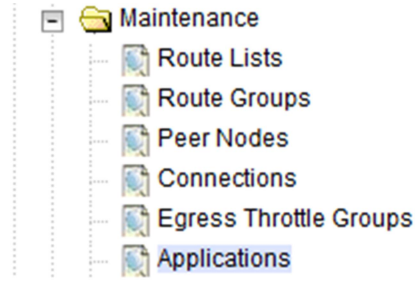

Procedure 4: Recovery Scenario 4

37. <input type="checkbox"/>	NOAM VIP GUI: Verify the HA Status	<p>Click on Main Menu->Status and Manage->HA</p>  <p>Select the row for all of the servers Verify that the “HA Role” is either “Active” or “Standby”.</p> <table><thead><tr><th>Hostname</th><th>OAM HA Role</th><th>Application HA Role</th><th>Max Allowed HA Role</th></tr></thead><tbody><tr><td>ZombieNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieDRNOAM2</td><td>Standby</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM1</td><td>Active</td><td>N/A</td><td>Active</td></tr><tr><td>ZombieSOAM2</td><td>Standby</td><td>N/A</td><td>Standby</td></tr></tbody></table>	Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role	ZombieNOAM1	Active	N/A	Active	ZombieNOAM2	Standby	N/A	Active	ZombieDRNOAM1	Active	N/A	Active	ZombieDRNOAM2	Standby	N/A	Active	ZombieSOAM1	Active	N/A	Active	ZombieSOAM2	Standby	N/A	Standby
Hostname	OAM HA Role	Application HA Role	Max Allowed HA Role																											
ZombieNOAM1	Active	N/A	Active																											
ZombieNOAM2	Standby	N/A	Active																											
ZombieDRNOAM1	Active	N/A	Active																											
ZombieDRNOAM2	Standby	N/A	Active																											
ZombieSOAM1	Active	N/A	Active																											
ZombieSOAM2	Standby	N/A	Standby																											
38. <input type="checkbox"/>	SOAM VIP GUI: Verify the Local Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Local Nodes</p>  <p>Verify that all the connections are shown.</p>																												

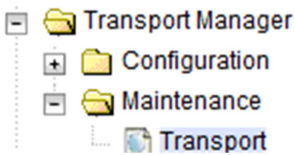

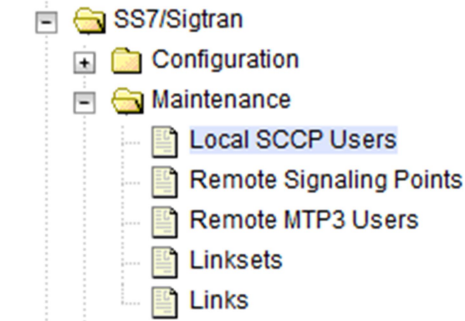

Procedure 4: Recovery Scenario 4

39. <input type="checkbox"/>	SOAM VIP GUI: Verify the Peer Node Info	<p>Navigate to Main Menu->Diameter->Configuration->Peer Node</p>  <p>Verify that all the peer nodes are shown.</p>
40. <input type="checkbox"/>	SOAM VIP GUI: Verify the Connections Info	<p>Navigate to Main Menu->Diameter->Configuration->Connections</p>  <p>Verify that all the connections are shown.</p>

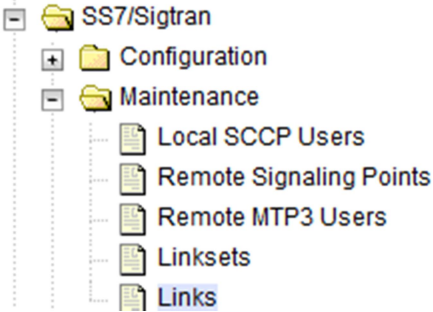
Procedure 4: Recovery Scenario 4

41. <input type="checkbox"/>	SOAM VIP GUI: Enable Connections if needed	<p>Navigate to Main Menu->Diameter->Maintenance->Connections</p>  <p>Select each connection and click on the Enable button. Alternatively you can enable all the connections by selecting the EnableAll button.</p>  <p>Verify that the Operational State is Available.</p> <p>Note: If a Disaster Recovery was performed on an IPFE server, it may be necessary to disable and re-enable the connections to ensure proper link distribution</p>
42. <input type="checkbox"/>	SOAM VIP GUI: Enable Optional Features	<p>Navigate to Main Menu -> Diameter -> Maintenance -> Applications</p>  <p>Select the optional feature application configured in step Error! Reference source not found..</p> <p>Click the Enable button.</p> 

Procedure 4: Recovery Scenario 4

43. <input type="checkbox"/>	SOAM VIP GUI: Re-enable Transports if Needed (Applicable ONLY for DSR 6.0+)	<p>Navigate to Main Menu->Transport Manager -> Maintenance -> Transport</p>  <p>Select each transport and click on the Enable button</p>  <p>Verify that the Operational Status for each transport is Up.</p>
44. <input type="checkbox"/>	SOAM VIP GUI: Re-enable MAPIWF application if needed	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Local SCCP Users</p>  <p>Click on the Enable button corresponding to MAPIWF Application Name.</p>  <p>Verify that the SSN Status is Enabled.</p>

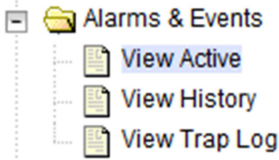
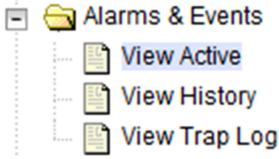
Procedure 4: Recovery Scenario 4

45. <input type="checkbox"/>	SOAM VIP GUI: Re-enable links if needed	<p>Navigate to Main Menu->SS7/Sigtran->Maintenance->Links</p>  <p>Click on Enable button for each link.</p>  <p>Verify that the Operational Status for each link is Up.</p>
46. <input type="checkbox"/>	NOAM VIP: Verify all servers in Topology are accessible (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -checkAccess</pre> <p>Example Output:</p>  <p>Note: If any of the servers are not accessible, stop and contact Appendix J: My Oracle Support (MOS)</p>

Procedure 4: Recovery Scenario 4

<p>47.</p> <p><input type="checkbox"/></p>	<p>NOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)</p>	<p>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)</p> <p>Execute following commands to check if existing Key file on Active NOAM server is valid :</p> <pre>\$./sharedKrevo -validate [admusr@NOAM-2 bin]\$./sharedKrevo -validate FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887507: [INFO] Key file for 'NOAM-1' is valid 1450887507: [INFO] Key file for 'NOAM-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887507: [INFO] Key file for 'SOAM-1' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887508: [INFO] Key file for 'SOAM-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887509: [INFO] Key file for 'IPFE' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887510: [INFO] Key file for 'MP-2' is valid FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887510: [INFO] Key file for 'MP-1' is valid [admusr@NOAM-2 bin]\$</pre> <p>If output of above command shows that existing key file is not valid then contact Appendix J: My Oracle Support (MOS)</p> <p>Execute following command to copy the key file to all the servers in the Topology :</p> <pre>\$./sharedKrevo -synchronize [admusr@NOAM-2 bin]\$./sharedKrevo -synchronize FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887549: NOAM-2 and NOAM-1 key files differ. Sync NOAM-2 key file to NOAM-1. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887551: [INFO] Synched key to NOAM-1 FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887552: NOAM-2 and SOAM-1 key files differ. Sync NOAM-2 key file to SOAM-1. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887554: [INFO] Synched key to SOAM-1 FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887554: [INFO] Key file on Active NOAM and SOAM-2 are same. 1450887554: [INFO] NO NEED to sync key file to SOAM-2. FIPS integrity verification test failed. \$./sharedKrevo -updateData [admusr@NOAM-2 bin]\$./sharedKrevo -updateData 1450887607: [INFO] Updating data on server 'NOAM-2' 1450887608: [INFO] Data updated to 'NOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887609: [INFO] Updating data on server 'SOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450887611: [INFO] 1 rows updated on 'SOAM-2'... 1450887611: [INFO] Data updated to 'SOAM-2'</pre>
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Procedure 4: Recovery Scenario 4

48. <input type="checkbox"/>	SOAM VIP GUI: Examine All Alarms	<p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
49. <input type="checkbox"/>	NOAM VIP GUI: Examine All Alarms	<p>Login to the NOAM VIP if not already logged in.</p> <p>Navigate to Main Menu->Alarms & Events->View Active</p>  <p>Examine all active alarms and refer to the on-line help on how to address them.</p> <p>If needed contact Appendix J: My Oracle Support (MOS).</p>
50. <input type="checkbox"/>	Restart oampAgent if Needed	<p>Note: If alarm “10012: The responder for a monitored table failed to respond to a table change” is raised, the oampAgent needs to be restarted.</p> <p>Establish an SSH session to each server that has the alarm., login as admusr</p> <p>Execute the following commands:</p> <pre>\$ sudo pm.set off oampAgent \$ sudo pm.set on oampAgent</pre>
51. <input type="checkbox"/>	Backup and Archive All the Databases from the Recovered System	Execute Appendix A: DSR Database Backup to back up the Configuration databases:
52. <input type="checkbox"/>	Recover IDIH	If IDIH were affected, refer to 6.6 IDIH Disaster Recovery to perform disaster recovery on IDIH.

5.1.5 Recovery Scenario 5 (Both NOAM servers failed with DR-NOAM available)

For a partial outage with both NOAM servers failed but a DR NOAM available, the DR NOAM is switched from secondary to primary then recovers the failed NOAM servers. The major activities are summarized in the list below. Use this list to understand the recovery procedure summary. Do not use this list to execute the procedure. The actual procedures' detailed steps are in Procedure 5. The major activities are summarized as follows:

Switch DR NOAM from secondary to primary

Recover the failed NOAM servers by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.
- The database is intact at the newly active NOAM server and does not require restoration.

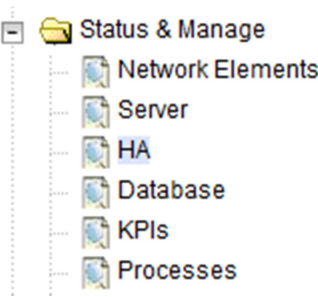
If applicable, recover any failed SOAM and MP servers by recovering base hardware and software.

- Recover the base hardware.
- Recover the software.
- The database is intact at the active NOAM server and does not require restoration at the SOAM and MP servers.

Procedure 5: Recovery Scenario 5

S T E P #	<p>This procedure performs recovery if both NOAM servers have failed but a DR NOAM is available</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	<p>Refer Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure.</p> <p>Refer to Appendix I: SNMP Configuration to configure SNMP as a workaround in the following cases:</p> <ol style="list-style-type: none"> 1) If SNMP is not configured in DSR 2) If SNMP is already configured and SNMPv3 is selected as enabled version
2. <input type="checkbox"/>	Gather Required Materials	Gather the documents and required materials listed in Section 3.1 Required Materials
3. <input type="checkbox"/>	Switch DR NOAM to Primary	Refer to Document DSR / SDS 8.x NOAM Failover User's Guide, E85595 [17]
4. <input type="checkbox"/>	Recover Failed SOAMs	If ALL SOAM servers have failed, execute Procedure 2
5. <input type="checkbox"/>	DR-NOAM VIP GUI: Login	<p>Establish a GUI session on the DR-NOAM server by using the VIP IP address of the DR-NOAM server. Open the web browser and enter a URL of:</p> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> <code>http://<Primary_DR-NOAM_VIP_IP_Address></code> </div> <p>Login as the guiadmin user:</p>

Procedure 5: Recovery Scenario 5

		<div></div> <div>Oracle System Login</div> <div>Mon Jul 11 13:59:37 2016 EDT</div> <div><div>Log In</div><div>Enter your username and password to log in</div><div>Username: <input type="text"/></div><div>Password: <input type="password"/></div><div><input type="checkbox"/> Change password</div><div>Log In</div></div> <div>Welcome to the Oracle System Login.</div> <div>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</div> <div>Unauthorized access is prohibited.</div> <div>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</div> <div>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</div>
6. <input type="checkbox"/>	DR-NOAM VIP GUI: Set Failed NOAM Servers to Standby	<div>Navigate to Main Menu -> Status & Manage -> HA</div> <div><ul style="list-style-type: none">Status & Manage<ul style="list-style-type: none">Network ElementsServerHADatabaseKPIsProcesses</div> <div>Select Edit</div>

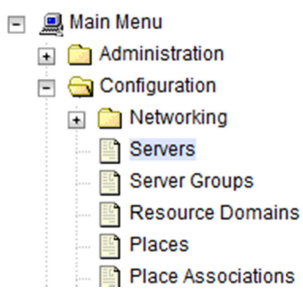
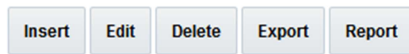
Procedure 5: Recovery Scenario 5

		<p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td> <div> Active Standby Spare Observer OOS </div> </td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <div> <input type="button" value="Ok"/> <input type="button" value="Cancel"/> </div>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active ▼	The maximum des	ZombieNOAM2	OOS ▼	The maximum des	ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des
Hostname	Max Allowed HA Role	Description												
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ZombieNOAM2	OOS ▼	The maximum des												
ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des												
7.	<input type="checkbox"/> RMS NOAM Failure: Configure BIOS Settings and Update Firmware	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <ol style="list-style-type: none"> 1. Configure and verify the BIOS settings by executing procedure “<i>Configure the RMS and Blade Server BIOS Settings</i>” from reference [10] 2. Verify and/or upgrade server firmware by executing procedure “<i>Upgrade Management Server Firmware</i>” from reference[10] <p>Note: Although the procedure is titled to be run on the management server, this procedure also applies to any rack mount server.</p>												
8.	<input type="checkbox"/> RMS NOAM Failure: Backups Available	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media <p>If the PMAC is located on the same TVOE host as the failed NOAM, restore the PMAC backup by executing</p> <ol style="list-style-type: none"> 2. Appendix F: Restore PMAC from Backup 												
9.	Recover Failed	Recover failed OAs, aggregation and enclosure switches if needed.												

Procedure 5: Recovery Scenario 5

<input type="checkbox"/>	Aggregation/ Enclosure Switches, and OAs	<p>Backups Available:</p> <ol style="list-style-type: none"> 1. Refer to Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs) to recover failed OAs, aggregation, and enclosure switches <p>Backups NOT Available:</p> <ol style="list-style-type: none"> 1. Execute section “<i>HP C-7000 Enclosure Configuration</i>” from reference [10] to recover and configure any failed OAs if needed. 2. Execute section “Configure Enclosure Switches” from reference [10] to recover enclosure switches if needed.
10. <input type="checkbox"/>	RMS NOAM Failure: Backups NOT Available	<p>If the failed server is NOT a rack mount server, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE and PMAC backups are NOT available, if the TVOE and PMAC have already been restored, skip this step.</p> <p>If the PMAC is located on the same TVOE host as the failed NOAM, execute the following sections/procedures:</p> <ol style="list-style-type: none"> 1. Section “<i>Configure and IPM Management Server</i>” from reference [10]. 2. Section “<i>Install PM&C</i>” from reference [10]. 3. Section “<i>Configure PM&C</i>” from reference [10]. <p>If the PMAC is NOT located on the same TVOE host as the failed NOAM, Execute the following sections/procedures</p> <ol style="list-style-type: none"> 1. Section “<i>Installing TVOE on Rack Mount Server(s)</i>” from reference [10].
11. <input type="checkbox"/>	HP-Class Blade Failure: Configure Blade Server iLO, Update Firmware/BIOS Settings	<p>If the failed server is NOT an HP C-Class Blade, skip to step Error! Reference source not found.</p> <ol style="list-style-type: none"> 1. Execute procedure “<i>Configure Blade Server iLO Password for Administrator Account</i>” from reference [10]. 2. Verify/Update Blade server firmware and BIOS settings by executing section “<i>Server Blades Installation Preparation</i>” from reference [10]
12. <input type="checkbox"/>	HP-Class Blade Failure: Backups Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are available, if backups are NOT available, skip this step.</p> <ol style="list-style-type: none"> 1. Install and configure TVOE on failed TVOE blade servers by executing section “<i>Install TVOE on Blade Servers</i>” from reference [10].

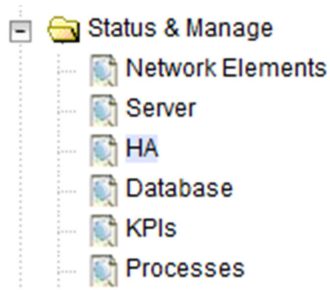
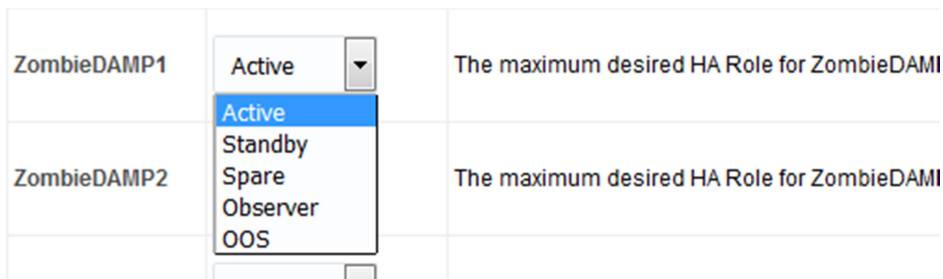
Procedure 5: Recovery Scenario 5

		2. Restore the TVOE backup by executing Appendix E: Restore TVOE Configuration from Backup Media on ALL failed TVOE Host blade servers.
13. <input type="checkbox"/>	HP-Class Blade Failure: Backups NOT Available	<p>If the failed server is NOT an OAM type HP C-Class Blade, skip to step Error! Reference source not found..</p> <p>This step assumes that TVOE backups are NOT are available</p> <p>1. Install and configure TVOE on failed TVOE blade servers by executing section <i>"Install TVOE on Blade Servers"</i> from reference [10].</p>
14. <input type="checkbox"/>	Execute Fast Deployment File for NOAMs	<p>The backup fdconfig file used during the initial DSR installation, this file will be available on the PMAC if a database backup was restored on the PMAC.</p> <p>If a backup fast deployment xml is NOT available, execute procedure <i>"Configure NOAM Servers"</i> from reference [8].</p> <p>If a backup fast deployment xml is already present on the PMAC, execute the following procedure:</p> <ol style="list-style-type: none"> 3) Edit the .xml file with the correct TPD and DSR ISO (Incase an upgrade has been performed since initial installation). 4) Execute the following commands: <pre> \$ cd /usr/TKLC/smac/etc \$ screen \$ sudo fdconfig config --file=<Created_FD_File>.xml </pre>
15. <input type="checkbox"/>	DR-NOAM VIP GUI: Export the Initial Configuration	<p>Navigate to Main Menu -> Configuration -> Servers.</p>  <p>From the GUI screen, select the failed NOAM server and then select Export to generate the initial configuration data for that server.</p> 
16.	DR-NOAM VIP GUI: Copy Configuration	<p>Obtain a terminal session to the DR-NOAM VIP, login as the admusr user. Execute the following command to configure the failed NOAM server:</p>

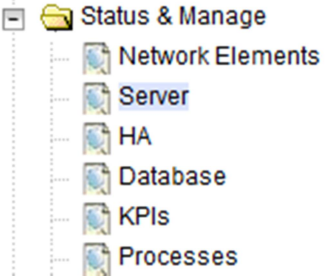
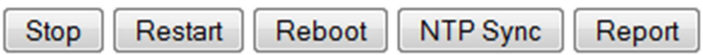
Procedure 5: Recovery Scenario 5

<input type="checkbox"/>	File to Failed NOAM Server	<pre>\$ sudo scp -r /var/TKLC/db/filemgmt/TKLCConfigData.<Failed_NOAM_Hostname>.sh admusr@<Failed_NOAM_xmi_IP_address>:/var/tmp/TKLCConfigData.sh</pre>
17. <input type="checkbox"/>	Recovered NOAM Server: Verify configuration was called and Reboot the Server	<p>Establish an SSH session to the Recovered NOAM server (Recovered_NOAM_xmi_IP_address)</p> <p>Login as the admusr user.</p> <p>The automatic configuration daemon will look for the file named “TKLCConfigData.sh” in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.</p> <p>Verify awpushcfg was called by checking the following file</p> <pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre> <p>Verify the following message is displayed:</p> <pre>[SUCCESS] script completed successfully!</pre> <p>Now Reboot the Server:</p> <pre>\$ sudo init 6</pre> <p>Wait for the server to reboot</p>
18. <input type="checkbox"/>	Recovered NOAM Server: Configure Networking for Dedicated NetBackup Interface (Optional)	<p>Note: You will only execute this step if your NOAM is using a dedicated Ethernet interface for NetBackup.</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm set --device=netbackup --type=Ethernet --onboot=yes --address=<NO2_NetBackup_IP_Address> --netmask=<NO2_NetBackup_NetMask></pre> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --route=net --device=netbackup --address=<NO1_NetBackup_Network_ID> --netmask=<NO2_NetBackup_NetMask> --gateway=<NO2_NetBackup_Gateway_IP_Address></pre>
19. <input type="checkbox"/>	Recovered NOAM Server: Verify Server Health	<p>Execute the following command on the failed NOAM server and make sure that no errors are returned:</p> <pre>\$ sudo syscheck</pre>

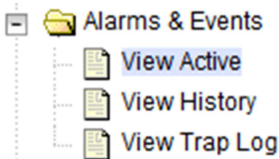
Procedure 5: Recovery Scenario 5

		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
20. <input type="checkbox"/>	Repeat for Additional 2nd Failed NOAM	Repeat steps Error! Reference source not found.-Error! Reference source not found. for the 2 nd failed NOAM server.
21. <input type="checkbox"/>	Perform Key exchange between Active NOAM and Recovered NOAMs	<p>Perform a keyexchange between the newly active NOAM and the recovered NOAM servers:</p> <p>From a terminal window connection on the active NOAM as the admusr user, exchange SSH keys for admusr between the active NOAM and the recovered NOAM servers using the keyexchange utility, using the host names of the recovered NOAMs.</p> <p>When prompted for the password, enter the password for the admusr user of the recovered NOAM servers.</p> <pre>\$ keyexchange admusr@<Recovered_NOAM Hostname></pre>
22. <input type="checkbox"/>	NOAM VIP GUI: Set HA on Recovered NOAMs	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>For each NOAM server whose Max Allowed HA Role is set to Standby, set it to Active</p>  <p>Press OK</p>

Procedure 5: Recovery Scenario 5

23. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select each recovered NOAM server and click on Restart.</p> 
24. <input type="checkbox"/>	Recovered NOAM servers: Activate Optional Features	<p align="center">Map-Diameter Interworking (MAP-IWF) and/or Policy and Charging Application (PCA) Only</p> <p>Activate the features Map-Diameter Interworking (MAP-IWF) and Policy and Charging Application (PCA) as follows:</p> <p>For PCA:</p> <ol style="list-style-type: none"> 1. Establish SSH sessions to the all the recovered NOAM servers and login as admusr. Refer [13] and execute procedure "PCA Activation on Standby NOAM server" on all recovered NOAM Servers to re-activate PCA. <p>Establish SSH session to the recovered active NOAM, login as admusr.</p> <p>For MAP-IWF:</p> <ol style="list-style-type: none"> 1. Establish SSH session to the recovered active NOAM, login as admusr. Refer to [7] to activate Map-Diameter Interworking (MAP-IWF) <p>Note: While running the activation script, the following error message (and corresponding messages) output may be seen, this can safely be ignored:</p> <pre>i1oad#31000{S/W Fault}</pre> <p>Note: If any of the MPs are failed and recovered, then these MP servers should be restarted after Activation of the feature.</p>
25. <input type="checkbox"/>	DR-NOAM VIP: Copy key file to recovered NOAM servers in Topology (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to any of the Active DR NOAM which is intact and operational. Login as admusr.</p>

Procedure 5: Recovery Scenario 5

		<p>Execute following commands to check if existing Key file on Active DR NOAM server is valid :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -validate</pre> <p>Note: If errors are present, stop and contact Appendix J: My Oracle Support (MOS)</p> <p>If key file is valid, Execute following commands to copy Key file from Active DR NOAM server to recovered NOAMs :</p> <pre>\$./sharedKrevo -copyKey -destServer <First NOAM> \$./sharedKrevo -copyKey -destServer <Second NOAM></pre>
26. <input type="checkbox"/>	Switch DR NOAM Back to Secondary	<p>Once the system have been recovered:</p> <p>Refer Document DSR / SDS 8.x NOAM Failover User's Guide, E85595 [17].</p>
27. <input type="checkbox"/>	Recovered Servers: Verify Alarms	<p>Navigate to Main Menu -> Alarms & Events -> View Active</p>  <p>Verify the recovered servers are not contributing to any active alarms (Replication, Topology misconfiguration, database impairments, NTP, etc.)</p>
28. <input type="checkbox"/>	NOAM VIP GUI: Recover Standby/Spare SOAM and C-Level Servers	<p>If necessary, refer to Procedure 3 to recover any standby or Spare SOAMs as well as any C-Level servers.</p>
29. <input type="checkbox"/>	NOAM VIP: Verify all servers in Topology are accessible (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -checkAccess</pre> <p>Note: If any of the servers are not accessible, stop and Appendix J: My Oracle Support (MOS)</p>
30. <input type="checkbox"/>	NOAM VIP: Copy key file to all the servers in	<p>Establish an SSH session to the Active NOAM, login as admusr.</p>

Procedure 5: Recovery Scenario 5

	Topology (RADIUS Only)	<p>Execute following command to copy the key file to all the servers in the Topology :</p> <div><pre>\$./sharedKrevo -synchronize \$./sharedKrevo -updateData</pre></div> <p>Note: If errors are present, stop and contact Appendix J: My Oracle Support (MOS)</p>
31. <input type="checkbox"/>	Recover IDIH	If IDIH were affected, refer to Section 6.6 IDIH Disaster Recovery to perform disaster recovery on IDIH.

5.1.6 Recovery Scenario 6 (Database Recovery)

5.1.6.1 Recovery Scenario 6: Case 1

For a partial outage with

- Server having a corrupted database
- Replication channel from parent is inhibited because of upgrade activity or
- Server is in a different release then that of its Active parent because of upgrade activity.
- Verify that the Server Runtime backup files, performed at the start of the upgrade, are present in /var/TKLC/db/filemgmt area in the following format
 - Backup.DSR.HPC02-NO2.FullDBParts.NETWORK_OAMP.20140524_223507.UPG.tar.bz2
 - Backup.DSR.HPC02-NO2.FullRunEnv.NETWORK_OAMP.20140524_223507.UPG.tar.bz2

Note: During recovery, the corrupted Database will get replaced by the Server Runtime backup. Any configuration done after taking the backup will not be visible post recovery.

Procedure 6: Recovery Scenario 6 (Case 1)

S T E P #	<p>This procedure performs recovery if database is corrupted in the system</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1. <input type="checkbox"/>	Workarounds	Refer to Appendix G: Workarounds for Issues not fixed in this Release to understand any workarounds required during this procedure.
4.2. <input type="checkbox"/>	NOAM VIP GUI: Login	<p>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:</p> <div style="border: 1px solid black; padding: 2px; margin: 10px 0;"> http://<Primary_NOAM_VIP_IP_Address> </div> <p>Login as the guiadmin user:</p>

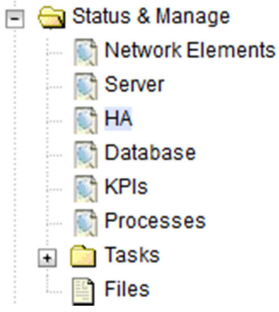
Procedure 6: Recovery Scenario 6 (Case 1)

		
2.3.	NOAM VIP GUI: Set Failed Servers to Standby <input type="checkbox"/>	<p>Navigate to Main Menu -> Status & Manage -> HA</p>  <p>Select Edit</p>

Procedure 6: Recovery Scenario 6 (Case 1)

		<p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td> <div> Active Standby Spare Observer OOS </div> </td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <div> Ok Cancel </div>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active ▼	The maximum des	ZombieNOAM2	OOS ▼	The maximum des	ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active ▼	The maximum des												
ZombieNOAM2	OOS ▼	The maximum des												
ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des												
3.4. <input type="checkbox"/>	Server in Question: Login	Establish an SSH session to the server in question. Login as admusr .												
4.5. <input type="checkbox"/>	Server in Question: Change runlevel to 3	Execute the following command to bring the system to runlevel 3. <pre>\$ sudo init 3</pre>												
5.6. <input type="checkbox"/>	Server in Question: Recover System	Execute the following command and follow the instructions appearing in the console prompt <pre>\$ sudo /usr/TKLC/appworks/sbin/backout_restore</pre>												
6.7. <input type="checkbox"/>	Server in Question: Change runlevel to 4	Execute the following command to bring the system back to runlevel 4. <pre>\$ sudo init 6</pre>												
7.8. <input type="checkbox"/>	Server in Question: Verify the server	Execute the following command to verify if the processes are up and running <pre>\$ sudo pm.getprocs</pre> Example Output:												

Procedure 6: Recovery Scenario 6 (Case 1)

		<pre> A 5139 cmha Up 12/21 13:16:25 1 cmha A 5140 cmplatalarm Up 12/21 13:16:25 1 cmplatalarm A 5143 cmsnmpsa Up 12/21 13:16:25 1 cmsnmpsa -R 1.3.6.1.4.1.3 23.5.3.28.1 A 5145 cmsocapa Up 12/21 13:16:25 1 cmsocapa A 9969 eclipseHelp Up 12/21 13:16:39 1 eclipseHelp A 5149 idbsvc Up 12/21 13:16:25 1 idbsvc -M10 -ME204 -D40 - DE820 -W1 -S2 A 6149 idbunlock Up 12/21 13:16:36 1 idbunlock -f A 5151 inetmerge Up 12/21 13:16:25 1 inetmerge A 5155 inetrep Up 12/21 13:16:25 1 inetrep A 5160 oampAgent Up 12/21 13:16:25 1 oampAgent A 5164 pm.watchdog Up 12/21 13:16:25 1 pm.watchdog A 5167 raclerk Up 12/21 13:16:25 1 raclerk -r 6000 A 5171 re.portmap Up 12/21 13:16:25 1 re.portmap -c100 A 5174 statclerk Up 12/21 13:16:25 1 statclerk -s -0 A 5177 vipmgr Up 12/21 13:16:25 1 vipmgr A -1 AstateInit Done 12/21 13:16:36 1 AstateInit A -1 auditPTask Done 12/21 13:16:36 1 auditPeriodicTask A -1 auditTasks Done 12/21 13:16:36 1 auditDefunctTasks A -1 guiReqMapLoad Done 12/21 13:16:25 1 guiReqMapLoad A -1 mkdbhooks Done 12/21 13:16:25 1 mkdbhooks [root@MP-1 admuser]# </pre>												
8.9. <input type="checkbox"/>	NOAM VIP GUI: Set Failed Servers to Active	<p>Navigate to Status & Manage -> HA</p>  <p>Click on Edit at the bottom of the screen</p> <p>Select the failed server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Max Allowed HA Role</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td> <td>Active</td> <td>The maximum</td> </tr> <tr> <td>ZombieNOAM2</td> <td>Active</td> <td>The maximum</td> </tr> <tr> <td>ZombieDRNOAM1</td> <td>Active Standby Snare</td> <td>The maximum</td> </tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Active Standby Snare	The maximum
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum												
ZombieNOAM2	Active	The maximum												
ZombieDRNOAM1	Active Standby Snare	The maximum												
9.10. <input type="checkbox"/>	NOAM VIP: Verify all servers in Topology are	<p>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)</p>												

Procedure 6: Recovery Scenario 6 (Case 1)

	accessible (RADIUS Only)	<p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -checkAccess</pre> 
10.1 <input type="checkbox"/>	NOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)	<p>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)</p> <p>Execute following commands to check if existing Key file on Active NOAM (The NOAM which is intact and was not recovered) server is valid :</p> <pre>\$./sharedKrevo -validate</pre>  <p>If output of above command shows that the existing key file is not valid, contact Appendix J: My Oracle Support (MOS)</p> <p>Execute following command to copy the key file to all the servers in the Topology :</p> <pre>\$./sharedKrevo -synchronize</pre>

Procedure 6: Recovery Scenario 6 (Case 1)

		<pre> FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722733: [INFO] Synched key to IPFE FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722734: NOAM-2 and MP-2 key files differ. Sync NOAM-2 key file to MP-2. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722735: [INFO] Synched key to MP-2 FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722736: NOAM-2 and MP-1 key files differ. Sync NOAM-2 key file to MP-1. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722738: [INFO] Synched key to MP-1 [admsusr@NOAM-2 bin]\$ </pre> <p>\$./sharedKrevo -updateData</p> <pre> [admsusr@NOAM-1 bin]\$./sharedKrevo -updateData 1450203518: [INFO] Updating data on server 'NOAM-1' 1450203519: [INFO] Data updated to 'NOAM-1' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203520: [INFO] Updating data on server 'SOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203522: [INFO] 1 rows updated on 'SOAM-2'... 1450203522: [INFO] Data updated to 'SOAM-2' </pre> <p>Note: If any errors are present, stop and contact Appendix J: My Oracle Support (MOS)</p>
11.12	<input type="checkbox"/> <p>Backup and Archive All the Databases from the Recovered System</p>	<p>Execute Appendix A: DSR Database Backup to back up the Configuration databases:</p>

5.1.6.2 Recovery Scenario 6: Case 2


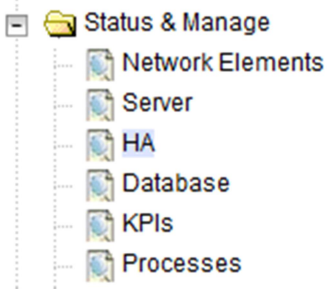
For a partial outage with

- Server having a corrupted database
- Replication channel is not inhibited or
- Server has the same release as that of its Active parent

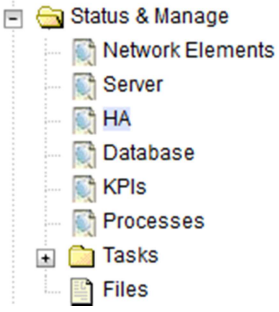
Procedure 7: Recovery Scenario 6 (Case 2)

STEP #	<p>This procedure performs recovery if database got corrupted in the system and system is in the state to get replicated</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
1.	NOAM VIP GUI:

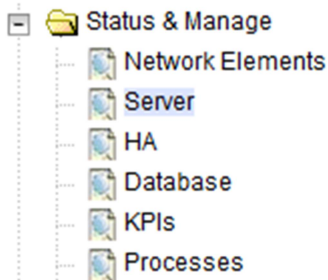

Procedure 7: Recovery Scenario 6 (Case 2)

<input type="checkbox"/>	Login	<p>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:</p> <div style="border: 1px solid black; padding: 2px;"> <code>http://<Primary_NOAM_VIP_IP_Address></code> </div> <p>Login as the guiadmin user:</p> 
<p>2.</p> <input type="checkbox"/>	NOAM VIP GUI: Set Failed Servers to Standby	<p>Navigate to Main Menu -> Status & Manage -> HA</p>  <p>Select Edit</p>

Procedure 7: Recovery Scenario 6 (Case 2)

		<p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieNOAM2</td><td>OOS ▼</td><td>The maximum des</td></tr> <tr> <td>ZombieDRNOAM1</td><td> <div> Active Standby Spare Observer OOS </div> </td><td>The maximum des</td></tr> </tbody> </table> <p>Set the Max Allowed HA Role drop down box to OOS for the failed servers.</p> <p>Select Ok</p> <p> <input type="button" value="Ok"/> <input type="button" value="Cancel"/> </p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active ▼	The maximum des	ZombieNOAM2	OOS ▼	The maximum des	ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des
Hostname	Max Allowed HA Role	Description												
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ZombieNOAM2	OOS ▼	The maximum des												
ZombieDRNOAM1	<div> Active Standby Spare Observer OOS </div>	The maximum des												
3. <input type="checkbox"/>	Server in Question: Login	Establish an SSH session to the server in question. Login as admusr .												
4. <input type="checkbox"/>	Server in Question: Take Server out of Service	<p>Execute the following command to take the server out of service.</p> <pre>\$ sudo bash -l \$ prod.clobber</pre>												
5. <input type="checkbox"/>	Server in Question: Take Server to DbUp State and Start the Application	<p>Execute the following commands to take the server to Dbup and start the DSR application:</p> <pre>\$ prod.start</pre> <p>Exit out of root:</p> <pre>\$ exit</pre>												
6. <input type="checkbox"/>	NOAM VIP GUI: Set Failed Servers to Active	<p>Navigate to Status & Manage -> HA</p> 												

Procedure 7: Recovery Scenario 6 (Case 2)

		<p>Click on Edit at the bottom of the screen</p> <p>Select the failed server, set it to Active</p> <p>Modifying HA attributes</p> <table border="1"> <thead> <tr> <th>Hostname</th><th>Max Allowed HA Role</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ZombieNOAM1</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieNOAM2</td><td>Active</td><td>The maximum</td></tr> <tr> <td>ZombieDRNOAM1</td><td>Active Standby Spare</td><td>The maximum</td></tr> </tbody> </table> <p>Press OK</p>	Hostname	Max Allowed HA Role	Description	ZombieNOAM1	Active	The maximum	ZombieNOAM2	Active	The maximum	ZombieDRNOAM1	Active Standby Spare	The maximum
Hostname	Max Allowed HA Role	Description												
ZombieNOAM1	Active	The maximum												
ZombieNOAM2	Active	The maximum												
ZombieDRNOAM1	Active Standby Spare	The maximum												
7. <input type="checkbox"/>	NOAM VIP GUI: Restart DSR application	<p>Navigate to Main Menu->Status & Manage->Server,</p>  <p>Select each recovered server and click on Restart.</p> 												
8.	Server in Question: Verify the Server State	<p>Execute the following commands to verify the processes are up and running:</p> <pre>\$ sudo pm.getprocs</pre> <p>Example Output:</p>												

Procedure 7: Recovery Scenario 6 (Case 2)

		<pre> A 5139 cmha Up 12/21 13:16:25 1 cmha A 5140 cmplatalarm Up 12/21 13:16:25 1 cmplatalarm A 5143 cmsnmpsa Up 12/21 13:16:25 1 cmsnmpsa -R 1.3.6.1.4.1.3 23.5.3.28.1 A 5145 cmsocapa Up 12/21 13:16:25 1 cmsocapa A 9969 eclipseHelp Up 12/21 13:16:39 1 eclipseHelp A 5149 idbsvc Up 12/21 13:16:25 1 idbsvc -M10 -ME204 -D40 - DE820 -W1 -S2 A 6149 idbunlock Up 12/21 13:16:36 1 idbunlock -f A 5151 inetmerge Up 12/21 13:16:25 1 inetmerge A 5155 inetrep Up 12/21 13:16:25 1 inetrep A 5160 oampAgent Up 12/21 13:16:25 1 oampAgent A 5164 pm.watchdog Up 12/21 13:16:25 1 pm.watchdog A 5167 raclerk Up 12/21 13:16:25 1 raclerk -r 6000 A 5171 re.portmap Up 12/21 13:16:25 1 re.portmap -c100 A 5174 statclerk Up 12/21 13:16:25 1 statclerk -s -0 A 5177 vipmgr Up 12/21 13:16:25 1 vipmgr A -1 AstateInit Done 12/21 13:16:36 1 AstateInit A -1 auditPTask Done 12/21 13:16:36 1 auditPeriodicTask A -1 auditTasks Done 12/21 13:16:36 1 auditDefunctTasks A -1 guiReqMapLoad Done 12/21 13:16:25 1 guiReqMapLoad A -1 mkdbhooks Done 12/21 13:16:25 1 mkdbhooks [root@MP-1 admusr]# </pre> <p>Execute the following command to verify if replication channels are up and running:</p> <pre> \$ sudo irepstat </pre> <p>Example Output:</p> <pre> -- Policy 0 ActStb [DbReplication] ----- BC From SOAM-2 Active 0 0.50 ^0.04%cpu 34B/s A=C2713.145 CC From MP-2 Active 0 0.20 ^0.05 1.57%cpu 35B/s A=C2713.145 -- Policy 1001 DSR_SLDB_Policy [] ----- 1 CC From MP-2 Active 0 0.20 ^0.06 1.51%cpu 35B/s A=C2713.145 </pre> <p>Execute the following command to verify if merging channels are up and running:</p> <pre> \$ sudo inetmstat </pre> <p>Example Output:</p> <pre> nodeId InetMerge State dir dSeq dTime updTime info SOAM-1 Standby To 0 0.00 13:19:33 SOAM-2 Active To 0 0.00 13:19:33 ~ ~ </pre>
9.	NOAM VIP: Verify all servers in Topology are accessible (RADIUS Only)	<p>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)</p> <p>Establish an SSH session to the NOAM VIP. Login as admusr.</p> <p>Execute following commands to check if all the servers in the Topology are accessible :</p>

Procedure 7: Recovery Scenario 6 (Case 2)

		<pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -checkAccess</pre>
10. <input type="checkbox"/>	NOAM VIP: Copy key file to all the servers in Topology (RADIUS Only)	<p>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)</p> <p>Execute following commands to check if existing Key file on Active NOAM (The NOAM which is intact and was not recovered) server is valid :</p> <pre>\$ cd /usr/TKLC/dpi/bin/ \$./sharedKrevo -validate</pre> <p>If output of above command shows that the existing key file is not valid, contact Appendix J: My Oracle Support (MOS)</p> <p>Execute following command to copy the key file to all the servers in the Topology :</p> <pre>\$./sharedKrevo -synchronize</pre> <pre>FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722733: [INFO] Synched key to IPFE FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722734: NOAM-2 and MP-2 key files differ. Sync NOAM-2 key file to MP-2. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722735: [INFO] Synched key to MP-2 FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722736: NOAM-2 and MP-1 key files differ. Sync NOAM-2 key file to MP-1. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. FIPS integrity verification test failed. 1450722738: [INFO] Synched key to MP-1 [admusr@NOAM-2 bin]\$</pre> <pre>\$./sharedKrevo -updateData</pre> <pre>[admusr@NOAM-1 bin]\$./sharedKrevo -updateData 1450203518: [INFO] Updating data on server 'NOAM-1' 1450203519: [INFO] Data updated to 'NOAM-1' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203520: [INFO] Updating data on server 'SOAM-2' FIPS integrity verification test failed. FIPS integrity verification test failed. 1450203522: [INFO] 1 rows updated on 'SOAM-2'... 1450203522: [INFO] Data updated to 'SOAM-2'</pre>

Procedure 7: Recovery Scenario 6 (Case 2)

		Note: If any errors are present, stop and contact Appendix J: My Oracle Support (MOS)
11. <input type="checkbox"/>	Backup and Archive All the Databases from the Recovered System	Execute Appendix A: DSR Database Backup to back up the Configuration databases:

6.0 Resolving User Credential Issues after Database Restore

User incompatibilities may introduce security holes or prevent access to the network by administrators. User incompatibilities are not dangerous to the database, however. Review each user difference carefully to ensure that the restoration will not impact security or accessibility.


6.1 Restoring a Deleted User

<p>- User 'testuser' exists in the selected backup file but not in the current database.</p>

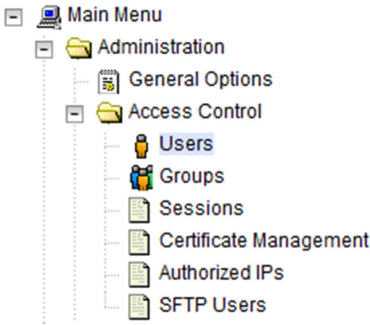
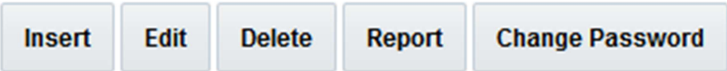
These users were removed prior to creation of the backup and archive file. They will be reintroduced by system restoration of that file.

6.2 Keeping a Restored user

Procedure 8: Keep Restored User


S T E P #	Perform this procedure to keep users that will be restored by system restoration. 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 J: My Oracle Support (MOS) and ask for assistance.	
1 <input type="checkbox"/>	Before Restoration: Notify Affected Users Before Restoration	Contact each user that is affected before the restoration and notify them that you will reset their password during this maintenance operation.
2 <input type="checkbox"/>	After Restoration: Login to the NOAM VIP	<p>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:</p> <div style="border: 1px solid black; padding: 2px;"> <code>http://<Primary_NOAM_VIP_IP_Address></code> </div> <p>Login as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p><small>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</small></p> <p><small>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</small></p>

Procedure 8: Keep Restored User

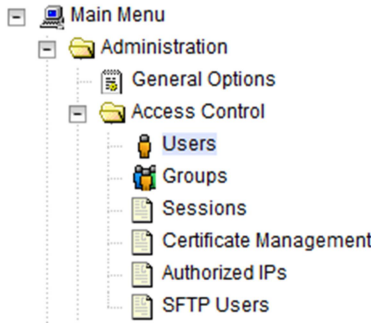
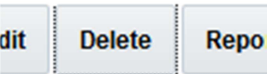

<div>3</div> <div><input type="checkbox"/></div>	<p>After Restoration: Reset User Passwords</p>	<p>Navigate to Administration -> Access Control -> Users</p>  <p>Select the user</p> <p>Click the Change Password button</p>  <p>Enter a new password</p> <div><p>Enter the old password once, new password twice for guiadmin</p><p>Old Password: <input type="password"/></p><p>New Password: <input type="password"/></p><p>Retype New Password: <input type="password"/></p><p><input checked="" type="checkbox"/> Force password change on next login</p><p><input type="button" value="Continue"/></p><p>NOTE: The password must be between 8 and 16 characters.</p><p>The password must also contain 3 of these 4 types of characters:</p><p>numeric, lowercase alpha, uppercase alpha, special character (!@#\$%^&*?~).</p></div> <p>Click the Continue button</p>
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6.3 Removing a Restored User

Procedure 9: Remove the Restored User

S T E P #	<p>Perform this procedure to remove users that will be restored by system restoration</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>After Restoration: Login to the NOAM VIP</p> <p>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:</p> <div style="border: 1px solid black; padding: 2px;"> <p><code>http://<Primary_NOAM_VIP_IP_Address></code></p> </div> <p>Login as the guiadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>

Procedure 9: Remove the Restored User

<div>2</div> <div><input type="checkbox"/></div>	<div>After Restoration: Reset User Passwords</div>	<div>Navigate to Administration -> Access Control -> Users</div> <div></div> <div>Select the user</div> <div>Click the Delete button</div> <div></div> <div>Delete selected users?</div> <div></div> <div>Click the OK button to confirm.</div>
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6.4 Restoring a Modified User

These users have had a password change prior to creation of the backup and archive file. They will be reverted by system restoration of that file.

- The password for user 'testuser' differs between the selected backup file and the current database.

Before Restoration:

Verify that you have access to a user with administrator permissions that is not affected.

Contact each user that is affected and notify them that you will reset their password during this maintenance operation.

After Restoration:

Log in and reset the passwords for all users in this category. See the steps in **Procedure 8** for resetting passwords for a user.

6.5 Restoring an Archive that does not contain a Current User

These users have been created after the creation of the backup and archive file. They will be deleted by system restoration of that file.


- User 'testuser' exists in current database but not in the selected backup file.

If the user is no longer desired, do not perform any additional steps. The user is permanently removed.

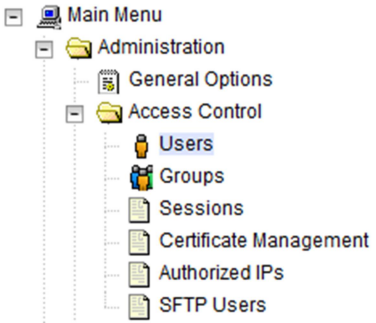
Procedure 10: Restoring an Archive that does not Contain a Current User

S T E P #	Perform this procedure to remove users that will be restored by system restoration 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 J: My Oracle Support (MOS) and ask for assistance.	
1 <input type="checkbox"/>	Before Restoration: Notify Affected Users Before Restoration	Contact each user that is affected before the restoration and notify them that you will reset their password during this maintenance operation.

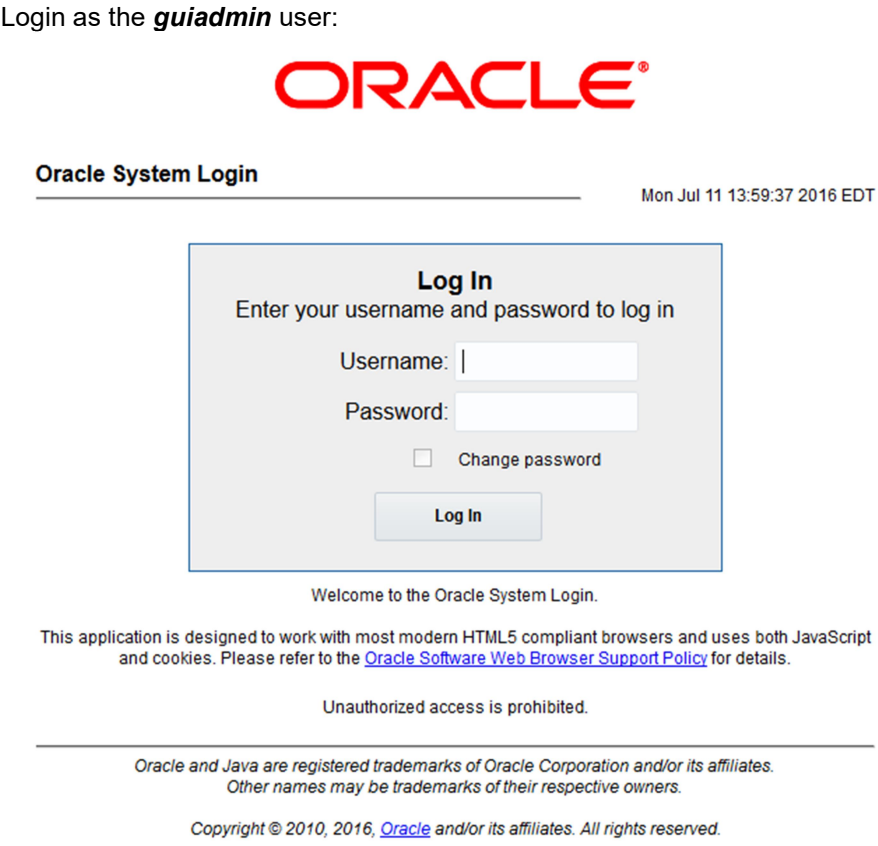
Procedure 10: Restoring an Archive that does not Contain a Current User

2 <input type="checkbox"/>	Before Restoration: Login to the NOAM VIP	<p>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:</p> <div style="border: 1px solid black; padding: 2px;"><code>http://<Primary_NOAM_VIP_IP_Address></code></div> <p>Login as the <i>guiadmin</i> user:</p> <div></div>
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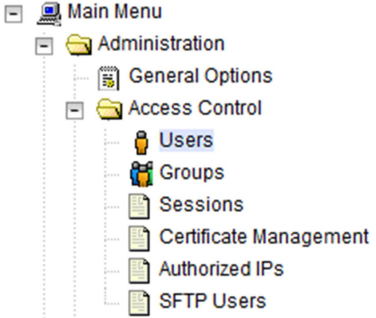
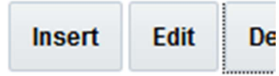
Procedure 10: Restoring an Archive that does not Contain a Current User

3 <input type="checkbox"/>	Before Restoration: Record user settings	<p>Navigate to Administration -> Access Control -> Users</p>  <p>Under each affected user, record the following:</p> <ul style="list-style-type: none">• Username,• Account status• Remote Auth• Local Auth• Concurrent Logins Allowed• Inactivity Limit• Comment• Groups
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Procedure 10: Restoring an Archive that does not Contain a Current User

4 <input type="checkbox"/>	After Restoration: Login	<p>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:</p> <div><code>http://<Primary_NOAM_VIP_IP_Address></code></div> <p>Login as the <i>guiadmin</i> user:</p> <div></div>
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Procedure 10: Restoring an Archive that does not Contain a Current User

<p>5</p> <p><input type="checkbox"/></p>	<p>After Restoration: Recreate affected user</p>	<p>Navigate to Administration -> Access Control -> Users</p>  <p>Click Insert</p>  <p>Recreate the user using the data collected in Step 3.</p> <p>Adding new user</p> <table border="1"> <tr> <td>Username *</td> <td><input type="text"/></td> <td>Sele long</td> </tr> <tr> <td>Group *</td> <td>admin</td> <td>Sele</td> </tr> <tr> <td>Authentication Options</td> <td> <input type="checkbox"/> Allow Remote Authentication <input checked="" type="checkbox"/> Allow Local Authentication </td> <td>Sele "Adr actic [Def</td> </tr> <tr> <td>Access Options</td> <td> <input checked="" type="checkbox"/> Allow GUI Access <input checked="" type="checkbox"/> Allow MMI Access </td> <td>Sele</td> </tr> <tr> <td>Access Allowed</td> <td><input checked="" type="checkbox"/> Account Enabled</td> <td>Is th</td> </tr> <tr> <td>Maximum Concurrent Logins</td> <td>0</td> <td>The</td> </tr> <tr> <td>Session Inactivity Limit</td> <td>120</td> <td>The</td> </tr> <tr> <td>Comment *</td> <td><input type="text"/></td> <td>Cont</td> </tr> </table> <p>Click Ok</p>	Username *	<input type="text"/>	Sele long	Group *	admin	Sele	Authentication Options	<input type="checkbox"/> Allow Remote Authentication <input checked="" type="checkbox"/> Allow Local Authentication	Sele "Adr actic [Def	Access Options	<input checked="" type="checkbox"/> Allow GUI Access <input checked="" type="checkbox"/> Allow MMI Access	Sele	Access Allowed	<input checked="" type="checkbox"/> Account Enabled	Is th	Maximum Concurrent Logins	0	The	Session Inactivity Limit	120	The	Comment *	<input type="text"/>	Cont
Username *	<input type="text"/>	Sele long																								
Group *	admin	Sele																								
Authentication Options	<input type="checkbox"/> Allow Remote Authentication <input checked="" type="checkbox"/> Allow Local Authentication	Sele "Adr actic [Def																								
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Maximum Concurrent Logins	0	The																								
Session Inactivity Limit	120	The																								
Comment *	<input type="text"/>	Cont																								

Procedure 10: Restoring an Archive that does not Contain a Current User

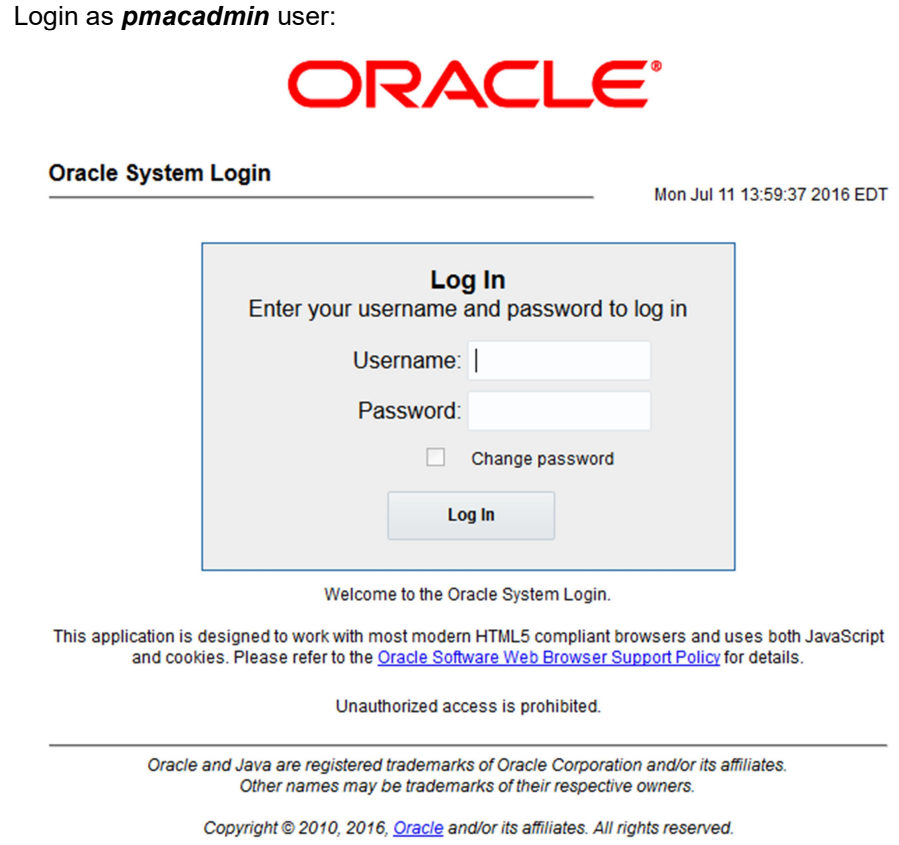
6 <input type="checkbox"/>	After Restoration: Repeat for Additional Users	Repeat Step 5 to recreate additional users.
7 <input type="checkbox"/>	After Restoration: Reset the Passwords	See Procedure 8 for resetting passwords for a user.

6.6 IDIH Disaster Recovery

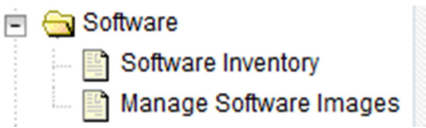
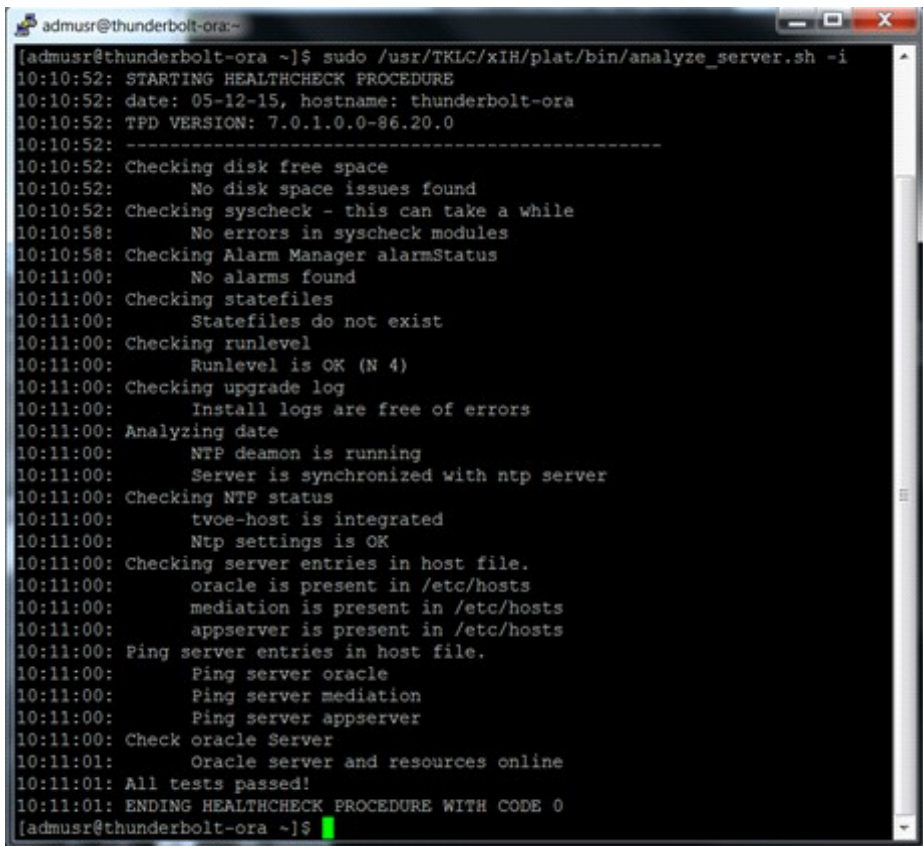
The fdconfig xml file you use for disaster recovery is different from the one used for fresh installation. The one for disaster recovery has hostname-**upgrade**_xx-xx-xx.xml file format. It took out the oracle server installation part since for disaster recovery it is not needed.

Note: the fdconfig xml file for disaster recovery is exactly the same as the one for upgrade and this file should have been created during the latest upgrade or fresh installation. In case the file is not found, please refer to fresh installation section to re-create it.

Procedure 11: IDIH Disaster Recovery Preparation

S T E P #	<p>This procedure performs disaster recovery preparation steps for the IDIH.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>PMAC GUI: Login</p> <p>Open web browser and enter:</p> <p><u><a href="http://<PMAC Mgmt Network IP>">http://<PMAC Mgmt Network IP></u></p> <p>Login as pmacadmin user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>

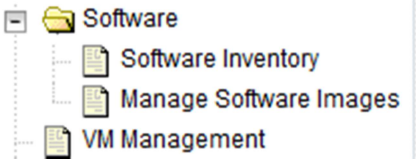
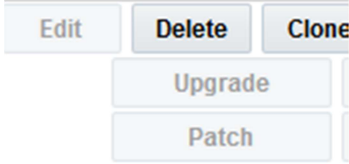
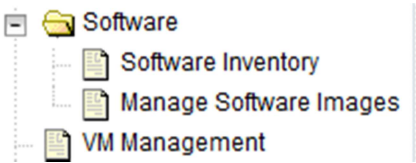
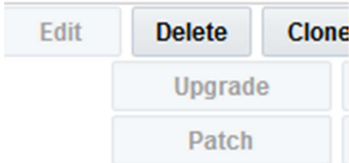
Procedure 11: IDIH Disaster Recovery Preparation

2 <input type="checkbox"/>	PMAC GUI: Verify necessary IDIH images are available	<p>Navigate to Main Menu -> Software -> Manage Software Images</p>  <p>Verify the current IDIH TVOE, TPD, Oracle, Application and Mediation images are listed.</p> <p>Note: If the necessary software images are not available please follow the instructions from procedure “Load Application and TPD ISO onto PMAC Server” and procedure “IDIH Configuration” “steps 1-4 from [8] to acquire and transfer the images.</p>
3 <input type="checkbox"/>	Oracle Guest: Login	Establish an SSH session to the Oracle guest, login as admusr .
4 <input type="checkbox"/>	Oracle Guest: Perform Database Health check	<p>Execute the following command to perform a database health check:</p> <pre>\$ sudo /usr/TKLC/xIH/plat/bin/analyze_server.sh -i</pre> <p>Output:</p> 


Procedure 12: IDIH Disaster Recovery (Re-Install Mediation and Application Servers)

S T E P #	<p>This procedure performs disaster recovery for the IDIH by re-installing the mediation and application servers.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>PMAC GUI: Login</p> <p>Open web browser and enter:</p> <p><code>http://<PMAC_Mgmt_Network_IP></code></p> <p>Login as <i>pmacadmin</i> user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>

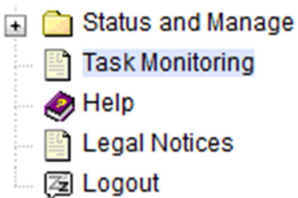
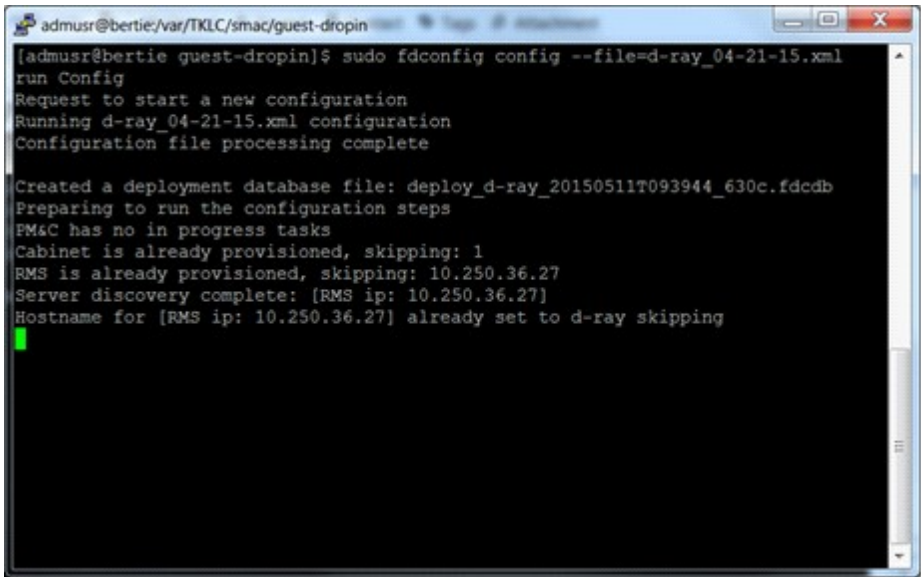
Procedure 12: IDIH Disaster Recovery (Re-Install Mediation and Application Servers)

2 <input type="checkbox"/>	Remove existing Application Server	<p>Navigate to Main Menu -> VM Management</p>  <p>Select the application guest,</p> <p>Click on the Delete button.</p> 
3 <input type="checkbox"/>	Remove existing Mediation Server	<p>Navigate to Main Menu -> VM Management</p>  <p>Select the Mediation guest,</p> <p>Click on the Delete button.</p> 
4 <input type="checkbox"/>	PMAC: Establish SSH session and Login	Establish an SSH session to the PMAC, login as <i>admusr</i> .

Procedure 12: IDIH Disaster Recovery (Re-Install Mediation and Application Servers)


5 <input type="checkbox"/>	PMAC: Re-install the Mediation and Application Servers	<p>Execute the following command (Enter your upgrade file) :</p> <pre>\$ cd /var/TKLC/smac/guest-dropin \$ screen \$ sudo fdconfig config --file=<hostname-upgrade_XX-XX-XX>.xml</pre>  <p>Warning: If you run the fdconfig without “upgrade” in the XML filename, the database will be destroyed and you will lose all of the existing data.</p> <p>Note: This is a long duration command (45-90 Minutes). If the screen command was run prior to executing the fdconfig, perform a “<i>screen -dr</i>” to resume the screen session in the event of a terminal timeout etc.</p>
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Procedure 12: IDIH Disaster Recovery (Re-Install Mediation and Application Servers)

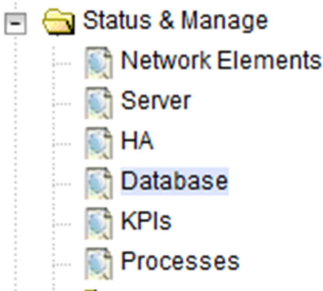
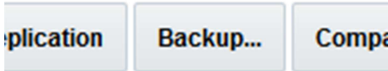
6 <input type="checkbox"/>	PMAC GUI: Monitor the Configuration	<p>If not already done so, establish a GUI session on the PMAC server.</p> <p>Navigate to Main Menu -> Task Monitoring</p>  <p>Monitor the IDIH configuration to completion.</p> <p>Alternatively, you can monitor the fdconfig status through the command line after executing the fdconfig command:</p> <p>Example:</p> 
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Appendix A: DSR Database Backup

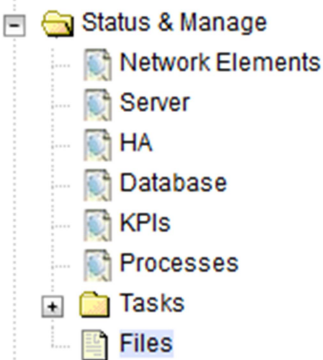
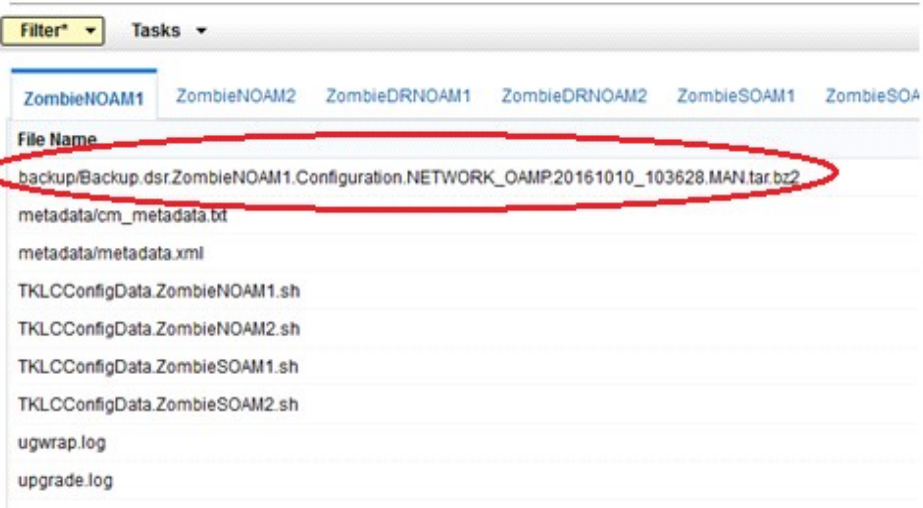
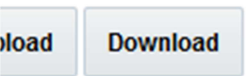
Procedure 13: DSR Database Backup

S T E P #	<p>The intent of this procedure is to back up the provision and configuration information from an NOAM or SOAM server after the disaster recovery is complete</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>NOAM/SOAM VIP: Login</p> <p>Establish a GUI session on the NOAM or SOAM server by using the VIP IP address of the NOAM or SOAM server.</p> <p>Open the web browser and enter a URL of:</p> <div style="border: 1px solid black; padding: 2px;"> <p><code>http://<Primary_NOAM/SOAM_VIP_IP_Address></code></p> </div> <p>Login as the <i>guiadmin</i> user:</p> <div>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p> </div>

Procedure 13: DSR Database Backup

<div>2</div> <div><input type="checkbox"/></div>	<p>NOAM/SOAM VIP: Backup Configuration Data for the System</p>	<p>Navigate to Main Menu -> Status & Manage -> Database</p>  <p>Select the Active NOAM Server and Click on Backup button</p>  <p>Make sure that the checkboxes next to "Configuration" is checked.</p> <p>Database Backup</p> <table border="1"><thead><tr><th>Field</th><th>Value</th></tr></thead><tbody><tr><td colspan="2">Server: ZombieNOAM1</td></tr><tr><td>Select data for backup</td><td><input type="checkbox"/> Provisioning <input checked="" type="checkbox"/> Configuration</td></tr><tr><td>Compression *</td><td><input type="radio"/> gzip <input checked="" type="radio"/> bzip2 <input type="radio"/> none</td></tr><tr><td>Archive Name *</td><td>Backup.dsr.ZombieNOAM1.Configuration.NETV</td></tr><tr><td>Comment</td><td><input type="text"/></td></tr></tbody></table> <p><input type="button" value="Ok"/> <input type="button" value="Cancel"/></p> <p>Enter a filename for the backup and press OK</p>	Field	Value	Server: ZombieNOAM1		Select data for backup	<input type="checkbox"/> Provisioning <input checked="" type="checkbox"/> Configuration	Compression *	<input type="radio"/> gzip <input checked="" type="radio"/> bzip2 <input type="radio"/> none	Archive Name *	Backup.dsr.ZombieNOAM1.Configuration.NETV	Comment	<input type="text"/>
Field	Value													
Server: ZombieNOAM1														
Select data for backup	<input type="checkbox"/> Provisioning <input checked="" type="checkbox"/> Configuration													
Compression *	<input type="radio"/> gzip <input checked="" type="radio"/> bzip2 <input type="radio"/> none													
Archive Name *	Backup.dsr.ZombieNOAM1.Configuration.NETV													
Comment	<input type="text"/>													

Procedure 13: DSR Database Backup

<p>3</p> <p><input type="checkbox"/></p>	<p>NOAM/SOAM VIP: Verify the backup file existence.</p>	<p>Navigate to Main Menu -> Status & Manage -> Files</p>  <p>Main Menu: Status & Manage -> Files</p>  <p>Select the Active NOAM or SOAM tab.</p> <p>The files on this server will be displayed. Verify the existence of the backup file.</p>
<p>4</p> <p><input type="checkbox"/></p>	<p>NOAM/SOAM VIP: Download the file to a local machine.</p>	<p>From the previous step, choose the backup file.</p> <p>Select the Download button</p>  <p>GB available System ut</p> <p>Select OK to confirm the download.</p>

Procedure 13: DSR Database Backup

5 <input type="checkbox"/>	Upload the Image to Secure Location	Transfer the backed up image saved in the previous step to a secure location where the Server Backup files are fetched in case of system disaster recovery.
6 <input type="checkbox"/>	Backup Active SOAM	Repeat Steps 2 through 5 to back up the Active SOAM
7 <input type="checkbox"/>	Take Secured backup of key file (RADIUS Only)	<p>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)</p> <p>Login to ssh shell of Active NOAM server using user admusr</p> <p>Take secure backup of updated key file "RADIUS shared secret encryption key" for disaster scenarios.</p> <p>Execute following command to encrypt the key file before being backed up to secure customer setup :</p> <pre>\$./sharedKrevo -encr</pre> <p>Execute following command to copy the encrypted key file to secure customer setup :</p> <pre>\$ sudo scp /var/TKLC/db/filemgmt/DpiKf.bin.encr user@<customer IP>:<path of customer setup></pre> <p>Note: Access to backed up key file must be strictly controlled by the operator. If the operator wishes to further encrypt this key file using operator specified encryption techniques, the operator is recommended to do so, however the operator shall be responsible to decrypt this file using operator specific decryption techniques and copy the resulting DpiKf.bin.encr file securely to the file management folder if the key file needs to be restored for disaster recovery. Once the key file is backed up to the operator provided server and path, it is the responsibility of the operator to ensure access to the backed up key file is extremely selective and restricted</p>

Appendix B: Recovering/Replacing Failed 3rd Party Components (Switches, OAs)

The following procedures provide steps to recover 3rd party devices (switches, OAs). Follow the appropriate procedure as needed for your disaster recovery.

Procedure 14: Recovering a Failed Aggregation Switch (Cisco 4948E/4948E-F)

S T E P #	<p>The intent of this procedure is to recover a failed Aggregation (4948E / 4948E-F) Switch.</p> <p>Prerequisites for this procedure are:</p> <ul style="list-style-type: none"> • A copy of the networking xml configuration files • A copy of HP Misc Firmware DVD or ISO • IP address and hostname of the failed switch • Rack Mount position of the failed switch <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>Recover failed Aggregation Switches: Cisco 4948E/4948E-F</p> <p>Login to the PMAC via SSH as <i>admusr</i></p> <p>Remove the old SSH key of the switch from the PMAC by executing the following command from a PMAC command shell:</p> <pre style="border: 1px solid black; padding: 5px; width: fit-content;">sudo ssh-keygen -R <4948_switch_ip></pre> <p>Refer to procedure “<i>Replace a failed 4948/4948E/4948E-F switch (c-Class system) (netConfig)</i>” to replace a failed Aggregation switch from reference [2]</p> <p>Note: You will need a copy of the HP Misc Firmware DVD or ISO (<i>or firmware file obtained from the appropriate hardware vendor</i>) and of the original networking xml files custom for this installation. These will either be stored on the PMAC in a designation location, or the information used to populate them can be obtained from the NAPD.</p> <p>Note: Copy switch appropriate init file and use it for respective switch:</p> <p>Older platform init files may not work on platform 7.2 systems. Copy the switch appropriate init.xml file from application media using application provided procedures. For example, for switch1A copy 'switch1A_4948_4948E_init.xml'.</p> <p>The templates can be found by the following method:</p> <p>From the PMAC CLI</p> <pre>1. df grep -I DSR</pre> <p><u>Sample output:</u></p>

Procedure 14: Recovering a Failed Aggregation Switch (Cisco 4948E/4948E-F)

		<pre> /var/TKLC/smac/image/repository/DSR-8.0.0.0.0_80.19.0-x86_64.iso 1118514 1118514 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0.0_80.19.0-x86_64 /var/TKLC/smac/image/repository/DSR-8.0.0.0.0_80.20.0-x86_64.iso 1118372 1118372 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0.0_80.20.0-x86_64 /var/TKLC/smac/image/repository/DSR-8.0.0.0.0_80.22.1-x86_64.iso 1117976 1117976 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0.0_80.22.1-x86_64 </pre> <p>2. From the output of step 1, determine the applicable directory of the DSR release being recovered</p> <p>3. <code>cd /usr/TKLC/smac/html/TPD/<DSR Release dir>/upgrade/overlay/</code></p> <p><u>Example:</u> <code>cd /usr/TKLC/smac/html/TPD/DSR-8.0.0.0.0_80.22.1-x86_64/upgrade/overlay/</code></p> <p>4. Locate the DSR_NetConfig_Templates.zip</p> <p><u>Example:</u></p> <pre> \$ ll total 286 -r--r--r-- 1 root root 611 Feb 21 19:18 change_ilo_admin_passwd.xml -r--r--r-- 1 root root 107086 Feb 21 19:18 DSR_NetConfig_Templates.zip -r--r--r-- 1 root root 11642 Feb 21 19:18 DSR_NOAM_FD_Blade.xml -r--r--r-- 1 root root 13346 Feb 21 19:18 DSR_NOAM_FD_RMS.xml dr-xr-xr-x 2 root root 2048 Feb 21 19:18 RMS -r--r--r-- 1 root root 812 Feb 21 19:18 SAMPLE-NetworkElement.xml -r--r--r-- 1 root root 2309 Feb 21 19:20 TRANS.TBL -r-xr-xr-x 1 root root 2186 Feb 21 19:18 TVOEcfg.sh -r-xr-xr-x 1 root root 598 Feb 21 19:18 TVOEclean.sh -r--r--r-- 1 root root 128703 Feb 21 19:18 UpgradeHCplugin.php-ovl -r--r--r-- 1 root root 19658 Feb 21 19:18 upgradeHealthCheck-ovl </pre> <p>5. Unzip the DSR_NetConfig_Templates.zip file and retrieve the required switch init file</p> <p><u>Example:</u> <code>\$ unzip DSR_NetConfig_Templates.zip</code></p> <p>6. Edit the desired file with site specific details. The existing file from original deployment "<code>/usr/TKLC/smac/etc/switch/xml</code>" can be used as a reference.</p>
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Procedure 14: Recovering a Failed Aggregation Switch (Cisco 4948E/4948E-F)

		<p>7. Copy the new init file to the <code>"/usr/TKLC/smac/etc/switch/xml"</code> dir.</p> <p><u>Example:</u></p> <pre>\$ cp <switch_xml_file> /usr/TKLC/smac/etc/switch/xml/</pre>
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Procedure 15: Recovering a Failed Enclosure Switch (Cisco 3020)

S T E P #	<p>The intent of this procedure is to recover a failed Enclosure (3020) Switch.</p> <p>Prerequisites for this procedure are:</p> <ul style="list-style-type: none"> • A copy of the networking xml configuration files • A copy of HP Misc Firmware DVD or ISO • IP address and hostname of the failed switch • Interconnect Bay position of the enclosure switch <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
	<p>1</p> <p><input type="checkbox"/></p> <p>Recover failed Enclosure Switch: Cisco 3020</p>	<p>Login to the PMAC via SSH as <i>admusr</i></p> <p>Remove the old SSH key of the switch from the PMAC by executing the following command from a PMAC command shell:</p> <pre>sudo ssh-keygen -R <enclosure_switch_ip></pre> <p>Refer to procedure <i>"Replace a failed 3020 switch (netConfig)"</i> to replace the failed enclosure switch from reference [2]</p> <p>Note: You will need a copy of the HP Misc Firmware DVD or ISO and of the original networking xml files custom for this installation. These will either be stored on the PMAC in a designation location, or the information used to populate them can be obtained from the NAPD.</p>

Procedure 16: Recovering a Failed Enclosure Switch (HP 6120XG , HP 6125XLG, HP 6125G)

S T E P #	<p>The intent of this procedure is to recover a failed Enclosure (6120XG/6125XLG/6125G) Switch.</p> <p>Prerequisites for this procedure are:</p> <ul style="list-style-type: none"> • A copy of the networking xml configuration files <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
<p>1</p> <p><input type="checkbox"/></p>	<p>Recover failed Enclosure Switch: HP 6120XG/6125XLG/6125G</p> <p>Login to the PMAC via SSH as <i>admusr</i></p> <p>Remove the old SSH key of the switch from the PMAC by executing the following command from a PMAC command shell:</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre>sudo ssh-keygen -R <enclosure_switch_ip></pre> </div> <p>Refer to procedure “<i>Replace a failed HP (6120XG, 6125G, 6125XLG switch (netConfig)</i>” to replace the failed enclosure switch from reference [2]</p> <p>Note: You will need a copy of the HP Misc Firmware DVD or ISO and of the original networking xml files custom for this installation. These will either be stored on the PMAC in a designation location, or the information used to populate them can be obtained from the NAPD.</p> <p>Note: Copy switch appropriate init file and use it for respective switch:</p> <p>Older platform init files may not work on platform 7.2 systems. Copy the switch appropriate init.xml file from application media using application provided procedures. For example, for switch1A copy 'switch1A_4948_4948E_init.xml'.</p> <p>The templates can be found by the following method:</p> <p>From the PMAC CLI</p> <pre>1. df grep -I DSR</pre> <p><u>Sample output:</u></p> <pre>/var/TKLC/smac/image/repository/DSR-8.0.0.0_80.19.0-x86_64.iso 1118514 1118514 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0_80.19.0-x86_64 /var/TKLC/smac/image/repository/DSR-8.0.0.0_80.20.0-x86_64.iso 1118372 1118372 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0_80.20.0-x86_64 /var/TKLC/smac/image/repository/DSR-8.0.0.0_80.22.1-x86_64.iso 1117976 1117976 0 100% /usr/TKLC/smac/html/TPD/DSR- 8.0.0.0_80.22.1-x86_64</pre>

Procedure 16: Recovering a Failed Enclosure Switch (HP 6120XG , HP 6125XLG, HP 6125G)

		<p>2. From the output of step 1, determine the applicable directory of the DSR release being recovered</p> <p>3. <code>cd /usr/TKLC/smac/html/TPD/<DSR Release dir>/upgrade/overlay/</code></p> <p><u>Example:</u> <code>cd /usr/TKLC/smac/html/TPD/DSR-8.0.0.0_80.22.1-x86_64/upgrade/overlay/</code></p> <p>4. Locate the DSR_NetConfig_Templates.zip</p> <p><u>Example:</u></p> <pre>\$ ll total 286 -r--r--r-- 1 root root 611 Feb 21 19:18 change_ilo_admin_passwd.xml -r--r--r-- 1 root root 107086 Feb 21 19:18 DSR_NetConfig_Templates.zip -r--r--r-- 1 root root 11642 Feb 21 19:18 DSR_NOAM_FD_Blade.xml -r--r--r-- 1 root root 13346 Feb 21 19:18 DSR_NOAM_FD_RMS.xml dr-xr-xr-x 2 root root 2048 Feb 21 19:18 RMS -r--r--r-- 1 root root 812 Feb 21 19:18 SAMPLE-NetworkElement.xml -r--r--r-- 1 root root 2309 Feb 21 19:20 TRANS.TBL -r-xr-xr-x 1 root root 2186 Feb 21 19:18 TVOEcfg.sh -r-xr-xr-x 1 root root 598 Feb 21 19:18 TVOEclean.sh -r--r--r-- 1 root root 128703 Feb 21 19:18 UpgradeHCplugin.php-ovl -r--r--r-- 1 root root 19658 Feb 21 19:18 upgradeHealthCheck-ovl</pre> <p>5. Unzip the DSR_NetConfig_Templates.zip file and retrieve the required switch init file</p> <p><u>Example:</u> <code>\$ unzip DSR_NetConfig_Templates.zip</code></p> <p>6. Edit the desired file with site specific details. The existing file from original deployment "<code>/usr/TKLC/smac/etc/switch/xml</code>" can be used as a reference.</p> <p>7. Copy the new init file to the "<code>/usr/TKLC/smac/etc/switch/xml</code>" dir.</p> <p><u>Example:</u> <code>\$ cp <switch_xml_file> /usr/TKLC/smac/etc/switch/xml/</code></p>
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Procedure 16: Recovering a Failed Enclosure Switch (HP 6120XG , HP 6125XLG, HP 6125G)

	<p>Note: While restoring 6120XG switch, some features enabled on a 6120XG may not restore properly if they reference a port channel which doesn't currently exist on the switch ahead of the restore operation. Identify any port channels that need to be created on the switch according to the backup file and create them before restoring the configuration:</p> <pre>\$ sudo /bin/cat <switch_hostname>-backup /bin/grep "^trunk"</pre> <p>Example output: trunk <int list> Trk<id> LACP trunk <int list> Trk<id> Trunk</p> <p>If any port-channels are found, then for each portchannel identified by the above command, use the "netConfig setLinkAggregation" command to create it and the "netConfig showConfiguration" command to verify its configuration:</p> <p>If an "LACP" port channel was found, add the port-channel with the following command:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netConfig --device=6120XG_IOBAY2 setLinkAggregation id=<id> addPort=tenGE<int list> mode=active</pre> <p>If a "Trunk" port-channel was found (as labeled after the "Trk<id>"), add the port-channel with the following command:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netConfig --device=6120XG_IOBAY2 setLinkAggregation id=<id> addPort=tenGE<int list> mode=static</pre> <p>Verify the port-channels were added to the running configuration:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netConfig --device=6120XG_IOBAY2 showConfiguration grep "^trunk"</pre> trunk <int list> Trk<id> LACP trunk <int list> Trk<id> Trunk <p>For all switch types and configurations found, use netConfig to restore the configuration:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netConfig -- device=<switch_hostname> restoreConfiguration service=ssh_service filename=<switch_hostname>-backup</pre> <p>Note: This will cause the switch to reboot. It will take approximately 120-180 seconds before connectivity is restored.</p>
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Procedure 17: Recovering a Failed Enclosure OA

S T E P #	<p>The intent of this procedure is to recover a failed Enclosure Onboard Administrator.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1 <input type="checkbox"/>	Recover Failed Enclosure OA	Refer to procedure <i>“Restore OA Configuration from Management Server”</i> to replace a failed Enclosure OA from reference [2]

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Appendix C: Inhibit A and B Level Replication on C-Level Servers

Procedure 18: Inhibit A and B Level Replication on C-Level Servers

STEP #	The intent of this procedure is to inhibit A and B level replication on all C Level servers of this site																																														
	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 J: My Oracle Support (MOS) and ask for assistance.																																														
1 <input type="checkbox"/>	Active NOAM: Login	Login to the Active NOAM server via SSH as <i>admusr</i>																																													
2 <input type="checkbox"/>	Active NOAM: Inhibit replication on all C level Servers	<div>Execute the following command:<pre>\$ for i in \$(iqt -p -z -h -fhostName NodeInfo where "nodeId like 'C*' and siteId='<SOAM Site_NE name of the site>'); do iset -finhibitRepPlans='A B' NodeInfo where "nodeName='\$i'; done</pre></div> <div>Note: SOAM Site_NE name of the site can be found out by logging into the Active NOAM GUI and going to Configuration->Server Groups screen.</div> <div>Please see the snapshot below for more details. E.g. if ServerSO1 belong to the site which is being recovered then siteId will be SO_HPC03.</div> <div>Main Menu: Configuration -> Servers</div> <div><div>Filter* Info*</div><table><thead><tr><th>Hostname</th><th>Role</th><th>System ID</th><th>Server Group</th><th>Network Element</th></tr></thead><tbody><tr><td>ZombieNOAM1</td><td>Network OAMSP</td><td></td><td>ZombieNOAM</td><td>ZombieNOAM</td></tr><tr><td>ZombieNOAM2</td><td>Network OAMSP</td><td></td><td>ZombieNOAM</td><td>ZombieNOAM</td></tr><tr><td>ZombieDRNOAM1</td><td>Network OAMSP</td><td></td><td>ZombieDRNOAM</td><td>ZombieDRNOAM</td></tr><tr><td>ZombieDRNOAM2</td><td>Network OAMSP</td><td></td><td>ZombieDRNOAM</td><td>ZombieDRNOAM</td></tr><tr><td>ZombieSOAM1</td><td>System OAM</td><td></td><td>ZombieSOAM</td><td>ZombieSOAM</td></tr><tr><td>ZombieSOAM2</td><td>System OAM</td><td></td><td>ZombieSOAM</td><td>ZombieSOAM</td></tr><tr><td>ZombieDAMP1</td><td>MP</td><td></td><td>ZombieDAMP</td><td>ZombieSOAM</td></tr><tr><td>ZombieDAMP2</td><td>MP</td><td></td><td>ZombieDAMP</td><td>ZombieSOAM</td></tr></tbody></table></div>	Hostname	Role	System ID	Server Group	Network Element	ZombieNOAM1	Network OAMSP		ZombieNOAM	ZombieNOAM	ZombieNOAM2	Network OAMSP		ZombieNOAM	ZombieNOAM	ZombieDRNOAM1	Network OAMSP		ZombieDRNOAM	ZombieDRNOAM	ZombieDRNOAM2	Network OAMSP		ZombieDRNOAM	ZombieDRNOAM	ZombieSOAM1	System OAM		ZombieSOAM	ZombieSOAM	ZombieSOAM2	System OAM		ZombieSOAM	ZombieSOAM	ZombieDAMP1	MP		ZombieDAMP	ZombieSOAM	ZombieDAMP2	MP		ZombieDAMP	ZombieSOAM
Hostname	Role	System ID	Server Group	Network Element																																											
ZombieNOAM1	Network OAMSP		ZombieNOAM	ZombieNOAM																																											
ZombieNOAM2	Network OAMSP		ZombieNOAM	ZombieNOAM																																											
ZombieDRNOAM1	Network OAMSP		ZombieDRNOAM	ZombieDRNOAM																																											
ZombieDRNOAM2	Network OAMSP		ZombieDRNOAM	ZombieDRNOAM																																											
ZombieSOAM1	System OAM		ZombieSOAM	ZombieSOAM																																											
ZombieSOAM2	System OAM		ZombieSOAM	ZombieSOAM																																											
ZombieDAMP1	MP		ZombieDAMP	ZombieSOAM																																											
ZombieDAMP2	MP		ZombieDAMP	ZombieSOAM																																											

Procedure 18: Inhibit A and B Level Replication on C-Level Servers

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Active NOAM:
Verify
Replication has
been Inhibited.

After executing above steps to inhibit replication on MP(s), no alarms on GUI would be raised informing that replication on MP is disabled.

Verification of replication inhibition on MPs can be done by analyzing NodeInfo output. InhibitRepPlans field for all the MP servers for the selected site e.g. Site SO_HPC03 shall be set as 'A B':

Perform the following command:

```
$ iqt NodeInfo
```

Expected output:

nodeId excludeTables	nodeName	hostName	nodeCapability	inhibitRepPlans	siteId
A1386.099	NO1	NO1	Active		NO_HPC03
B1754.109	SO1	SO1	Active		SO_HPC03
C2254.131	MP2	MP2	Active	A B	SO_HPC03
C2254.233	MP1	MP1	Active	A B	SO_HPC03

Appendix D: Un-Inhibit A and B Level Replication on C-Level Servers

Procedure 19: Un-Inhibit A and B Level Replication on C-Level Servers

STEP #	The intent of this procedure is to Un-inhibit A and B level replication on all C Level servers of this site																																														
	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 J: My Oracle Support (MOS) and ask for assistance.																																														
1 <input type="checkbox"/>	Active NOAM: Login	Login to the Active NOAM server via SSH as <i>admusr</i>																																													
2 <input type="checkbox"/>	Active NOAM: Un-Inhibit replication on all C level Servers	<div>Execute the following command:<pre>\$ for i in \$(iqt -p -z -h -fhostName NodeInfo where "nodeId like 'C*' and siteId='<SOAM_Site_NE_name>'); do iset -finhibitRepPlans=' ' NodeInfo where "nodeName='\$i'; done</pre></div> <div>Note: SOAM Site NE name of the site can be found out by logging into the Active NOAM GUI and going to Configuration->Server Groups screen.</div> <div>Please see the snapshot below for more details. E.g. if ServerSO1 belong to the site which is being recovered then siteId will be SO_HPC03.</div> <div>Main Menu: Configuration -> Servers</div> <div><div>Filter* Info*</div><table><tr><th>Hostname</th><th>Role</th><th>System ID</th><th>Server Group</th><th>Network Element</th></tr><tr><td>ZombieNOAM1</td><td>Network OAM&P</td><td></td><td>ZombieNOAM</td><td>ZombieNOAM</td></tr><tr><td>ZombieNOAM2</td><td>Network OAM&P</td><td></td><td>ZombieNOAM</td><td>ZombieNOAM</td></tr><tr><td>ZombieDRNOAM1</td><td>Network OAM&P</td><td></td><td>ZombieDRNOAM</td><td>ZombieDRNOAM</td></tr><tr><td>ZombieDRNOAM2</td><td>Network OAM&P</td><td></td><td>ZombieDRNOAM</td><td>ZombieDRNOAM</td></tr><tr><td>ZombieSOAM1</td><td>System OAM</td><td></td><td>ZombieSOAM</td><td>ZombieSOAM</td></tr><tr><td>ZombieSOAM2</td><td>System OAM</td><td></td><td>ZombieSOAM</td><td>ZombieSOAM</td></tr><tr><td>ZombieDAMP1</td><td>MP</td><td></td><td>ZombieDAMP</td><td>ZombieSOAM</td></tr><tr><td>ZombieDAMP2</td><td>MP</td><td></td><td>ZombieDAMP</td><td>ZombieSOAM</td></tr></table></div>	Hostname	Role	System ID	Server Group	Network Element	ZombieNOAM1	Network OAM&P		ZombieNOAM	ZombieNOAM	ZombieNOAM2	Network OAM&P		ZombieNOAM	ZombieNOAM	ZombieDRNOAM1	Network OAM&P		ZombieDRNOAM	ZombieDRNOAM	ZombieDRNOAM2	Network OAM&P		ZombieDRNOAM	ZombieDRNOAM	ZombieSOAM1	System OAM		ZombieSOAM	ZombieSOAM	ZombieSOAM2	System OAM		ZombieSOAM	ZombieSOAM	ZombieDAMP1	MP		ZombieDAMP	ZombieSOAM	ZombieDAMP2	MP		ZombieDAMP	ZombieSOAM
Hostname	Role	System ID	Server Group	Network Element																																											
ZombieNOAM1	Network OAM&P		ZombieNOAM	ZombieNOAM																																											
ZombieNOAM2	Network OAM&P		ZombieNOAM	ZombieNOAM																																											
ZombieDRNOAM1	Network OAM&P		ZombieDRNOAM	ZombieDRNOAM																																											
ZombieDRNOAM2	Network OAM&P		ZombieDRNOAM	ZombieDRNOAM																																											
ZombieSOAM1	System OAM		ZombieSOAM	ZombieSOAM																																											
ZombieSOAM2	System OAM		ZombieSOAM	ZombieSOAM																																											
ZombieDAMP1	MP		ZombieDAMP	ZombieSOAM																																											
ZombieDAMP2	MP		ZombieDAMP	ZombieSOAM																																											

Procedure 19: Un-Inhibit A and B Level Replication on C-Level Servers

3

Active NOAM:

Verify

Replication has been Inhibited.

After executing above steps to un-inhibit replication on MP(s), no alarms on GUI would be raised informing that replication on MP is disabled.

Verification of replication un-inhibition on MPs can be done by analyzing NodeInfo output. InhibitRepPlans field for all the MP servers for the selected site e.g. Site SO_HPC03 shall be set as 'A B':

Perform the following command:

\$ sudo iqt NodeInfo

Expected output:

nodeId	nodeName	hostName	nodeCapability	inhibitRepPlans	siteId	excludeTables
A1386.099	NO1	NO1	Active		NO_HPC03	
B1754.109	SO1	SO1	Active		SO_HPC03	
C2254.131	MP2	MP2	Active		SO_HPC03	
C2254.233	MP1	MP1	Active		SO_HPC03	

Appendix G: Workarounds for Issues not fixed in this Release

Issue	Associated PR	Workaround

Appendix E: Restore TVOE Configuration from Backup Media

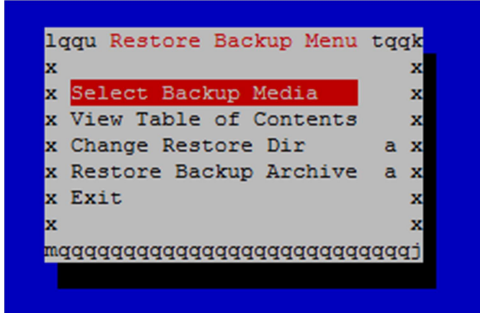
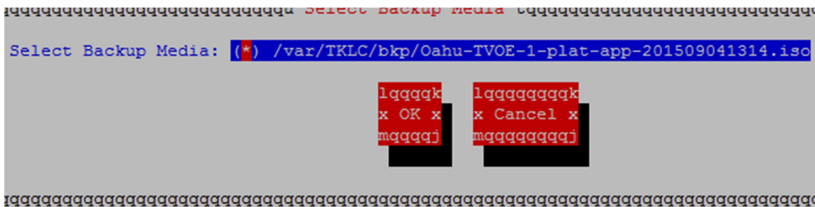
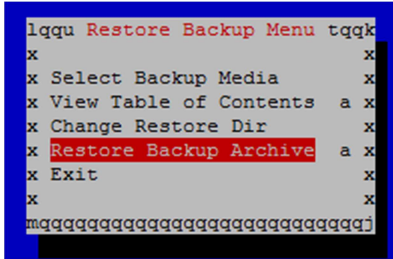
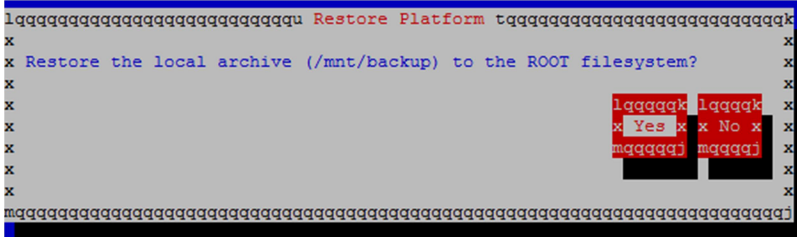
Procedure 20: Restore TVOE Configuration from Backup Media

S T E P #	<p>This procedure provides steps to restore the TVOE application configuration from backup media.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance</p>	
1 <input type="checkbox"/>	Install TVOE Application	<ul style="list-style-type: none"> • If the PMAC is NOT hosted on the failed rack mount server, follow procedure “<i>IPM Servers Using PM&C Application</i>” from reference [10] • If the PMAC is hosted on the failed rack mount server, follow procedure “<i>Installing TVOE on the Management Server</i>” from reference [10]
2 <input type="checkbox"/>	Establish network connectivity	<ul style="list-style-type: none"> • If the PMAC is NOT hosted on the failed rack mount server, skip this step • If the PMAC is hosted on the failed rack mount server, execute procedure “TVOE Network Configuration” steps 1-11 from reference [10] <p>Note: The IP address that is configured on the TVOE must be one that will be accessible via the network of the machine that currently holds the TVOE Backup ISO image. This could be a NetBackup Master Server, a Customer PC, etc.</p>
3 <input type="checkbox"/>	Restore TVOE Backup ISO image to the TVOE host (NetBackup)	<p>If using NetBackup to restore the TVOE backup ISO image execute this step, otherwise skip this step</p> <ol style="list-style-type: none"> 1. Execute Appendix “Application NetBackup Client Installation Procedures” from reference [8] 2. Interface with the NetBackup Master Server and initiate a restore of the TVOE backup ISO image. <p>Note: Once restored, the ISO image will be in <code>/var/TKLC/bkp/</code> on the TVOE server.</p>

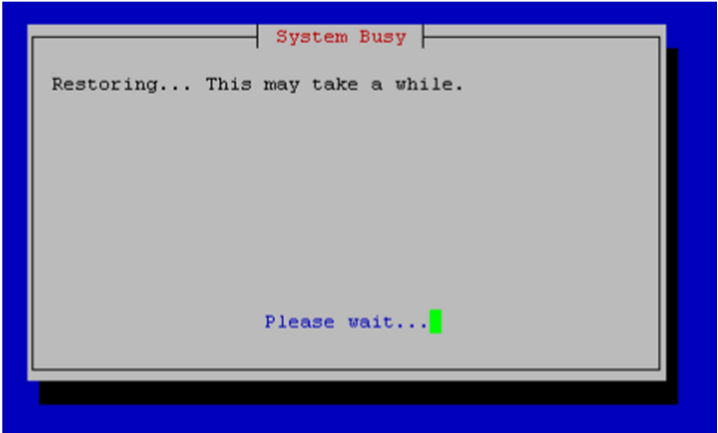

Procedure 20: Restore TVOE Configuration from Backup Media

4 <input type="checkbox"/>	Transfer TVOE Backup ISO image to the TVOE host	<p style="text-align: center;">Restoring TVOE backup ISO using SCP</p> <p>Using the IP of the TVOE host, transfer the backup ISO image to the TVOE.</p> <p>Linux:</p> <p>From the command line of a Linux machine use the following command to copy the backup ISO image to the TVOE host:</p> <pre># scp <path_to_image> tvoexfer@<TVOE_IP>:backup/</pre> <p>Note: where <path_to_image> is the path to the backup ISO image on the local system and <TVOE_IP> is the TVOE IP address.</p> <p>Note: If the IP is an IPv4 address then <TVOE_IP> will be a normal dot-decimal notation (e.g. "10.240.6.170").</p> <p>Note: If the IP is an IPv6 link local address then <TVOE_IP> will be need to be scoped such as "[fe80::21e:bff:fe76:5e1c%control]" where <i>control</i> is the name of the interface on the machine that is initiating the transfer and it must be on the same link as the interface on the TVOE host.</p> <p>Note: The control IP address of the TVOE can be used if the TVOE is NOT hosting the PMAC. This method requires first transferring the backup file to the PMAC, and then to the TVOE host.</p> <p>IPv4 Example:</p> <pre># scp /path/to/image.iso tvoexfer@10.240.6.170:backup/</pre> <p>IPv6 Example:</p> <pre># scp /path/to/image.iso tvoexfer@[fe80::21e:bff:fe76:5e1c%control]:backup/</pre> <p>Windows:</p> <p>Use WinSCP to copy the Backup ISO image into the <i>/var/TKLC/bkp</i> directory. Please refer to [10] procedure <i>Using WinSCP</i> to copy the backup image to the customer system.</p>
5 <input type="checkbox"/>	TVOE Server: Login	Establish an SSH session to the TVOE server, login as admusr .

Procedure 20: Restore TVOE Configuration from Backup Media

<p>6</p> <p><input type="checkbox"/></p>	<p>Restore TVOE Backup ISO image</p>	<p>Restore the TVOE backup ISO by executing the following:</p> <pre>\$ sudo su - platcfg</pre> <p>Navigate to Maintenance -> Backup and Restore -> Restore Platform -> Select Backup Media</p>  <p>Select the desired archive:</p>  <p>Select OK</p> <p>Select Restore Backup Archive</p>  <p>Confirm restore:</p> 
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Procedure 20: Restore TVOE Configuration from Backup Media

7 <input type="checkbox"/>	Monitor TVOE Backup process	<p>Wait for the restore to complete.</p>  <p>Note: This will typically take less than 5 minutes</p> <p>Restore complete:</p>  <p>Exit Platcfg</p>
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Procedure 20: Restore TVOE Configuration from Backup Media

8

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TVOE Server:

Exit Restore Backup Menu

Exit the Restore Backup Menu

Copyright (C) 2003, 2016, Oracle and/or its affiliates. All rights reserved.
 Hostname: Oahu-TVOE-1

```

lqqu Restore Backup Menu tqk
x                                     x
x Select Backup Media               x
x View Table of Contents            a x
x Change Restore Dir                a x
x Restore Backup Archive            x
x Exit                             x
x                                     x
mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
      
```

Use arrow keys to move between options | <Enter> selects | <F12> Main Menu

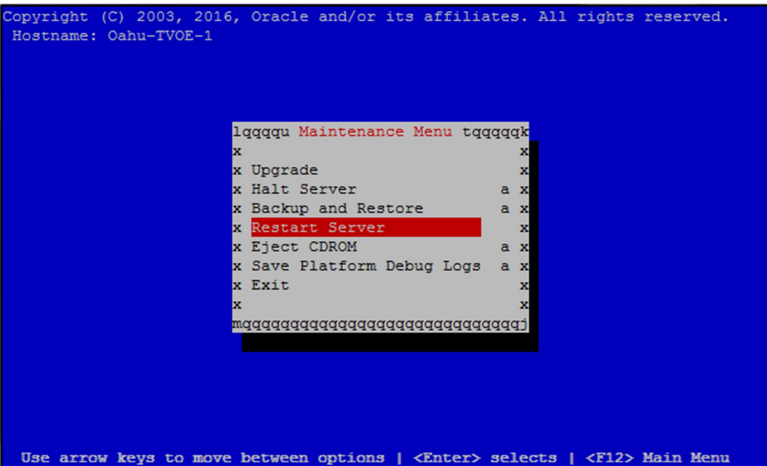
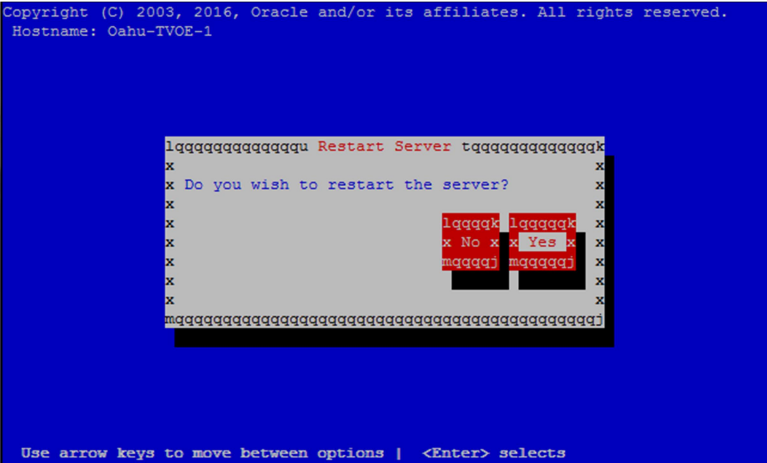
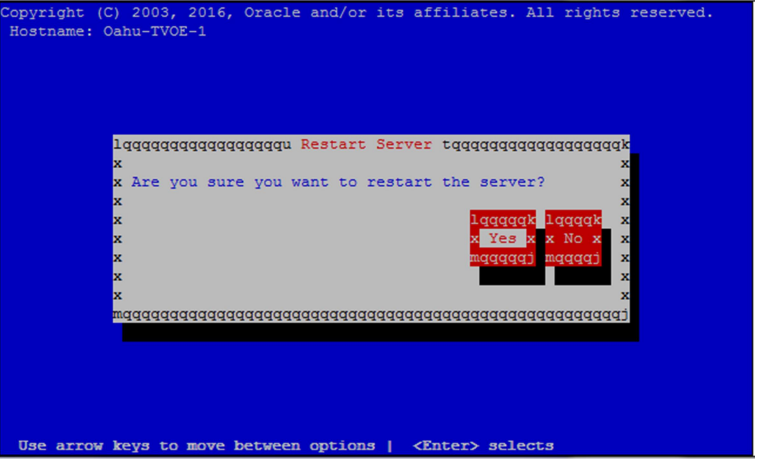
Copyright (C) 2003, 2016, Oracle and/or its affiliates. All rights reserved.
 Hostname: Oahu-TVOE-1

```

lu Backup and Restore Menu tqk
x                                     x
x Backup Platform(CD/DVD)          x
x Backup Platform(USB)             a x
x Restore Platform                 a x
x Restore USB Archive              x
x Exit                             x
x                                     x
mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
      
```

Use arrow keys to move between options | <Enter> selects | <F12> Main Menu

Procedure 20: Restore TVOE Configuration from Backup Media

<p>9</p> <p>TVOE Server:</p> <p>Restart</p>	<p>Restart the TVOE server</p>  <p>Select Yes to Restart</p>  <p>Confirm Restart</p> 
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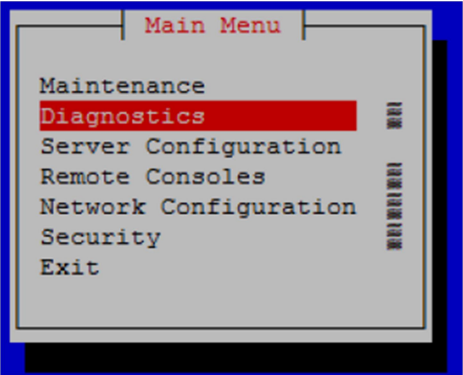
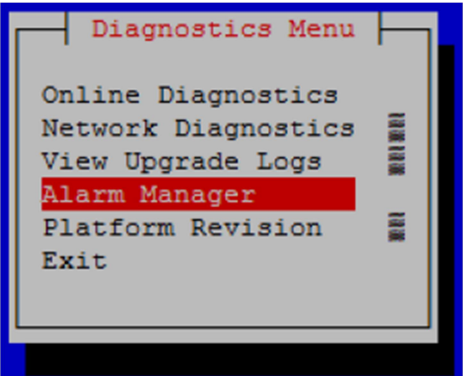
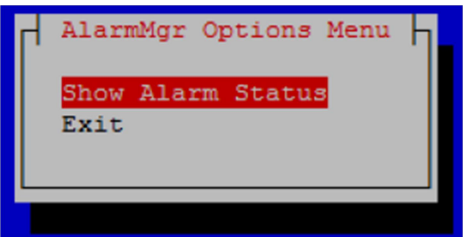
Procedure 20: Restore TVOE Configuration from Backup Media

10 <input type="checkbox"/>	TVOE Server: Wait for restart to successfully complete.	
11 <input type="checkbox"/>	TVOE Server: Verify storage pools are active	Login as admusr. Execute the following command to verify all storage pools are listed and are in the active state: <div style="border: 1px solid black; padding: 10px;"> <pre>\$ sudo virsh -c "qemu:///system" pool-list</pre>  </div> Note: If any storage pools are missing or inactive, contact Appendix J: My Oracle Support (MOS)

Procedure 20: Restore TVOE Configuration from Backup Media

12 <input type="checkbox"/>	TVOE Server: Enable HIDS (Optional)	<p>Note: Enabling HIDS is optional. This step should be skipped if HIDS is not required to be enabled.</p> <p>When enabling HIDS, the baseline should be updated as well so the restored files aren't incorrectly reported as being tampered with. The following commands should be run from the TVOE host remote console to enable HIDS and update the baseline:</p> <pre>\$ /usr/TKLC/plat/bin/hidsMgr -initialize LOG: HIDS monitoring has been Initialized HIDS baseline has been initialized \$ /usr/TKLC/plat/bin/hidsMgr --enable HIDS monitoring has successfully been enabled New State: ENABLED \$ /usr/TKLC/plat/bin/hidsMgr --update --all HIDS baseline has successfully been updated</pre>
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Procedure 20: Restore TVOE Configuration from Backup Media


<div>13</div> <div><input type="checkbox"/></div>	TVOE Server: Verify Alarms	<p>Execute the following to verify alarms:</p> <pre>\$ sudo su - platcfg</pre> <p>Select Diagnostics</p>  <p>Select Alarm Manager</p>  <p>Select Show Alarm Status</p>  <p>If any failures are reported, contact Appendix J: My Oracle Support (MOS)</p>
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Appendix F: Restore PMAC from Backup

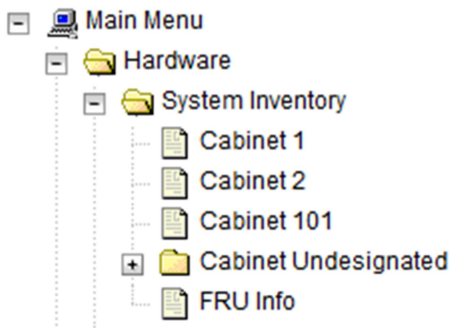
Procedure 21: Restore PMAC from Backup Media

S T E P #	<p>This procedure provides steps to restore the PMAC application configuration from backup media.</p> <p>Prerequisite: TVOE management server has been restored.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1 <input type="checkbox"/>	Deploy the PMAC Guest	Execute section “ <i>Install PM&C</i> ” from reference [10]
2 <input type="checkbox"/>	PMAC: Login	Establish an SSH session to the PMAC server, login as admusr .
3 <input type="checkbox"/>	Restore PMAC Backup image to the PMAC host	<p>From the remote backup location, copy the backup file to the deployed PMAC. There are too many possible backup scenarios to cover them all here.</p> <p>The example below is a simple scp from a redundant PM&C backup location. If using IPv6 addresses, command requires shell escapes, e.g. admusr@[<ipV6addr>]:<file></p> <p>Note: Below scp command must be executed from the recovered PM&C and the backup file is to be pulled/retrieved from the backup location.</p> <div style="border: 1px solid black; padding: 5px;"> <pre>\$ sudo /usr/bin/scp -p \ admsur@<remoteserver>:/var/TKLC/smac/backup/*.pef \ /var/TKLC/smac/backup/</pre> </div> <p>Note: It is important to copy the correct backup file to use in the restore. The latest backup may not be the backup which contains the system data of interest. This could be the case if the automatic backup, which is scheduled in the morning, is performed on the newly installed PMAC prior to the restoration of the data.</p>
4 <input type="checkbox"/>	PMAC: Verify no Alarms are present	<p>Verify no alarms are present by executing the following command:</p> <div style="border: 1px solid black; padding: 5px;"> <pre>\$ sudo /usr/TKLC/plat/bin/alarmMgr --alarmStatus</pre> </div>

Procedure 21: Restore PMAC from Backup Media

5 <input type="checkbox"/>	Restore the PMAC Data from Backup	<p>Restore the PMAC data from backup by executing the following command:</p> <pre>\$ sudo /usr/TKLC/smac/bin/pmacadm restore</pre> <p>PM&C Restore been successfully initiated as task ID 1</p> <p>To check the status of the background task, issue the following command:</p> <pre>\$ sudo /usr/TKLC/smac/bin/pmaccli getBgTasks</pre> <p>Note: The result will eventually display <i>PMAC Restore successful</i>.</p>
6 <input type="checkbox"/>	PMAC GUI: Login	<p>Open web browser and navigate to the PMAC GUI, Login as PMACadmin user:</p> <pre>https://<pmac_network_ip></pre> 

Procedure 21: Restore PMAC from Backup Media

7 <input type="checkbox"/>	PMAC GUI: Verify Restore Task completed	<p>Navigate to Task Monitoring</p> <p>Verify the restore background task completed successfully.</p> <p>Note: After the restore is complete, you should see “Add Enclosure” tasks start for all previously provisioning servers. These should be allowed to complete before continuing.</p> <p>Note: After the restore is complete, you may see some tasks mentioning ISO images being deleted. This is normal behavior, ISO images will be added in the next step.</p>
8 <input type="checkbox"/>	PMAC GUI: Verify System Inventory	<p>Navigate to Main Menu -> System Inventory</p>  <p>Verify previously provisioned enclosures are present</p>

Procedure 21: Restore PMAC from Backup Media

9 <input type="checkbox"/>	PMAC: Verify PMAC	<p>Perform a system health check on the PMAC</p> <pre>\$ sudo /usr/TKLC/plat/bin/alarmMgr --alarmStatus</pre> <p>This command should return no output on a healthy system.</p> <pre>\$ sudo /usr/TKLC/smac/bin/sentry status</pre> <p>All Processes should be running, displaying output similar to the following:</p> <pre>PM&C Sentry Status ----- sentryd started: Mon Jul 23 17:50:49 2012 Current activity mode: ACTIVE Process PID Status StartTS NumR ----- smacTalk 9039 running Tue Jul 24 12:50:29 2012 2 smacMon 9094 running Tue Jul 24 12:50:29 2012 2 hpiPortAudit 9137 running Tue Jul 24 12:50:29 2012 2 snmpEventHandler 9176 running Tue Jul 24 12:50:29 2012 2 Fri Aug 3 13:16:35 2012 Command Complete.</pre>
10 <input type="checkbox"/>	PMAC: Add ISO images to the PMAC	<p>Re-add any needed ISO images to the PMAC by executing procedure <i>“Load Application and TPD ISO onto PMAC Server”</i> from reference [8]</p>

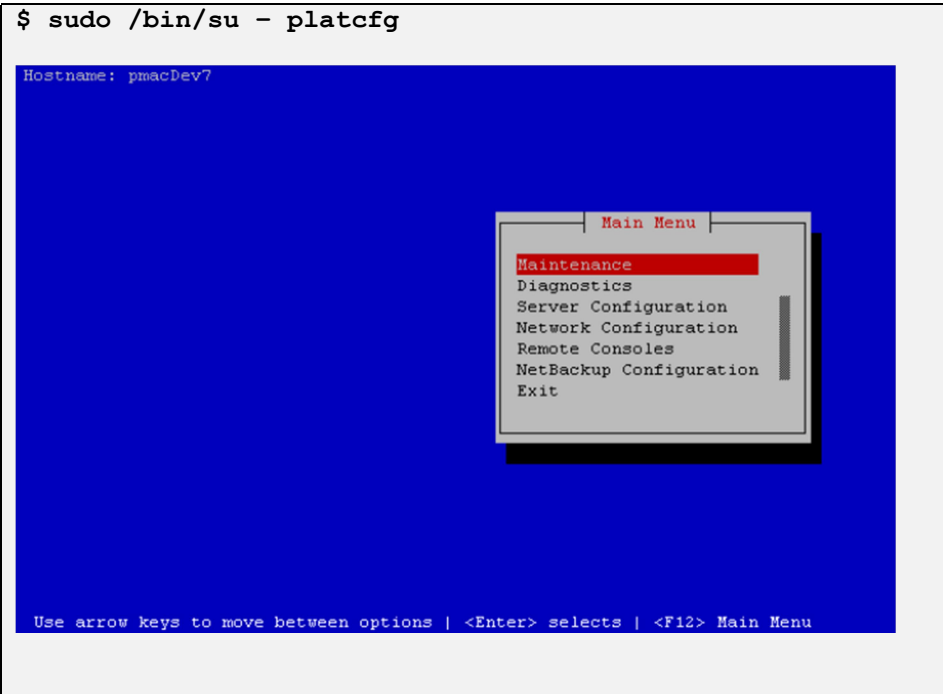
Procedure 22: Restore PMAC from Backup Server

S T E P #	<p>This procedure provides steps to restore the PMAC application configuration from backup server.</p> <p>Prerequisite: TVOE management server has been restored.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>	
1 <input type="checkbox"/>	Deploy the PMAC Guest	<p>Execute section “<i>Install PM&C</i>” from reference [10]</p> <p>Note: This procedure is for restoring from a NetBackup server, so specify the appropriate options when deploying PM&C for use with NetBackup.</p>
2 <input type="checkbox"/>	PMAC TVOE Host: Login	<p>Establish an SSH session to the PMAC TVOE Host, login as admusr.</p>
3 <input type="checkbox"/>	PMAC TVOE Host: Login to PMAC Guest Console	<p>On the TVOE host, execute the following command:</p> <pre>\$sudo virsh list</pre> <p>This will produce a listing of currently running virtual machines.</p> <pre>[admusr@Oahu-TVOE-1 ~]\$ sudo virsh list Id Name State ----- 1 Oahu-PMAC running</pre> <p>Find the VM name for your PMAC and note its ID number in the first column.</p>
4 <input type="checkbox"/>	<p>Connect to console of the VM using the VM number obtained in Step 3.</p>	<p>On the TVOE host, execute:</p> <pre>\$sudo virsh console <PMAC-VMID></pre> <p>Where PMAC-VMID is the VM ID you obtained in Step 3:</p> <pre>[admusr@Oahu-TVOE-1 ~]\$ sudo virsh console 1 Connected to domain Oahu-PMAC Escape character is ^] Oracle Linux Server release 6.7 Kernel 2.6.32-573.3.1.el6prere17.0.3.0.0_86.37.0.x86_64 on an x86_64 Oahu-PMAC login: █</pre> <p>You are now connected to the PMAC guest console.</p> <p>If you wish to return to the TVOE host, you can exit the session by pressing CTRL +]</p>

Procedure 22: Restore PMAC from Backup Server

<p>5</p> <p><input type="checkbox"/></p>	<p>PMAC: Prepare PMAC guest to transfer the appropriate backup from Backup Server. Disable iptables, and enable the TPD platcfg backup configuration menus.</p>	<p>Run the following commands on the PMAC:</p> <pre> \$ sudo /sbin/service iptables stop iptables: Flushing firewall rules: [OK] iptables: Setting chains to policy ACCEPT: filter [OK] \$ sudo /usr/TKLC/smac/etc/services/netbackup start Modified menu NBConfig -- show Set the following menus: NBConfig to visible=1 Modified menu NBInit -- show Set the following menus: NBInit to visible=1 Modified menu NBDeInit -- show Set the following menus: NBDeInit to visible=1 Modified menu NBInstall -- show Set the following menus: NBInstall to visible=1 Modified menu NBVerifyEnv -- show Set the following menus: NBVerifyEnv to visible=1 Modified menu NBVerify -- show Set the following menus: NBVerify to visible=1= </pre>
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
Procedure 22: Restore PMAC from Backup Server

6 <input type="checkbox"/>	PMAC: Verify the TPD platcfg backup menus are visible, then exit the TPD platcfg Utility	<p>Issue the following command to verify the TPD platcfg backup menus are visible:</p> <pre>\$ sudo /bin/su - platcfg</pre>  <p>Note: In the example image above of the TPD platcfg utility Main Menu the backup menu is identified as “NetBackup Configuration”.</p>
7 <input type="checkbox"/>	PMAC: Verify the iptables rules are disabled on the PMAC guest	<p>Verify the iptables rules are disabled on the PMAC guest by executing the following command:</p> <pre>\$ sudo /sbin/iptables -nL</pre> <pre>INPUT (policy ACCEPT) target prot opt source destination Chain FORWARD (policy ACCEPT) target prot opt source destination Chain OUTPUT (policy ACCEPT) target prot opt source destination</pre>
8 <input type="checkbox"/>	PMAC: Install backup utility client software on the PMAC Guest	<p>Execute section “<i>PM&C NetBackup Client Installation and Configuration</i>” from [10] - Start at step 4.</p> <p>Note: The “<i>Initialize PM&C Application</i>” and “<i>Configure PM&C application</i>” prerequisites can be ignored.</p>

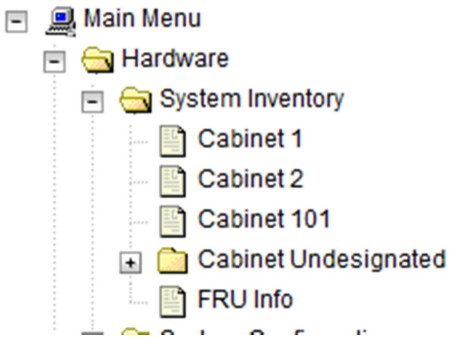
Procedure 22: Restore PMAC from Backup Server

9 <input type="checkbox"/>	Backup Server: Verify appropriate PMAC backup exists.	<p>This step will likely be executed by customer IT personnel.</p> <p>Log in to the Backup Server as the appropriate user, using the user password.</p> <p>Execute the appropriate commands to verify the PMAC backup exists for the desired date.</p> <p>Note: The actions and commands required to verify that the PM&C backups exist and the commands required to perform backup and restore on the Backup Server are the responsibility of the site customer.</p> <p>Note: It is important to choose the correct backup file to use in the restore. The latest backup may not be the backup which contains the system data of interest. This could be the case if the automatic backup, which is scheduled in the morning, is performed on the newly installed PM&C prior to the restoration of the data.</p>
10 <input type="checkbox"/>	Backup Server: Verify appropriate PMAC backup exists.	<p>This step will likely be executed by customer IT personnel.</p> <p>Log in to the Backup Server as the appropriate user, using the user password.</p> <p>Execute the appropriate commands to verify the PMAC backup exists for the desired date.</p> <p>Execute the appropriate commands to restore the PM&C Management Server backup for the desired date.</p> <p>Note: The actions, and commands, required to verify the PM&C backups exist, and the commands required to perform backup and restore on the Backup Server are the responsibility of the site customer.</p>
11 <input type="checkbox"/>	PMAC: Verify no Alarms are present	<p>Verify no alarms are present by executing the following command:</p> <pre>\$ sudo /usr/TKLC/plat/bin/alarmMgr --alarmStatus</pre>
12 <input type="checkbox"/>	Restore the PMAC Data from Backup	<p>Restore the PMAC data from backup by executing the following command:</p> <pre>\$ sudo /usr/TKLC/smac/bin/pmacadm restore</pre> <pre>PM&C Restore been successfully initiated as task ID 1</pre> <p>To check the status of the background task, issue the following command:</p> <pre>\$ sudo /usr/TKLC/smac/bin/pmaccli getBgTasks</pre> <p>Note: The result will eventually display <i>PMAC Restore successful</i>.</p>

Procedure 22: Restore PMAC from Backup Server

13 <input type="checkbox"/>	PMAC GUI: Login	<p>Open web browser and navigate to the PMAC GUI, Login as PMACadmin user:</p> <p><code>https://<pmac_network_ip></code></p> 
14 <input type="checkbox"/>	PMAC GUI: Verify Restore Task completed	<p>Navigate to Task Monitoring</p> <p>Verify the restore background task completed successfully.</p> <p>Note: After the restore is complete, you should see “Add Enclosure” tasks start for all previously provisioning servers. These should be allowed to complete before continuing.</p> <p>Note: After the restore is complete, you may see some tasks mentioning ISO images being deleted. This is normal behavior, ISO images will be added in the next step.</p>

Procedure 22: Restore PMAC from Backup Server

15 <input type="checkbox"/>	PMAC GUI: Verify System Inventory	<p>Navigate to Main Menu -> System Inventory</p>  <p>Verify previously provisioned enclosures are present</p>
16 <input type="checkbox"/>	PMAC: Verify PMAC	<p>Perform a system health check on the PMAC</p> <pre>\$ sudo /usr/TKLC/plat/bin/alarmMgr --alarmStatus</pre> <p>This command should return no output on a healthy system.</p> <pre>\$ sudo /usr/TKLC/smac/bin/sentry status</pre> <p>All Processes should be running, displaying output similar to the following:</p> <pre>PM&C Sentry Status ----- sentryd started: Mon Jul 23 17:50:49 2012 Current activity mode: ACTIVE Process PID Status StartTS NumR ----- smacTalk 9039 running Tue Jul 24 12:50:29 2012 2 smacMon 9094 running Tue Jul 24 12:50:29 2012 2 hpiPortAudit 9137 running Tue Jul 24 12:50:29 2012 2 snmpEventHandler 9176 running Tue Jul 24 12:50:29 2012 2 Fri Aug 3 13:16:35 2012 Command Complete.</pre>
17 <input type="checkbox"/>	PMAC: Add ISO images to the PMAC	<p>Re-add any needed ISO images to the PMAC by executing procedure <i>“Load Application and TPD ISO onto PMAC Server”</i> from reference [8]</p>

Appendix G: Configure TVOE Hosts

Procedure 23: Configure TVOE

S T E P #	<p>This procedure will configure networking on TVOE Hosts</p> <p>Prerequisite: Server has been IPM'ed with TVOE OS as described in [10]</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
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Procedure 23: Configure TVOE

1 <input type="checkbox"/>	Determine Bridge names and interfaces for XMI and IMI, and NetBackup (if used) networks.	<p>Determine the bridge names and physical bridge interfaces to be used on the TVOE server for the NOAM XMI and IMI networks. Based on the site survey, you will need to determine if you are using VLAN tagging or not, what bonds will be used, and also the actual Ethernet interfaces that will make up those bonds.</p> <p>If the NetBackup bridge and interface were not previously configured on this server when PMAC was installed, determine those values as well.</p> <p>Fill in the appropriate values in the table below:</p> <table border="1"> <thead> <tr> <th>NOAM Guest Interface Name</th><th>TVOE Bridge Name</th><th>TVOE Bridge Interface</th></tr> </thead> <tbody> <tr> <td>xmi</td><td>xmi</td><td> Interface Bond (e.g- bond0, bond1, etc) <div></div> <TVOE_XMI_Bridge_Interface_Bond> Interface Name (e.g. - bond0.3, bond1, bond0.100): <div></div> <TVOE_XMI_Bridge_Interface> </td></tr> <tr> <td>imi</td><td>imi</td><td> Interface Bond:(e.g. - bond0, bond1, etc) <div></div> <TVOE_IMI_Bridge_Interface_Bond> Interface Name: (e.g. - bond0.4, bond1, bond0.100) <div></div> <TVOE_IMI_Bridge_Interface> </td></tr> <tr> <td>NetBackup</td><td>NetBackup</td><td> Interface Name (e.g. - eth11, eth04, eth03, etc) <div></div> <TVOE_NetBackup_Bridge_Interface> </td></tr> <tr> <td>management</td><td>management</td><td> Interface Name (e.g. bond0.2, bond0.37, etc) <div></div> <TVOE_Mgmt_Bridge_Interface> </td></tr> </tbody> </table>	NOAM Guest Interface Name	TVOE Bridge Name	TVOE Bridge Interface	xmi	xmi	Interface Bond (e.g- bond0, bond1, etc) <div></div> <TVOE_XMI_Bridge_Interface_Bond> Interface Name (e.g. - bond0.3, bond1, bond0.100): <div></div> <TVOE_XMI_Bridge_Interface>	imi	imi	Interface Bond: (e.g. - bond0, bond1, etc) <div></div> <TVOE_IMI_Bridge_Interface_Bond> Interface Name: (e.g. - bond0.4, bond1, bond0.100) <div></div> <TVOE_IMI_Bridge_Interface>	NetBackup	NetBackup	Interface Name (e.g. - eth11, eth04, eth03, etc) <div></div> <TVOE_NetBackup_Bridge_Interface>	management	management	Interface Name (e.g. bond0.2, bond0.37, etc) <div></div> <TVOE_Mgmt_Bridge_Interface>
NOAM Guest Interface Name	TVOE Bridge Name	TVOE Bridge Interface															
xmi	xmi	Interface Bond (e.g- bond0, bond1, etc) <div></div> <TVOE_XMI_Bridge_Interface_Bond> Interface Name (e.g. - bond0.3, bond1, bond0.100): <div></div> <TVOE_XMI_Bridge_Interface>															
imi	imi	Interface Bond: (e.g. - bond0, bond1, etc) <div></div> <TVOE_IMI_Bridge_Interface_Bond> Interface Name: (e.g. - bond0.4, bond1, bond0.100) <div></div> <TVOE_IMI_Bridge_Interface>															
NetBackup	NetBackup	Interface Name (e.g. - eth11, eth04, eth03, etc) <div></div> <TVOE_NetBackup_Bridge_Interface>															
management	management	Interface Name (e.g. bond0.2, bond0.37, etc) <div></div> <TVOE_Mgmt_Bridge_Interface>															

Procedure 23: Configure TVOE

2 <input type="checkbox"/>	RMS Server: Login	Log in to the TVOE prompt of the RMS Server as <i>admusr</i> using the iLO facility.
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Procedure 23: Configure TVOE

<div>4</div> <div>□</div>	RMS Server: Configure XMI Bridge Interface Bond	<p>Verify the xmi bridge interface bond by running the following command:</p> <p>Note: The output below is for illustrative purposes only. The example output below shows the control bridge configured.</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm query --device=<TVOE_XMI_Bridge_Interface_Bond> Protocol: none On Boot: yes Persistent: yes Bonded Mode: active-backup Enslaving: eth01 eth02</pre> <p>If the bond has already been configured you will see output similar to what you see above. If this is so, skip to the next step. Otherwise, continue with this step.</p> <p>Create bonding interface and associate subordinate interfaces with bond:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_XMI_Bridge_Interface_Bond> --onboot=yes --type=Bonding --mode=active-backup --miimon=100 Interface <TVOE_XMI_Bridge_Bond> added \$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_XMI_Bridge_Bond_Ethernet1> --type=Ethernet --master=<TVOE_XMI_Bridge_Interface_Bond> --slave=yes --onboot=yes Interface <TVOE_XMI_Bridge_Bond_Ethernet1> updated \$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_XMI_Bridge_Bond_Ethernet2> --type=Ethernet --master=<TVOE_XMI_Bridge_Interface_Bond> --slave=yes --onboot=yes Interface <TVOE_XMI_Bridge_Bond_Ethernet2> updated \$ sudo /usr/TKLC/plat/bin/syscheckAdm net ipbond --set --var=DEVICES -- val=<TVOE_XMI_Bridge_Interface_Bond>,[bondX,bondX+1, ...,bondN]</pre> <p>Note: All other existing bonds should be included in the 'val=' statement. E.g. if TVOE_XMI_Bridge_Bond = bond1, val=bond0,bond1</p> <pre>\$ sudo syscheckAdm net ipbond -enable</pre>
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Procedure 23: Configure TVOE

4 <input type="checkbox"/>	RMS Server: Create XMI Bridge Interface, If needed. (Only for VLAN tagging interfaces)	<p>If you are using VLAN tagging for the XMI bridge interface, then you must create the VLAN interface first. Execute the following command:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_XMI_Bridge_Interface> --onboot=yes Interface <TVOE_XMI_Bridge_Interface> created.</pre>
5 <input type="checkbox"/>	RMS Server: Create XMI Bridge	<p>Now , create the XMI bridge:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge -- name=xmi --onboot=yes --bridgeInterfaces=<TVOE_XMI_Bridge_Interface> Interface <TOE_XMI_Bridge_Interface> updated. Bridge xmi created.</pre>

Procedure 23: Configure TVOE

6 <input type="checkbox"/>	RMS Server: Configure IMI Bridge Interface Bond	<p>Verify the imi bridge interface bond by running the following command:</p> <p>Note: The output below is for illustrative purposes only. The example output below shows the control bridge configured.</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm query --device=<TVOE_IMI_Bridge_Interface_Bond> Protocol: none On Boot: yes Persistent: yes Bonded Mode: active-backup Enslaving: eth01 eth02</pre> <p>If the bond has already been configured you will see output similar to what you see above. If this is so, skip to the next step. Otherwise, continue with this step.</p> <p>Create bonding interface and associate subordinate interfaces with bond:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_IMI_Bridge_Interface_Bond> --onboot=yes --type=Bonding --mode=active-backup --miimon=100 Interface <TVOE_IMI_Bridge_Bond> added \$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_IMI_Bridge_Bond_Ethernet1> --type=Ethernet --master=<TVOE_IMI_Bridge_Bond> --slave=yes --onboot=yes Interface <TVOE_IMI_Bridge_Bond_Ethernet1> updated \$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_IMI_Bridge_Bond_Ethernet2> --type=Ethernet --master=<TVOE_IMI_Bridge_Bond> --slave=yes --onboot=yes Interface <TVOE_IMI_Bridge_Bond_Ethernet2> updated</pre> <p>Execute the following 2 commands ONLY IF <TVOE_XMI_Bridge_Bond> is different from <TVOE_IMI_Bridge_Bond></p> <pre>\$ sudo syscheckAdm net ipbond --set --var=DEVICES --val=<TVOE_XMI_Bridge_Interface_Bond>, <TVOE_IMI_Bridge_Interface_Bond>,[other bonds...]</pre> <pre>\$ sudo syscheckAdm net ipbond -enable</pre>
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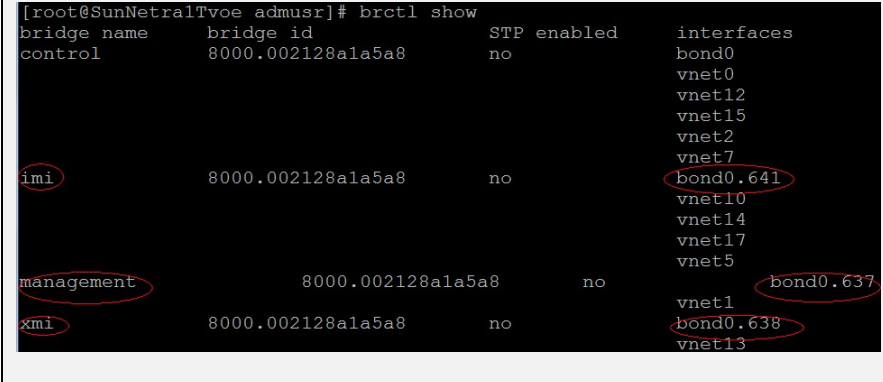
Procedure 23: Configure TVOE

7 <input type="checkbox"/>	RMS Server: Create IMI Bridge Interface	<p>If you are using VLAN tagging for the IMI bridge interface, then you must create the VLAN interface first. Execute the following command:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_IMI_Bridge_Interface> --onboot=yes</pre> <p>Interface <TVOE_IMI_Bridge_Interface> created.</p>
8 <input type="checkbox"/>	RMS Server: Create IMI Bridge	<p>Create the IMI bridge:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge -- name=imi --onboot=yes --bridgeInterfaces=<TVOE_IMI_Bridge_Interface></pre> <p>Interface <TVOE_IMI_Bridge_Interface> updated. Bridge imi created.</p>

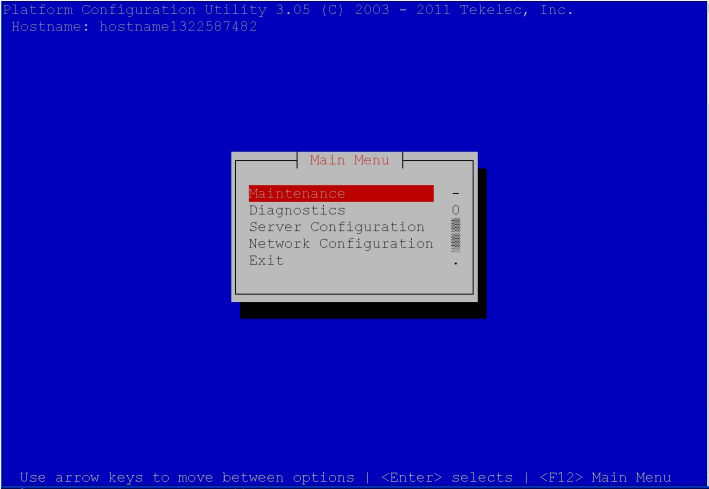
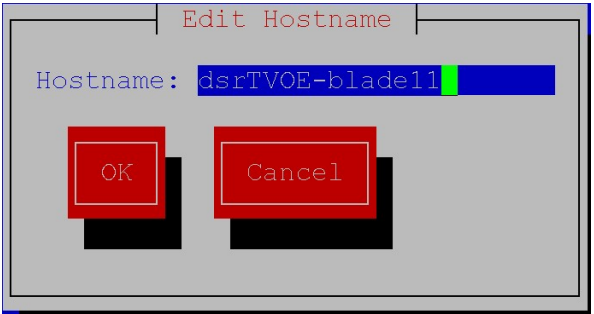
Procedure 23: Configure TVOE

<p>9</p> <p><input type="checkbox"/></p>	<p>RMS server iLO: Create management bridge and assign TVOE Management IP</p>	<p>Execute this Step only if the TVOE Host is a rack mount server and is NOT the PMAC server.</p> <p>Note: The output below is for illustrative purposes only. The site information for this system will determine the network interfaces, (<i>network devices, bonds, and bond enslaved devices</i>), to configure.</p> <p>If <TVOE_Management_Bridge_Interface> or the bond it is based on (if using tagged interface) has not yet been created, then execute the next 3 commands. Otherwise, skip to the “EXAMPLE...” section:</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_Mgmt_Bridge_Interface_Bond> --onboot=yes --type=Bonding --mode=active-backup --miimon=100 Interface <TVOE_Management_Bridge_Interface> added</pre> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_Mgmt_Bridge_Bond_Interface1> --type=Ethernet --master=<TVOE_Mgmt_Bridge_Interface_Bond> --slave=yes --onboot=yes Interface <mgmt_ethernet_interface1> updated</pre> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm set --device=<TVOE_Mgmt_Bridge_Bond_Interface2> --type=Ethernet --master=<TVOE_Mgmt_Bridge_Interface_Bond> --slave=yes --onboot=yes Interface <mgmt_ethernet_interface2> updated</pre> <p>EXAMPLE 1: Create Management bridge using untagged interfaces</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge --name=management --bootproto=none --onboot=yes --address=<TVOE_Mgmt_IP_Address> --netmask=<TVOE_Mgmt_Netmask/Prefix> --bridgeInterfaces=<TVOE_Mgmt_Bridge_Interface></pre> <p>EXAMPLE 2: Create Management bridge using tagged interfaces</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --device=<TVOE_Management_Bridge_Interface> \$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge --name=management --address=<TVOE_Mgmt_IP_Address> --netmask=<TVOE_Mgmt_Netmask/Prefix> --onboot=yes --bridgeInterfaces=<TVOE_Mgmt_Bridge_Interface></pre>
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Procedure 23: Configure TVOE

10 <input type="checkbox"/>	RMS server iLO: Add Default route	<p>Add a default route using the xmi or management address (if configured)</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --route=default --gateway=<TVOE_Mgmt_gateway_IP_address> --device=<management or xmi> Route to management created.</pre>
11 <input type="checkbox"/>	RMS Server: Verify bridge creation status	<p>Verify that the XMI and IMI bridges have been created successfully (Example output for illustrative purposes only):</p> <pre>\$ brctl show</pre>  <pre>[root@SunNetraTvoe admusr]# brctl show bridge name bridge id STP enabled interfaces control 8000.002128a1a5a8 no bond0 vnet0 vnet12 vnet15 vnet2 vnet7 imi 8000.002128a1a5a8 no bond0.641 vnet10 vnet14 vnet17 vnet5 management 8000.002128a1a5a8 no vnet1 bond0.637 xmi 8000.002128a1a5a8 no bond0.638 vnet13</pre> <ul style="list-style-type: none"> • Verify that "imi" and "xmi" are listed under the bridge name column. • Verify that <TVOE_XMI_Bridge_Interface> is listed under the interfaces column for xmi. • Verify that <TVOE_IMI_Bridge_Interface> is listed under the interfaces column for imi. • Verify that the <TVOE_Mgmt_Bridge_Interface> is listed under the interface column for <TVOE_Mgmt_Bridge_Interface>
12 <input type="checkbox"/>	RMS Server iLO: Create NetBackup bridge (Optional)	<p>Perform the following command if you will have a dedicated NetBackup interface within your NOAM guests (and if the NetBackup bridge was NOT configured when setting up the PMAC earlier)</p> <pre>\$ sudo /usr/TKLC/plat/bin/netAdm add --type=Bridge --name=NetBackup --onboot=yes --MTU=<NetBackup_MTU_size> --bridgeInterfaces=<TVOE_NetBackup_Bridge_Interface></pre>

Procedure 23: Configure TVOE

13	RMS Server iLO: Set Hostname	<div><pre>\$ sudo su - platcfg</pre></div> <p>Navigate to Server Configuration->Hostname-> Edit and enter a new hostname for your server:</p> <div></div> <p>Press OK and select and continue to press Exit until you are at the platcfg main menu again.</p> <p>Note: Although the new hostname has been properly configured and committed at this point, it will not appear on your command prompt unless you log out and log back in again.</p>
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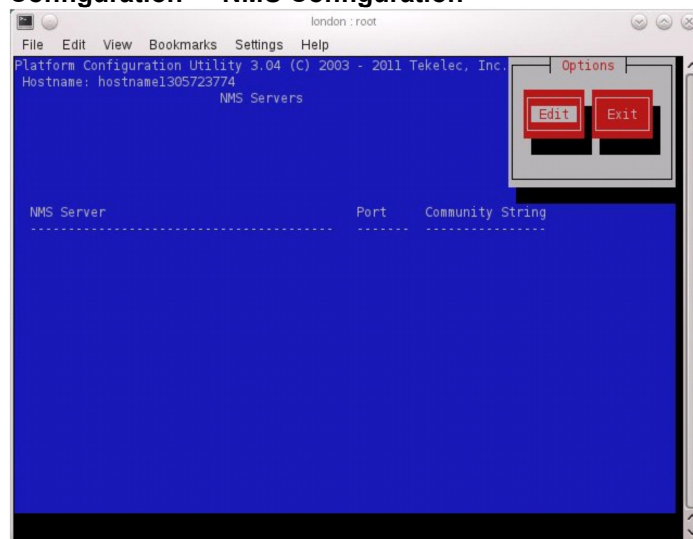
Procedure 23: Configure TVOE

14



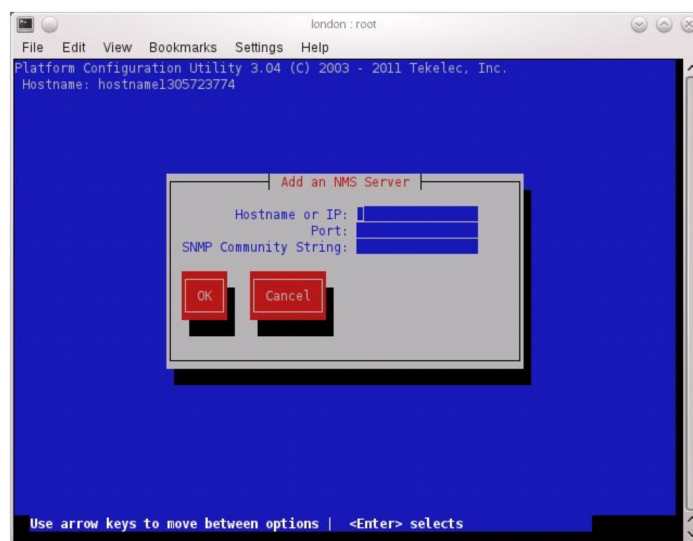
**RMS Server
iLO:
Configure
SNMP**

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



Press **Edit**.

Choose **Add a New NMS Server**



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

1. 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.
2. Enter the IP of the NOAM VIP, for port enter 162, and for Community String enter the community string provided in the customer NAPD Document

Press **Exit**.

Select **Yes** when prompted to restart the Alarm Routing Service.

Once Done, press **Exit** to quit to the platcfg main menu.

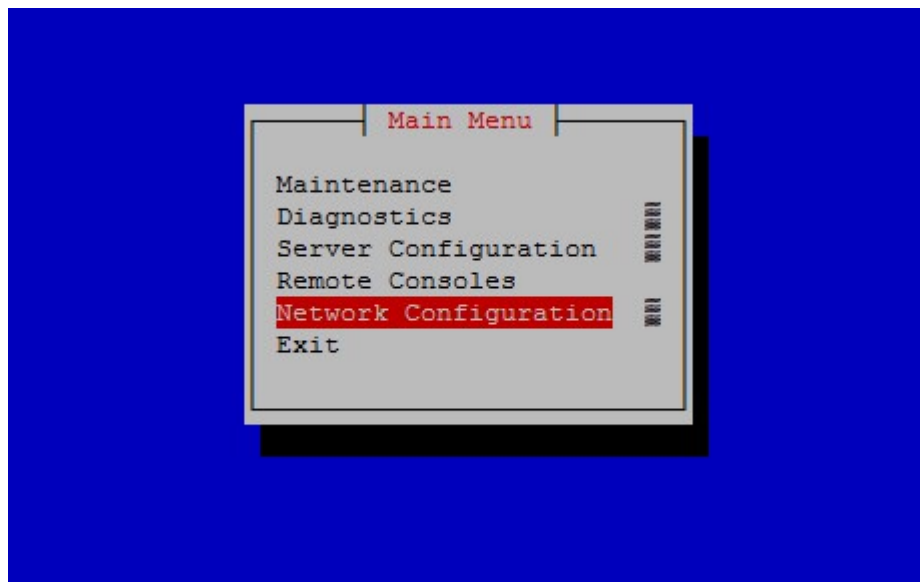
Procedure 23: Configure TVOE

15

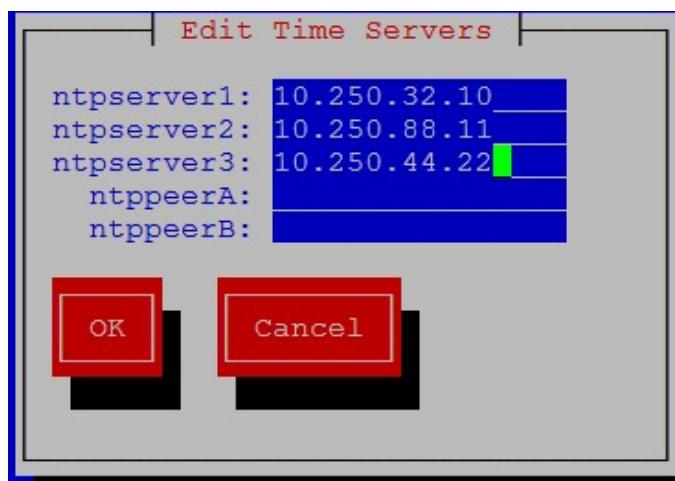


**RMS Server
iLO:
Configure
NTP**

Navigate to **Network Configuration**



Navigate to **NTP**
Click **Edit**



- ntpserver1: Enter customer provided NTP server #1 IP address.
- ntpserver2: Enter customer provided NTP server #2 IP address.
- ntpserver3: Enter customer provided NTP server #3 IP address.

Press **OK**

Press **Exit** to return to the platcfg menu.

Procedure 23: Configure TVOE

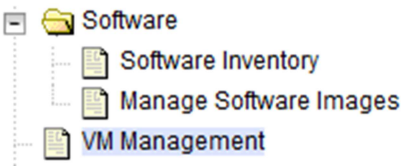
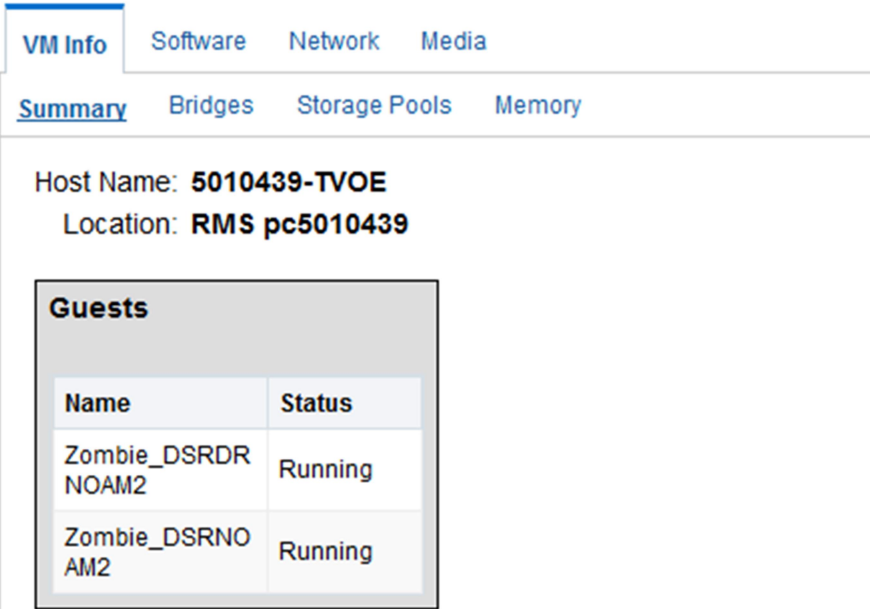
16 <input type="checkbox"/>	RMS Server iLO: Configure Time Zone	<pre>\$ sudo su - platcfg</pre> <p>Navigate to Server Configuration->Time Zone</p>   <p>If the time zone displayed matches the time zone you desire, then you can continue to hit Exit until you are out of the platcfg program. If you want a different time zone, then proceed with this instruction.</p> <p>Click Edit</p>  <p>Select the desired time zone from the list and press Enter Continue pressing Exit until you are out of the platcfg program.</p>
17 <input type="checkbox"/>	RMS Server iLO: Reboot Server	Reboot the server by executing the following command: <pre>\$ sudo su - platcfg</pre>

Appendix H: Create NOAM/SOAM Virtual Machines

Procedure 24: Create NOAM Guest VMs

S T E P #	<p>This procedure will provide the steps needed to create a DSR NOAM virtual machine (referred to as a “guest”) on a TVOE server blade or TVOE RMS. It must be repeated for every NOAM server you wish to install.</p> <p>Prerequisite: TVOE has been installed and configured on the target blade server or RMS</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
1 <input type="checkbox"/>	<p>PMAC GUI:</p> <p>Login</p> <p>Open web browser and enter:</p> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> <a href="http://<PMAC_Mgmt_Network_IP>">http://<PMAC_Mgmt_Network_IP> </div> <p>Login as <i>pmacadmin</i> user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>

Procedure 24: Create NOAM Guest VMs

<div>2</div> <div><input type="checkbox"/></div>	<p>PMAC GUI: Navigate to VM Management of the Target Server Blade</p>	<p>Navigate to Main Menu -> VM Management</p>  <p>Select the TVOE server blade or rack mounted server from the VM Entities listing on the left side of the screen. The selected server's guest machine configuration will then be displayed in the remaining area of the window.</p> <p>View host on RMS pc5010439</p>  <p>Host Name: 5010439-TVOE Location: RMS pc5010439</p> <table border="1"><thead><tr><th colspan="2">Guests</th></tr><tr><th>Name</th><th>Status</th></tr></thead><tbody><tr><td>Zombie_DSRDR NOAM2</td><td>Running</td></tr><tr><td>Zombie_DSRNO AM2</td><td>Running</td></tr></tbody></table> <p>Click Create Guest</p>	Guests		Name	Status	Zombie_DSRDR NOAM2	Running	Zombie_DSRNO AM2	Running
Guests										
Name	Status									
Zombie_DSRDR NOAM2	Running									
Zombie_DSRNO AM2	Running									

Procedure 24: Create NOAM Guest VMs

3

□

PMAC GUI:
Configure
VM Guest
Parameters

Select **Import Profile**

Import Profile ✕

ISO/Profile: DSR-8.0.0.0.0_80.11.0-x86_64 => DSR_NOAMP_LARGE ▾

Num CPUs: **12**

Memory (MBs): **24576**

Virtual Disks:

Prim	Size (MB)	Pool	TPD Dev
✓	102400	vgguests	

NICs:

Bridge	TPD Dev
control	control
imi	imi
xmi	xmi

Select Profile
Cancel

From the **“ISO/Profile”** drop-down box, select the entry that matches depending on the hardware that your NOAM VM TVOE server is running on and your preference for NetBackup interfaces:

NOAM VM TVOE Hardware Type(s)	Dedicated Netbackup Interface?	Choose Profile (<Application ISO NAME>)➔
HP DL380 Gen 8 RMS, HP BL460 Gen 9 RMS, HP BL460 Gen 8 Blade, HP BL460 Gen 9 Blade	No	DSR_NOAMP_LARGE
HP DL380 Gen 8 RMS, HP BL460 Gen 9 RMS, HP BL460 Gen 8 Blade, HP BL460 Gen 9 Blade	Yes	DSR_NOAMP_LARGE_NBD

Note: Application_ISO_NAME is the name of the DSR Application ISO to be installed on this NOAM

Press **Select Profile**.

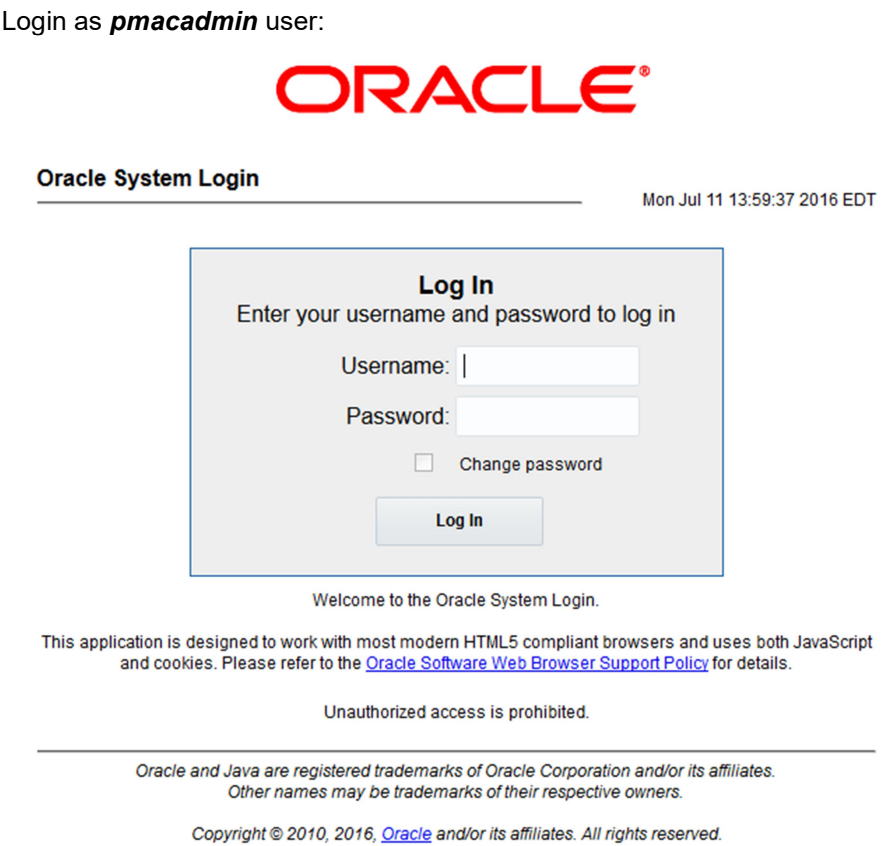
Press **Create**

Create
Import Profile
Cancel

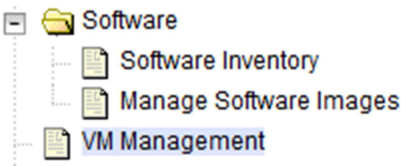
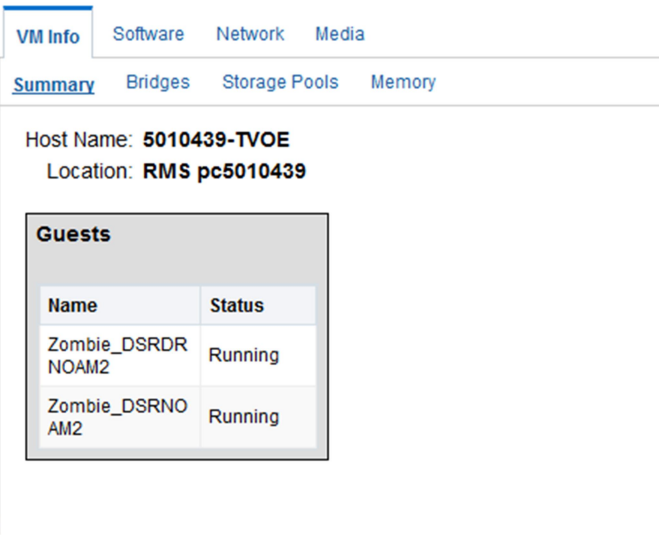
Procedure 24: Create NOAM Guest VMs

<p>4</p> <p><input type="checkbox"/></p>	<p>PMAC GUI: Wait for Guest Creation to Complete</p>	<p>Navigate to Main Menu -> Task Monitoring to monitor the progress of the guest creation task. A separate task will appear for each guest creation that you have launched.</p> <p>Wait or refresh the screen until you see that the guest creation task has completed successfully.</p> <div> <div>Create Guest</div> <div> RMS: pc5010439 Guest: Zombie_DSRNOAM2 </div> <div>Guest creation completed (Zombie_DSRNOAM2)</div> </div>
<p>5</p> <p><input type="checkbox"/></p>	<p>PMAC GUI: Verify Guest Machine is Running</p>	<p>Navigate to Main Menu -> VM Management</p> <p>Select the TVOE server blade on which the guest machine was just created.</p> <p>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 <i>“Running”</i>.</p> <p>View guest Zombie_DSRNOAM2</p> <div> <div> VM Info Software Network Media </div> <div> Summary Virtual Disks Virtual NICs </div> <div> <p>Current Power State: Running</p> <p>Set Power State On <input type="button" value="Change"/></p> <p>Guest Name (Required): Zombie_DSRNOAM2</p> <p>Host: RMS: pc5010439</p> <p>Number of vCPUs: 4</p> <p>Memory (MBs): 6,144</p> <p>VM UUID: e9e22407-c289-4d2a-a1f6-6c7121905d40</p> <p>Enable Virtual Watchdog <input checked="" type="checkbox"/></p> </div> <p>VM Creation for this guest is complete. Repeat from Step 2 for any remaining NOAM VMs (<i>for instance, the standby NOAM</i>) that must be created.</p> </div>

Procedure 25: Create SOAM Guest VMs

S T E P #	<p>This procedure will provide the steps needed to create a DSR SOAM virtual machine (referred to as a "guest") on a TVOE server blade. It must be repeated for every SOAM server you wish to install.</p> <p>Prerequisite: TVOE has been installed and configured on the target blade server.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
1 <input type="checkbox"/>	<p>PMAC GUI: Login</p> <p>Open web browser and enter:</p> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> <a href="http://<PMAC_Mgmt_Network_IP>">http://<PMAC_Mgmt_Network_IP> </div> <p>Login as <i>pmacadmin</i> user:</p>  <p>Welcome to the Oracle System Login.</p> <p>This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.</p> <p>Unauthorized access is prohibited.</p> <hr/> <p><i>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</i></p> <p><i>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</i></p>

Procedure 25: Create SOAM Guest VMs

<div>2</div> <div><input type="checkbox"/></div>	<p>PMAC GUI: Navigate to VM Management of the Target Server Blade</p>	<p>Navigate to Main Menu -> VM Management</p>  <p>Select the TVOE server blade or rack mounted server from the VM Entities listing on the left side of the screen. The selected server's guest machine configuration will then be displayed in the remaining area of the window.</p>  <p>Click Create Guest</p>
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Procedure 25: Create SOAM Guest VMs

3


PMAC GUI:
 Configure
 VM Guest
 Parameters
Select **Import Profile**

From the **“ISO/Profile”** drop-down box, select the entry that matches depending on the hardware that your SOAM VM TVOE server is running on and your preference for NetBackup interfaces:

SOAM VM TVOE Hardware Type(s)	Dedicated Netbackup Interface?	Choose Profile (<Application ISO NAME>)➔
HP BL460 Gen 8 Blade, HP BL460 Gen 6 Blade, HP BL460 Gen 9 Blade	No	DSR_SOAM
HP BL460 Gen 8 Blade, HP BL460 Gen 6 Blade, HP BL460 Gen 9 Blade	Yes	DSR_SOAM_NBD


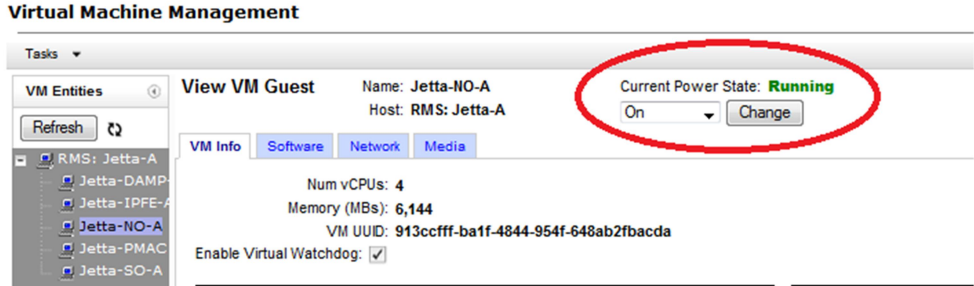
Note: Application_ISO_NAME is the name of the DSR Application ISO to be installed on this SOAM

Press **Select Profile**.

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

Press **Create**

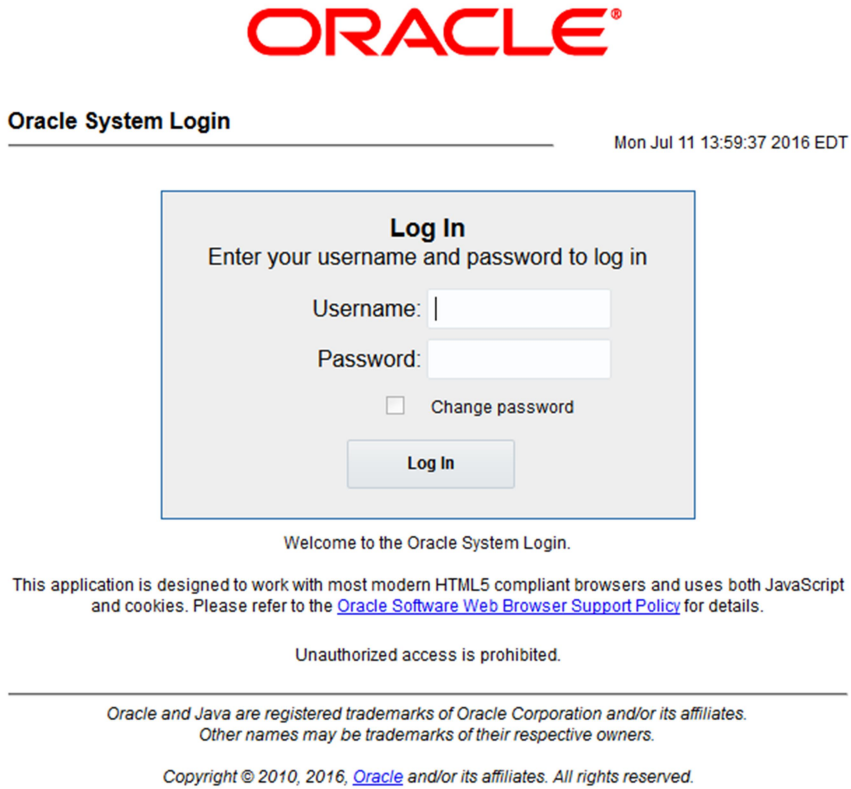
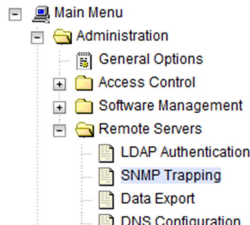
Procedure 25: Create SOAM Guest VMs

4 <input type="checkbox"/>	PMAC GUI: Wait for Guest Creation to Complete	<p>Navigate to Main Menu -> Task Monitoring to monitor the progress of the guest creation task. A separate task will appear for each guest creation that you have launched.</p> <p>Wait or refresh the screen until you see that the guest creation task has completed successfully.</p> 
5 <input type="checkbox"/>	PMAC GUI: Verify Guest Machine is Running	<p>Navigate to Main Menu -> VM Management</p> <p>Select the TVOE server blade on which the guest machine was just created.</p> <p>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”.</p>  <p>VM Creation for this guest is complete. Repeat from Step 2 for any remaining NOAM VMs (<i>for instance, the standby SOAM</i>) that must be created.</p>

Appendix I: SNMP Configuration**Procedure 26: Configure SNMP**

STEP #	<p>This workaround procedure will provide the steps to configure SNMP with 'SNMPv2c and SNMPv3' as the enabled versions for SNMP Traps configuration, as PMAC does not support SNMPv3.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>If this procedure fails, contact Appendix J: My Oracle Support (MOS) and ask for assistance.</p>
1 <input type="checkbox"/>	<p>(Workaround)</p> <p>NOAM VIP GUI: Login</p> <p>NOTE: This workaround step should be performed only in any of the following cases:</p> <ol style="list-style-type: none"> 1) If SNMP is not configured 2) If SNMP is already configured and SNMPv3 is selected as enabled version

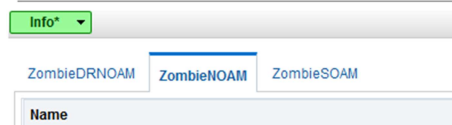
Procedure 26: Configure SNMP

		<p>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.</p> <p>If not already done, establish a GUI session on the NOAM server the VIP IP address of the NOAM server.</p> <p>Open the web browser and enter a URL of:</p> <div style="border: 1px solid black; padding: 2px;"> <code>http://<Primary_NOAM_VIP_IP_Address></code> </div> <p>Login to the NOAM GUI as the guiadmin user:</p> <div style="text-align: center;">  <p>The screenshot shows the Oracle System Login page. At the top is the Oracle logo. Below it is the title 'Oracle System Login' and a timestamp 'Mon Jul 11 13:59:37 2016 EDT'. A central box titled 'Log In' contains the text 'Enter your username and password to log in'. Below this are input fields for 'Username:' and 'Password:'. There is a checkbox labeled 'Change password' and a 'Log In' button. Below the box, it says 'Welcome to the Oracle System Login.' and 'This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.' It also states 'Unauthorized access is prohibited.' At the bottom, it includes trademark information and copyright notice: 'Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.'</p> </div>
2 <input type="checkbox"/>	NOAM VIP GUI: Configure System-Wide SNMP Trap Receiver(s)	<p>Navigate to Main Menu -> Administration -> Remote Servers -> SNMP Trapping</p> <div style="border: 1px solid black; padding: 5px;">  <p>The screenshot shows a navigation tree with the following structure: Main Menu (expanded) -> Administration (expanded) -> General Options -> Access Control -> Software Management -> Remote Servers (expanded) -> LDAP Authentication -> SNMP Trapping (highlighted in blue) -> Data Export -> DNS Configuration.</p> </div>

Procedure 26: Configure SNMP

Select the Server Group tab for SNMP trap configuration:

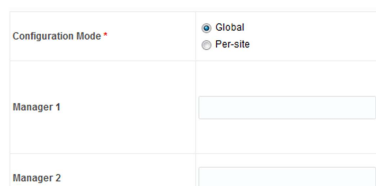
Main Menu: Administration -> Remote Servers



Fill in 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 fill in additional secondary, tertiary, etc. Manager IPs in the corresponding slots if desired.

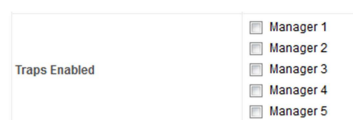
SNMP Trap Configuration Insert for ZombieNOAM



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



Check Traps Enabled boxes for the Manager servers being configured:



Enter the **SNMP Community Name**:

Procedure 26: Configure SNMP

		<div>SNMPv2c Read-Only Community Name <input type="text"/></div> <div>SNMPv2c Read-Write Community Name <input type="text"/></div> <p>Leave all other fields at their default values. Press OK</p>
3 <input type="checkbox"/>	PMAC GUI: Login	<p>Open web browser and enter:</p> <div><a href="http://<PMAC_Mgmt_Network_IP>">http://<PMAC_Mgmt_Network_IP></div> <p>Login as guiadmin user:</p> <div></div> <p>Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.0, 10.0, or 11.0 with support for JavaScript and cookies.</p> <p>Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</p> <p>Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.</p>

Procedure 26: Configure SNMP

<div>4</div> <div><input type="checkbox"/></div>	PMAC GUI: Update the TVOE Host SNMP Community String	<p>Navigate to Main Menu -> Administration -> Credentials -> SNMP Community String Update</p> <p>Check the box Use Site Specific Read/Write Community String</p> <hr/> <p>Select Read Only or Read/Write Community String:</p> <p><input type="radio"/> Read Only <input checked="" type="radio"/> Read/Write</p> <p>Check this box if updating servers using the Site Specific SNMP Community String:</p> <p><input checked="" type="checkbox"/> Use Site Specific Read/Write Community String</p> <p>Community String: <input type="text"/></p> <p>Note: The Community String value can be 1 to 31 uppercase, lowercase, or numeric characters.</p> <hr/> <div>Update Servers</div> <p>Click Update Servers</p> <p>Select Ok to the following prompt:</p> <p><small>You are about to update the Read/Write SNMP Credentials on all known supporting TVOE servers and the PM&C guest on the control network of this PM&C. Changing of SNMP Community Strings is only supported across product release versions that support this functionality and attempting to do so with product versions not supporting it may cause the system to become inoperable.</small></p> <p><small>Are you sure you want to continue?</small></p> <div><div></div><div>OK Cancel</div></div>
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Appendix J: 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, there are multiple layers of menus selections. Make the selections in the sequence shown below on the Support telephone menu:

1. For the first set of menu options, select 2, "New Service Request". You will hear another set of menu options.
2. In this set of menu options, select 3, "Hardware, Networking and Solaris Operating System Support". A third set of menu options begins.
3. In the third set of options, select 2, "Non-technical issue". Then you will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS.