Before upgrading any system, please access My Oracle Support (MOS) (https://support.oracle.com) and review any Technical Service Bulletins (TSBs) that relate to this upgrade.

My Oracle Support (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.

See more information on MOS in the Appendix section.
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1.0 INTRODUCTION

1.1 PURPOSE AND SCOPE

This document describes procedures to use during SDS 3.x product related disaster scenarios. The disaster scenarios covered in document are:

1) Connectivity loss to primary SDS servers and DR SDS activation.
2) A defective DP server
3) A defective Query Server
4) A defective DP SOAM server
5) A defective SDS server
6) A defective SDS server pair
7) A defective DP SOAM server pair
8) A defective CISCO switch
9) Total loss of SDS frame.
10) Total loss of SOAM frame.

This document is intended for execution by Oracle’s Tekelec Customer Service team on fielded SDS systems. It also could be used at Tekelec by PV and development team.

1.2 REFERENCES

External (Customer Facing):
[5] Cabinet Assembly Instructions, 910-6083-001

Internal (Internal documents are available to Tekelec personnel only):
[6] ALEXA 5.0 HP c-Class & Rack-mount Server Site Installation and Configuration, TR007011
[7] Platform 5.0 Generic HP c-Class Networking Interconnect, TR006851
[8] DSR Network Planning for AT&T Mobility – LTE, MS006641
[9] BL460cc Hardware Upgrade AT&T PAS Lab, WI006803
[10] SDS 4.0 Software Upgrade Procedure, UG006386

1.3 ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSV</td>
<td>Comma Separated Values</td>
</tr>
<tr>
<td>DP</td>
<td>Database Processor</td>
</tr>
<tr>
<td>IMI</td>
<td>Internal Management Interface</td>
</tr>
<tr>
<td>ISL</td>
<td>Inter-Switch-Link</td>
</tr>
<tr>
<td>MP</td>
<td>Message Processor</td>
</tr>
<tr>
<td>NE</td>
<td>Network Element</td>
</tr>
<tr>
<td>NOAM</td>
<td>Network Operations, Administration &amp; Maintenance</td>
</tr>
<tr>
<td>OAM</td>
<td>Operations, Administration &amp; Maintenance</td>
</tr>
<tr>
<td>SDS</td>
<td>Network Operations, Administration &amp; Maintenance</td>
</tr>
<tr>
<td>RMM</td>
<td>Remote Management Module</td>
</tr>
<tr>
<td>SOAM</td>
<td>Systems Operations, Administration &amp; Maintenance</td>
</tr>
</tbody>
</table>
1.4 **ASSUMPTIONS**

This procedure assumes the following:

- The user conceptually understands SDS topology and network configuration.

- The user has at least an intermediate skill set with command prompt activities on an open systems computing environment such as Linux or TPD.

1.5 **HOW TO USE THIS DOCUMENT**

When executing this document, understanding the following helps to ensure that the user understands the manual’s intent:

1) Before beginning a procedure, completely read the instructional text (it appears immediately after the Section heading for each procedure) and all associated procedural WARNINGS or NOTES.

2) Before execution of a STEP within a procedure, completely read the left and right columns including any STEP specific WARNINGS or NOTES.

If a procedural STEP fails to execute successfully, STOP and contact My Oracle Support (Appendix A).
### 2.0 DISASTER RECOVERY SCENARIOS

#### 2.1 COMPLETE CONNECTIVITY LOSS OF PRIMARY SDS SERVERS

##### 2.1.1 PRE CONDITION

- User cannot access GUI of the primary SDS
- User still can access GUI of the DR SDS
- Provisioning clients are disconnected from the primary SDS
- Provisioning has stopped

##### 2.1.2 RECOVERY STEPS

In order to quickly make SDS GUI accessible and provisioning to continue, DR SDS servers are activated and made to serve as primary SDS via following steps.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | Disable the application on DR SDS servers. This step ensures that when the DR SDS assumes Primary SDS status in a controlled fashion. Disabling the application inhibits provisioning and can be started after successful validation.  
1. Login to DR SDS GUI as one of the admin users.  
3. Select the row that has active DR SDS server. It highlights ‘Stop’ button at the bottom.  
4. Click the ‘Stop’ button and then click the ‘OK’ button. At this time, HA switch over causes an automatic logout.  
5. Login to DR SDS GUI as one of the admin user.  
6. Repeat step 3 to 4 for new active DR SDS server.  
7. Verify that ‘PROC’ column on both DR SDS servers show ‘Man’ indicating that application is manually stopped. |
| 2    | SSH to VIP address of the DR SDS as root and make it primary SDS  
1. Login via SSH to VIP of DR SDS server as root user.  
2. Execute the command `top.setPrimary`  
   This step makes the DR SDS take over as the Primary SDS.  
3. System generates several replication and collection alarms as replication/collection links to/from former Primary SDS servers becomes inactive. |
| 3    | Clear any persistent alarms  
Wait at least 5 minutes for replication to rsync (“inetmerge” or “inetrep” alarms may remain present).  
If inetmerge or inetrep alarms persist beyond 5 minutes, then on the new primary SDS, restart the corresponding process(es):  
```
# pm.kill <inetmerge or inetrep>
```
View alarms until all clear. |
| 4    | Verify replication  
1. Monitor [Main Menu: Status & Manage → Server] screen at new-Primary SDS.  
2. It may take several minutes for replication, afterward the DB and Reporting Status columns should show ‘Normal.’ |
<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>Re-enable the application on the now-Primary SDS using the Active new-Primary SDS GUI.</td>
</tr>
</tbody>
</table>
|   | 1. Login to new-Primary SDS GUI as one of the admin user.  
|   | 3. Select the row that has the active new-Primary SDS server. This action highlights the ‘Restart’ button at the bottom.  
|   | 4. Click the ‘Restart’ button and then click the ‘OK’ button.  
|   | 5. Verify that ‘PROC’ column now shows ‘Norm’.  
|   | 6. Repeat step 3 to 5 for standby new-Primary SDS server. |
|   | Provisioning connections can now resume to the VIP of the new-Primary SDS. |
| 6. | Decrease the durability admin status and then reconfigure and reconnect the customer’s provisioning clients. |
|   | 1. Lower the durability admin status to (NO pair) to exclude former-Primary SDS servers from the provisioning database durability. A value greater than 2 must be adjusted downward.  
|   | a. Login to new SDS GUI as admin user  
|   | b. Select [Main Menu: Administration → General Options]  
|   | c. Set `durableAdminState` to 2 (NO pair)  
|   | d. Click the ‘OK’ button  
|   | 2. Have customer reconfigure provisioning clients to connect to XMI VIP of the newly activated SDS servers.  
|   | 3. Verify that provisioning from clients have started.  
|   | a. Select [Main Menu: SDS → Maintenance → Command Log]  
|   | b. Check that new commands have been executed |
|   | At this point, SDS provisioning is fully functioning.  
|   | The remaining steps bring the old Primary SDS servers back into service as the new DR SDS site. |
| 7. | Bring former-Primary SDS back to service. |
|   | 1. Determine what has happened to former-Primary SDS site.  
|   | SDS frame defective_________  
|   | SDS servers defective ________  
|   | Networking outage _______  
|   | Switch defective _________  
|   | 2. Based on the above disaster recovery scenario, execute procedure from this document to return the former-Primary SDS servers and site back to service. |
| 8. | Convert former Primary SDS servers to new DR SDS |
|   | 1. SSH to active former-Primary SDS server as root.  
|   | 2. Execute the command `top.setSecondary`  
|   | This step allows the formerly Primary SDS to become the DR SDS.  
|   | 4. It may take several minutes for replication, afterward the DB and Reporting Status columns should show ‘Normal.’ |
### SDS Disaster Recovery Guide

#### Diameter Signaling Router - 5.0

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<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stop Non-Service processes on DR</strong></td>
<td><strong>Set durability admin status to include DR SDS</strong></td>
</tr>
<tr>
<td>![ ]</td>
<td>![ ]</td>
</tr>
</tbody>
</table>
| 1. Select [Main Menu: Status & Manage → Server] for now Active DR SDS on GUI. | 1. If you reduced the durability status in step 5, raise durability admin status to its former value (NO + DRNO) .  
   a. Login to new primary SDS GUI as admin user  
   b. Select [Main Menu: Administration → General Options]  
   c. Set `durableAdminState` to 3(NO DRNO)  
   d. Click the ‘OK’ button  
| 2. Press the ‘Stop’ button for new DR SDS (stops all processes). | 2. Now new DR SDS servers are part of provisioning database durability.  
| 3. Press the ‘OK’ button to confirm. |  |
| 4. Again select [Main Menu: Status & Manage → Server] for new DR SDS on GUI. |  |
| 5. Press the ‘Restart’ button for new DR SDS (starts only Service processes). |  |
| 6. Press the ‘OK’ button to confirm. |  |
| 8. It may take a few seconds, but afterward the Application State should be ‘Enabled,’ and the Alarm and Process Status columns should show ‘Normal.’ |  |

#### 2.1.3 POST CONDITION

- GUI on the new primary SDS is accessible
- Provisioning clients are connected to the new primary SDS
- Database provisioning resumes
- New DR SDS GUI is accessible
- Replication and collection alarms have cleared
- Note: To swap new primary SDS and new DR SDS back to their original roles, run this procedure again.
## 2.2 REPLACEMENT OF A DP SERVER

### 2.2.1 PRE CONDITION

- DP blade server has stopped processing traffic
- It has been determined the DP blade server is defective and needs replacement
- New DP server is available

### 2.2.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th><strong>Note:</strong> This step is optional and only executable if DP is powered on and functional. Stop software on DP server.</th>
<th>Recovery Steps</th>
</tr>
</thead>
</table>
| 1    | 1. Login to DP SOAM GUI for the site where DP is located.  
2. Select [Main Menu: Status & Manage → Server] and select DP by Hostname.  
3. Click the ‘Stop’ button followed by the ‘Ok’ button on confirmation screen. | 1. Login to DP SOAM GUI for the site where DP is located.  
2. Select [Main Menu: Status & Manage → KPIs] and select ‘DP’ tab.  
3. Verify that ‘Total Queries/Sec’ KPI is now showing ‘0’ for the DP’s hostname. |
| 2    | 1. Power down DP.  
2. Label all connected cables.  
3. Disconnect all necessary cables so the server can be physically removed from the enclosure for replacement.  
4. Follow reference [9], BL460cc Hardware Upgrade, to remove and replace the DP blade.  
5. Wire in the new DP blade server according to the cables you labeled and removed from the old blade. | 1. Execute procedure 10 (DP Installation) from reference [1].  
2. Execute procedure 10.2 (Applying the Database Processor Configuration File) from reference [1].  
3. Execute procedure 10.5 (Restarting Database Processor Application) from reference [1]. |
| 3    | Replace Server | 1. Login to DP SOAM GUI for the site where DP is located.  
2. Select [Main Menu: Status & Manage → KPIs] and select ‘DP’ tab.  
3. Verify that ‘Total Queries/Sec’ KPI is now showing a non-zero value for the DP’s hostname. |

### 2.2.3 POST CONDITION

- DP server is processing traffic
## 2.3 REPLACEMENT OF A DP SOAM

### 2.3.1 PRE CONDITION
- DP SOAM has stopped functioning
- It has been determined to replace the blade hosting DP SOAM
- New blade replacement is available
- SDS GUI is accessible

### 2.3.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare for server replacement.</td>
<td>Identify the DP SOAM that needs replacement. DP SOAM hostname = ___________________</td>
</tr>
</tbody>
</table>
| 2 | Make DP SOAM server’s Max Allowed HA Role “Standby” so it does not become active. | 1. Go to the SDS GUI.  
2. Select [Main Menu: Status & Manage → HA].  
3. Select the DP SOAM that needs replacement.  
4. Change its “Max Allowed HA Role” to “Standby”.  
5. Click the “OK” button. |
| 3 | Remove DP SOAM from the server group. | 1. Go to the SDS GUI.  
2. Select [Main Menu: Configuration → Server Groups].  
3. Select DP SOAM’s server group.  
4. Click the “Edit” button.  
5. Move DP SOAM out of the server group.  
6. Click the “OK” button. |
| 5 | Prepare the new DP SOAM server. | 1. Execute Procedure 8 (OAM Installation for DP SOAM Sites) from reference [1].  
2. Execute procedure 8.3 (Applying the DP SOAM Server Configuration File) from reference [1]. |
| 6 | Add DP SOAM server to the server group and validate pairing. | From reference [1] execute following procedures in sequence on new DP SOAM server.  
   a. Procedure 9.2 (Adding a Server to an DP SOAM Server Group)  
   b. Procedure 9.3 (Restarting OAM Server Application) |

### 2.3.3 POST CONDITION
- DP SOAM is back in service
## 2.4 REPLACEMENT OF A QUERY SERVER

### 2.4.1 PRE CONDITION

- Query server has stopped functioning
- It has been determined to replace the Query server
- New Query server replacement is available

### 2.4.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare for server replacement. Identify the Query server that needs replacement. Query server hostname = ___________________</td>
</tr>
<tr>
<td>2</td>
<td>Make Query Server’s Max Allowed HA Role “Standby” so it does not become active. 1. Go to the SDS GUI. 2. Select [Main Menu: Status &amp; Manage → HA]. 3. Select the Query Server that needs replacement. 4. Change its “Max Allowed HA Role” to “Standby”. 5. Click the “OK” button.</td>
</tr>
<tr>
<td>3</td>
<td>Remove Query Server from the server group. 1. Go to the SDS GUI. 2. Select [Main Menu: Configuration → Server Groups]. 3. Select the Query Server’s server group. 4. Click the “Edit” button. 5. Move Query Server out of the server group. 6. Click the “OK” button.</td>
</tr>
<tr>
<td>4</td>
<td>Power down Query Server 1. Power down the Query Server. 2. Label all cables connected to Query Server. 3. Replace Query server by instructions in reference [5]. 4. Wire in the new Query server according to the cables you labeled and removed from the old server.</td>
</tr>
<tr>
<td>5</td>
<td>Replace Query Server 1. Replace Query server by instructions in reference [5]. 2. Wire in the new Query server according to the cables you labeled and removed from the old server.</td>
</tr>
<tr>
<td>6</td>
<td>Prepare the new Query server 1. Execute Procedure 1 (Installing the SDS Application) from reference [1]. 2. Execute procedure 4.2 (Applying the Query Server Configuration File) from reference [1]. 3. Execute procedure 4.3 (Adding the Query Server to the SDS Server Group) from reference [1].</td>
</tr>
<tr>
<td>7</td>
<td>Start Query Server Execute procedure 4.4 (Restarting Query Server Application) from reference [1].</td>
</tr>
</tbody>
</table>

### 2.4.3 POST CONDITION

- Query server is back in service
# 2.5 REPLACEMENT OF A SDS SERVER

## 2.5.1 PRE CONDITION
- SDS server has stopped functioning
- It has been determined to RMA the SDS server
- New SDS server replacement is available

## 2.5.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1 | Prepare for server replacement. | Identify the SDS server that needs replacement  
Hostname = ________________ |
| 2 | Make SDS server’s Max Allowed HA Role “Standby” so it does not become active. | 1. Go to the SDS GUI.  
2. Select [Main Menu: Status & Manage → HA].  
3. Select the SDS that needs replacement.  
4. Change its “Max Allowed HA Role” to “Standby”.  
5. Click the “OK” button. |
| 3 | Remove SDS from the server group. | 1. Go to the SDS GUI.  
2. Select [Main Menu: Configuration → Server Groups].  
3. Select Primary SDS’s server group.  
4. Click the “Edit” button.  
5. Move SDS out of the server group.  
6. Click the “OK” button. |
| 4 | Power down and replace SDS Server | 1. Power down SDS server.  
2. Label all cables connected to SDS server.  
3. Replace SDS server by instructions in reference [5].  
4. Wire in the new SDS server according to the cables you labeled and removed from the old server. |
| 5 | Prepare the new SDS server | 1. Execute Procedure 1 (Installing the SDS Application) from reference [1].  
2. Execute procedure 2.4 (Applying The SDS Server Configuration File) from reference [1]. |
| 6 | Add SDS server to the server group | From reference [1] execute following procedures in sequence on new Primary SDS server.  
a) Procedure 3.2 (Adding a Server to an OAM Server Group)  
b) Procedure 3.3 (Verifying the SDS Server Alarm status) |
| 7 | Install Netbackup Client Software | Execute Section 3.11.5 Application NetBackup Client Procedures of reference [3] to complete this step.  

**NOTE:** Location of the bpstart_notify and bpend_notify scripts is required for the execution of this step. These scripts are located as follows:  
/usr/TKLC/appworks/sbin/bpstart_notify  
/usr/TKLC/appworks/sbin/bpend_notify
2.5.3 **POST CONDITION**

- SDS server is back in service

<table>
<thead>
<tr>
<th>8</th>
<th>Link notify scripts to well-known path stated in the above step</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># ln -s &lt;path&gt;/bpstart_notify /usr/openv/netbackup/bin/bpstart_notify</td>
</tr>
<tr>
<td></td>
<td># ln -s &lt;path&gt;/bpend_notify /usr/openv/netbackup/bin/bpend_notify</td>
</tr>
</tbody>
</table>
## 2.6 REPLACEMENT OF PRIMARY SDS SERVER PAIR

### 2.6.1 PRE CONDITION

- Active and Standby SDS server have stopped functioning
- DR SDS servers are not available or not installed
- It has been determined to replace both SDS servers
- New SDS servers for replacement are available
- Recent backup archives of SDS configuration and provisioning databases are available

### 2.6.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Determine SDS backup archive. <strong>Note:</strong> If DR SDS servers are available, follow recovery steps from section 2.1 of this document instead. Make sure that you have access to SDS backup archive that contains provisioning data as well as configuration data. This backup archive should be in uncompressed format.</td>
</tr>
</tbody>
</table>
| 2    | Power down and remove old SDS servers. Replace with new SDS servers.  

1. Power down SDS servers.  
2. Label all cables connected to SDS servers.  
3. Physically remove both SDS servers from the frame.  
5. Wire in the new SDS servers according to the cables you labeled and removed from the old servers. |
| 4    | Configure first SDS server in the frame. Execute procedure 2 (Configuring SDS Server A) *(omit step 51 to configure SDS B)* *(omit step between 51 and 52 to configure switches unless this is a complete frame replacement)*, from reference [1] on the first SDS server. |
| 5    | Copy SDS backup archive to new SDS server.  

1. Login via SSH to the console of new SDS server.  
2. Copy /etc/hosts file from another SDS server to this server.  
3. Copy the uncompressed backup archive identified in step 1 to /var/TKLC/db/filemgmt area on newly installed first SDS server.  
4. Execute “**prod.dbup**” to stop running applications. Leave database running.  
5. Restore the configuration DB by executing:  
   ```bash  
   idb.restore -n -t /var/TKLC/db/filemgmt -v <configuration archive file name>  
   ```  
6. Restore the provisioning DB by executing:  
   ```bash  
   idb.restore -n -t /var/TKLC/db/filemgmt -v <provisioning archive file name>  
   ```  
7. SDS database is now restored. Start application by executing “**prod.start**”. |
| 6    | Install the new second SDS server in the frame. Follow recovery steps from section 2.5 of this document to restore second SDS server. |
2.6.3 **POST CONDITION**

- Both SDS servers are back in service
- Provisioning clients are connected to SDS VIP address
- Provisioning continues
2.7 REPLACEMENT OF DP SOAM SERVER PAIR

2.7.1 PRE CONDITION

- Active and Standby DP SOAM servers have stopped functioning
- It has been determined to replace both blades that host DP SOAM
- New blades for replacement are available
- Access to Primary SDS GUI is available
- DPs are not receiving provisioning database updates.

2.7.2 RECOVERY STEPS

1. Prepare for server replacement.
   Identify the DP SOAM servers that needs replacement
   DP SOAM 1 = ________________
   DP SOAM 2 = ________________

2. Remediate hardware and Recover DSR services.
   If DSR recovery has not already been performed, execute Recovery Scenario 2, of reference [4], DSR Disaster Recovery Guide.

3. Install SDS on DP SOAM servers.
   Execute procedure 8 (OAM Installation for DP SOAM sites) from reference [1].

4. Configure software on DP SOAM servers.
   Execute procedure 8.3 (Applying the DP SOAM Server Configuration File) from reference [1].

5. Start DP SOAM.
   Execute procedure 9.3 (Restarting OAM Server Application) from reference [1].

6. Verify that DP SOAM servers received SDS provisioning.
   1. Login to active DP SOAM GUI using VIP address.
   3. Make sure that new DP SOAM servers show ‘Norm’ for DB, Reporting Status and Appl State.

2.7.3 POST CONDITION

- Both DP SOAM servers are back in service
- DP SOAM configuration changes can be made from DP SOAM GUI
- DPs are now receiving provisioning updates
2.8 REPLACEMENT OF DR SDS SERVER PAIR

2.8.1 PRE CONDITION

- Active and Standby DR SDS servers have stopped functioning
- It has been determined to RMA the both DR SDS servers
- New DR SDS servers for replacement are available
- Access to Primary SDS GUI is functional

2.8.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare for server replacement. Identify the DR SDS servers that needs replacement. DR SDS 1 = ________________ DR SDS 2 = ________________</td>
</tr>
<tr>
<td>2</td>
<td>Power down and remove old DR SDS servers. 1. Power down DR SDS Servers. 2. Label all cables connected to DR SDS servers. 3. Physically remove both DR SDS servers from the frame.</td>
</tr>
<tr>
<td>3</td>
<td>Replace with new DR SDS servers. 1. Install new DR SDS servers by instructions in reference [5]. 2. Wire in the new DR SDS servers according to the cables you labeled and removed from the old servers.</td>
</tr>
<tr>
<td>4</td>
<td>Install software on DR SDS servers in the frame. Execute procedure 1 (Installing the SDS Application) from reference [1].</td>
</tr>
<tr>
<td>5</td>
<td>Pair DR SDS servers and bring them online. 1. Execute procedure 5.3 (Applying the OAM Server Configuration File) from reference [1] (omit the step to configure switches unless this is a complete frame replacement). 2. Execute procedure 6.2 (Adding a Server to OAM Server Group) from reference [1]. 3. Execute procedure 6.3 (Restarting OAM Server Application) from reference [1].</td>
</tr>
<tr>
<td>6</td>
<td>Install Netbackup Client Software. Execute Section 3.11.5 Application NetBackup Client Procedures of reference [3] to complete this step. NOTE: Location of the bpstart_notify and bpend_notify scripts is required for the execution of this step. These scripts are located as follows: /usr/TKLC/appworks/sbin/bpstart_notify /usr/TKLC/appworks/sbin/bpend_notify NOTE: Netbackup client software must be installed on each DR server of the pair.</td>
</tr>
<tr>
<td>7</td>
<td>Link notify scripts to well-known path stated in the above step. # ln -s &lt;path&gt;/bpstart_notify /usr/openv/netbackup/bin/bpstart_notify # ln -s &lt;path&gt;/bpend_notify /usr/openv/netbackup/bin/bpend_notify</td>
</tr>
</tbody>
</table>

2.8.3 POST CONDITION

- Both DR SDS servers are back in service
2.9 REPLACEMENT OF SDS FRAME

2.9.1 PRE CONDITION
- SDS frame is destroyed
- A replacement SDS frame with 2 SDS servers and a Query Server is available
- DR SDS servers and GUI are available

2.9.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Determine SDS site and status of provisioning</td>
<td>If SDS frame is the Primary SDS frame, execute procedure from section 2.1 to activate DR SDS site. This allows provisioning to continue and makes the defective frame a defective DR SDS frame.</td>
</tr>
<tr>
<td>2</td>
<td>Install new replacement frame</td>
<td>Follow reference [5] to install new DR SDS frame.</td>
</tr>
</tbody>
</table>
| 3    | Install DR SDS servers and connect       | 1. Install new DR SDS servers by instructions in reference [5].  
2. Wire in the new DR SDS servers according to reference [7]. |
| 5    | Recover DR SDS server pair               | Follow recovery steps from section 2.8 of this document.                     |
| 6    | Recover Query server                     | Follow recovery steps from section 2.4 of this document.                     |

2.9.3 POST CONDITION
- DR SDS frame is back in service
2.10 REPLACEMENT OF DP SOAM FRAME

2.10.1 PRE CONDITION

- DP SOAM frame is destroyed
- A replacement DP SOAM frame with 2 DP SOAM servers and DP servers is available

2.10.2 RECOVERY STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Install DSR</td>
</tr>
<tr>
<td>4</td>
<td>Recover DP SOAM server pair</td>
</tr>
<tr>
<td>5</td>
<td>Recover DP servers</td>
</tr>
</tbody>
</table>

2.10.3 POST CONDITION

- DP SOAM frame is back in service
APPENDIX A. 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.