# Oracle® Communications Diameter Signal Router Full Address Resolution

# SDS 8.5 Initial Installation and Configuration Guide

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# 1.0 INTRODUCTION

#### 1.1 **Purpose and Scope**

This document describes how to install the Oracle® Communications Diameter Signal Router Full Address Resolution product also known as "Eagle XG Subscriber Data Server (SDS)" within a customer network. It makes use of the Platform 8.5 network installation and is intended to cover the initial network configuration steps for a SDS/Query Server NE and a SOAM/DP (Blade) NE for production use as part of the DSR 8.5 solution. This document includes switch configuration (Cisco 4948E-F) and validation of the initial SDS configuration. This document only describes the SDS product installation on the HP DL380 Gen8 and Gen9 deployed using Cisco 4948E-F switches. It does not cover hardware installation, site survey, customer network configuration, IP assignments, customer router configurations, or the configuration of any device outside of the SDS cabinet. Users needing familiarity with these areas of interest should refer sources cited in **Section 1.2**, **References**.

#### 1.2 References

External (Customer Facing):

- [1] TEKELEC Acronym Guide, MS005077, Latest Revision
- [2] DSR C-Class Hardware and Software Installation Part 1
- [3] DSR Software Installation & Configuration Procedure 2/2

Internal (ORACLE Communications Personnel Only):

- [4] HP Solutions Firmware Upgrade Pack Release Notes, 795-000-4xx, latestversion (2.2.12 or higher)
- [5] Tekelec Platform 7.2 Configuration Guide, E64363, Revision 5
- [6] Platform Management and Configuration Guide E93270-01, Release 7.6
- [7] Network Architecture Planning Document cgbu\_010618, Latest Revision
- [8] TPD Initial Product Manufacture Software Installation Procedure Release 7.6, Latest Revision

#### 1.3 Acronyms

Acronym	Description
DP	Data Processor blade
DR	Disaster Recovery
IMI	Internal Management Interface
ISL	Inter-Switch-Link
NE	Network Element
NOAM	Network Operations, Administration & Maintenance
iLO	HP Integrated Lights-Out
IPM	Initial Product Manufacture
SDS	Subscriber Data Server
SOAM	Systems Operations, Administration & Maintenance
TPD	Tekelec Platform Distribution (Linux OS)
VIP	Virtual IP
XMI	External Management Interface
XML	Extensible Markup Language

Table 1 - Acronyms

## 1.4 Assumptions

This procedure assumes the following;

- The user has reviewed the latest Network Architecture Planning Document (NAPD) [7]and has received assigned values for all requested information related to SDS, Query Server, SOAM and DP installation.
- The user has taken assigned values from the latest Customer specific DSR Network Planning document [7] and used them to compile XML files (See Appendix E) for each SDS and SOAM site's NE prior to attempting to execute this procedure.
- The user conceptually understands DSR topology and SDS network configuration as described in the latest Customer specific DSR Network Planning document [7].
- The user has at least an intermediate skill set with command prompt activities on an Open Systems computing environment such as Linux or TPD.
- All SDS servers were IPM'ed with TPD Platform 7.6 of correct version as described in [8].

## 1.5 XML Files

The XML files compiled for installation of the each of the SDS NOAM and SOAM site Network Elements must be maintained and accessible for use in Disaster Recovery procedures.

If engaged by the customer, the ORACLE Consulting Services Engineer will provide a copy of the XML files used for installation to the designated Customer Operations POC.

The customer is ultimately responsible for maintaining and providing the XML files to Oracle's Customer Service if needed for use in Disaster Recovery operations.

#### **1.6** How to use this Document

Although this document is primarily to be used as an initial installation guide, its secondary purpose is to be used as a reference for Disaster Recovery procedures.

When executing this document for either purpose, there are a few points which help to ensure that the user understands the author's intent. These points are as follows;

- 1) Before beginning a procedure, completely read the instructional text (it will appear 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 Oracle's Customer Service for assistance before attempting to continue. See **Appendix K** - *Accessing My Oracle Support (MOS)*, for information on contacting Oracle Customer Support.

# 2.0 PRE-INSTALLATION SETUP

#### 2.1 Installation Prerequisites

The following items/settings are required in order to perform installation for HP DL380 based SDS HW:

- A laptop or desktop computer equipped as follows;
  - 10/100 Base-TX Ethernet Interface.
  - Administrative privileges for the OS.
  - An approved web browser (currently Internet Explorer 10.x or 11.x)
- An IEEE compliant 10/100 Base-TX Ethernet Cable, RJ-45, Straight-Through.
- USB flash drive with at least 1GB of available space.
- TPD "root" user password.
- TPD "admusr" user password.

**NOTE:** When using the iLO for SSH connectivity, supported terminal Emulations are **VT100 or higher** (i.e. VT-102, VT-220, VT-320).

#### 2.2 Physical Connections

A connection to the VGA/Keyboard ports on the HP DL Server rear panel or a connection to the iLO is required to initiate and monitor the progress of SDS installation procedures.



Figure 1 - HP DL380 Gen8, DC (Rear Panel)



Figure 2 - HP DL380 (Gen9), DC (Rear Panel)

# 2.3 Access Alternatives for Application Install

This procedure may also be executed using one of the access methods described below:

One of the <b>Access Methods</b> shown to the right may be used to initiate and monitor SDS installation.		Method 1)	VGA Monitor and PS2 Keyboard.
		Method 2)	Laptop + KVM2USB switch.
<b>NOTE:</b> Methods 3 & 4 may only be used on a DL380 with an iLO that has been previously configured with a statically assigned IP address. It is not intended for use with a new, out- of-the-box server.		Method 3) Method 4)	http://www.epiphan.com/products/frame- grabbers/kvm2usb/ iLO VGA Redirection Window, IE8 (or IE9 with Document Mode "IE8 Standards"), Ethernet cable. (See <b>0</b> ) iLO access via SSH, terminal program, Ethernet cable.

# 2.4 Activity Logging

All activity while connected to the system should be logged using a convention which notates the **Customer Name**, **Site/Node** location, **Server Hostname** and the **Date**. All logs should be provided to ORACLE Communications for archiving post installation.

**NOTE:** Parts of this procedure will utilize a VGA Monitor (or equivalent) as the active terminal. It is understood that logging is not possible during these times. The user is only expected to provide logs for those parts of the procedures where direct terminal capture is possible (i.e. SSH, serial, etc.).

#### 2.5 Firmware and BIOS Settings

Prior to upgrading the Firmware of the DL380 (Gen8 & Gen9) servers the CMOS Clock, BIOS Settings, and iLO IP Address needed to be configured. These configuration procedures are defined in **Appendix J** of this document.

Several procedures in this document pertain to the upgrading of firmware on DL380 servers and Cisco 4948 E-F switches that are part of the Platform 7.6.x configuration.

The required firmware and documentation for upgrading the firmware on HP hardware systems and related components are distributed as the HP *Solutions Firmware Upgrade Pack*. The minimum firmware release required for Platform 7.6.x is *HP Solutions Firmware Upgrade Pack 2.2.12 or higher*. If a firmware upgrade is needed, the current GA release of the *HP Solutions Firmware Upgrade Pack* should be used.

Each version of the *HP Solutions Firmware Upgrade Pack* contains multiple items including media and documentation. If an HP FUP 2.x.x version newer than the Platform 7.6.x minimum of HP FUP 2.2.12 is used, then the *HP Solutions Firmware Upgrade Guide* should be used to upgrade the firmware. Otherwise, the HP Solutions Firmware Upgrade Guide, Release 2.x.x should be used.

The three pieces of required firmware media provided in the *HP Solutions Firmware Upgrade Pack* releases are:

- HP Service Pack for ProLiant (SPP) firmware ISO image
- HP MISC Firmware ISO image

Refer to the Release Notes of the [4] HP Solutions Firmware Upgrade Pack Release Notes, Release 2.x.x, and (Min 2.2.12) to determine specific firmware versions needed.

Contact Accessing My Oracle Support (MOS) for more information on obtaining the HP Firmware Upgrade Packs.

# 2.5.1 Configure the CMOS Clock, BIOS Settings, and iLO IP Address and Upgrade Firmware

The following procedure explains the steps needed to configure the CMOS Clock, BIOS Settings, and iLO IP Address of the DL80 RMS servers and upgrade the firmware. (If needed).

STEP #	Procedure	Description								
The follow of the DL3	The following procedure explains the steps needed to configure the CMOS Clock, BIOS Settings, and iLO IP Address of the DL380 RMS servers and upgrade the firmware. (If needed).									
Check off	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.									
If this proc	cedure fails, co	ntact Appendix K My Oracle Support and ask for assistance.								
1	Configure RMS	Connect to the RMS Server using a VGA Display and USB Keyboard.								
	Server.	For HP DL 380 (G8) Servers execute:								
		Appendix J.1.1 RMS: Configure ILO								
	Appendix J.1.2 GEN8: RMS BIOS Configuration, verify processor & memory.									
	For HP DL 380 (G9) Servers execute:									
		Appendix J.2.1 RMS: Configure i								
		Appendix J.2.2 GEN9: RMS BIOS Configuration, verify processor & memory								
2	RMS	Follow the appropriate procedure for the ProLiant DL380(G8/G9) hardware type to verify and								
	Server:	upgrade the HP server firmware using the procedures in [4]HP Solutions Firmware Upgrade								
	Verify/Upgr ade	Pack Release Notes, 795-000-4xx, latestversion (2.2.12 or higher)								
	Firmware	Check-off the associated Check Box in step 3 as the RMS server's CMOS Clock, BIOS Settings, and iLO IP Address has been configured and firmware is updated:								

STEP #	Procedure	Description		
3	RMS Server: CMOS Clock, BIOS Settings, and iLO IP Address have been configured and firmware updated	Check-off the associated <b>Check</b> iLO IP Address has been configu <b>Primary Site:</b>	<b>Box</b> as the RMS server's CMOS Clock, BIOS Settings, and ured and firmware is updated:	
		□ RMS-1:	RMS-2:	
		and iLO IP Address	□ RMS-3:	RMS-4:
		RMS-5:	□ RMS-6:	
		□ RMS-7:	□ RMS-8:	
		□ RMS-9:	RMS-10:	
		Disaster Recover Site: (Option	al)	
		□ RMS-1:	□ RMS-2:	
		RMS-3:	□ RMS-4:	
		□ RMS-5:	□ RMS-6:	
		RMS-7:	□ RMS-8:	
		🗌 RMS-9:	RMS-10:	
4		Optional: Repeat on the	ne Disaster Recovery RMS servers.	

# 3.0 INSTALLATION MATRIX

# 3.1 Installing SDS on the Customer Network

Installing the SDS product is a task which requires multiple installations of varying types. The matrix below provides a guide to the user as to which procedures are to be performed on which server types. The user should be aware that this document only covers the necessary configuration required to complete product install. Refer to the online help or contact Accessing My Oracle Support (MOS) for assistance with post installation configuration options.

**NOTE:** Although the SDS sites are fully redundant by function, we must distinguish between them during installation due to procedural changes based on the installation sequence. The user should be aware that any reference to the "SDS" site refers to the 1<sup>st</sup> installation of a SDS pair on the customer network while references to the "DR SDS" site refers to the 2<sup>nd</sup> SDS pair to be installed.

# **SDS Installation Matrix**

Server Type						Pr	ocedu	res to	perfo	rm				
		1	2	3	4	5	6	7	8	9	10	11	E.*	J
	SDS NOAM	>	>	>	×	×	×	×	×	×	×	<b>\</b>	×	✓
	DR SDS NOAM	-	×	×	×	>	>	×	×	×	×	-	×	×
	Query Server	-	×	×	>	×	×	×	×	×	×	×	×	×
	SDS SOAM	×	×	×	×	×	×	<	✓	~	×	×	×	×
	DP	×	×	×	×	×	×	×	×	×	<b>\</b>	×	✓	×

Table 2 - SDS Installation Matrix

Procedure No :	Title :	Page No :
1	Installing the SDS Application (All SDS NOAM sites)	17
2	Configuring SDS Servers A and B (1st SDS NOAM site only)	26
3	OAM Pairing (1st SDS NOAM site only)	48
4	Query Server Installation (All SDS NOAM sites)	66
5	OAM Installation for the DR SDS NOAM site	86
6	OAM Pairing for DR SDS NOAM site	103
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# **SDS Installation: List of Procedures**

Table 3 - SDS Installation: List of Procedures

# 4.0 APPLICATION INSTALL

# 4.1 Installing the SDS Application (All SDS NOAM sites)

#### Note: - If servers are not loaded with OS (TPD). Please refer 1.1.1.1Appendix L for installing it. Installing the SDS Application (All SDS NOAM sites)

Step	Procedure	Result	
1.	Access the HP server's console.	Connect to the HP DL 380 server's console using one of the access methods described in <b>Section 2.3</b> .	
2.	<ol> <li>Access the command prompt.</li> <li>Log into the HP server as the "admusr" user.</li> </ol>	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>	
3.	Verify that Date & Time are displayed in <b>GMT</b> (+/- 4 min.).	\$ date -u Wed Oct 22 14:07:12 UTC 2014 \$	
	<ul> <li>IF THE CORRECT DATE &amp; TIME (IN GMT) ARE NOT SHOWN IN THE PREVIOUS STEP, THEN STOP THIS PROCEDURE AND PERFORM THE FOLLOWING STEPS:</li> <li>1) Execute Appendix J- CONFIGURE THE HP DL380 (GEN8 &amp; GEN9) SERVER CMOS CLOCK/BIOS SETTINGS</li> <li>2) Restart Procedure 1 beginning with Step 1.</li> <li>IF THE CORRECT DATE &amp; TIME (IN GMT) ARE SHOWN IN THE PREVIOUS STEP, THEN CONTINUE ON TO STEP 4 OF THIS PROCEDURE.</li> </ul>		
4.	Verify that the TPD release is <b>7.6</b>	\$ getPlatRev 7.6.0.0.0-88.54.0	
5.	Execute <b>alarmMgr</b> command to verify any alarms of the server before the application install.	\$ alarmMgralarmStatus <b>NOTE</b> : This command should return no output on a healthy system. If any alarms are reported as SNMP traps, please stop and contact Accessing My Oracle Support (MOS) for the assistance.	

Step	Procedure	Result
6.	Execute "syscheck" to verify the state of the server before Application install.	<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 NOTE: The user should stop and resolve any errors returned from "syscheck" before continuing on to the next step.</pre>
7.	Execute verifyUpgrade command to verify health of the server before the application install.	<ul> <li>\$ sudo verifyUpgrade</li> <li>Disregard following error during this command execution</li> <li>ERROR: No upgrade/patching transaction has been performed on this system!</li> <li>(/usr/share/tomcat6/webapps/ohw.war)</li> <li>NOTE: This command should return no output on a healthy system. If any error are reported, please stop and contact Accessing My Oracle Support (MOS) for the assistance.</li> </ul>
8.	Verify Hardware ID is ProLiant DL380 Gen8 or Gen9.	\$ hardwareInfo   grep Hardware Hardware ID: ProLiantDL380pGen8 - Or - Hardware ID: ProLiantDL380Gen9

Procedure 1:	Installing the SDS	Application	(All SDS NOAM	sites)
				/

Step	Procedure	Result
9.	Place the <b>USB drive</b> containing the <b>SDS</b> <b>Application</b> <b>software</b> into the server's USB port.	
		Figure 3 - HP DL380 Gen8, Front Panel (USB Port)
		Figure 4 - HP DL380 Gen9, Front Panel (USB Port)
		C df laren odh
<b>10.</b>	drive has been mounted under the <b>/media</b> directory.	s ar igrep sab /dev/sdb1 2003076 8 2003068 1% /media/sdb1
11.	Verify that the <b>target</b> release is present on the USB drive.	<b>\$ Is /media/sdb1/</b> SDS-8.5.0.0.0_90.11.0.iso
12.	Copy the target release to the server's hard disk under the /var/TKLC/upgrade directory.	\$ cp -p /media/sdb1/ SDS-8.5.0.0.0_90.11.0.iso /var/TKLC/upgrade/
13.	Unmount the USB drive partition.	\$ sudo umount /media/sdb1 \$

Step	Procedure	Result
14.	Remove the <b>USB</b> drive from the server's front panel.	<image/> <image/>
15.	Login to the " <b>platcfg"</b> utility.	\$ sudo <mark>su - platcfg</mark>
16.	From the <b>"platcfg"</b> Main Menu Select <b>Maintenance</b> then press the <b><enter></enter></b> key	lqqqqqqu Main Menu tqqqqqqqqxxxMaintenancexDiagnosticsxDiagnosticsxServer ConfigurationxSecurityxRemote ConsolesxNetwork ConfigurationxNetBackup ConfigurationxX

Procedure 1: Installing the SDS Application (All SDS NOAM sites)



Step	Procedure	Result
	Select Exit then press the <enter> key</enter>	<pre>####################################</pre>
18.	From the " <b>platcfg</b> " Main Menu Select <b>Initiate</b> <b>Upgrade</b> then press the <b><enter></enter></b> key	lqqqqqqquUpgrade Menutqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq

Procedure 1: Installing the SDS Application (All SDS NOAM sites)

Step	Procedure	Result
19.	Verify that SDS application release shown matches the target release. Press the <b><enter></enter></b> key to start the SDS application install	lqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
20.	Output similar to that shown on the right may be observed as the SDS application install progresses.	Determining if we should upgrade Install product is TPD Install product record exists in /etc/tekelec.cfg Install products match Stopping cron service Checking for stale RPM DB locks Installing public key /mmt/upgrade/upgrade/pub_keys/MySQL_public_key.asc Installing public key /mmt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-beta Installing public key /mmt/upgrade/upgrade/pub_keys/RPM-GPG-KEY-redhat-release
21.	Output similar to that shown on the right may be observed at the completion of the Application install.	Executing da01_sds_app_enable.sh da01_sds_app_enable.sh: 'Nothing to do if fresh install.' Applications Enabled. Running /usr/TKLC/plat/bin/service_conf reconfig UPGRADE IS COMPLETE Waiting for reboot Updating platform revision file A reboot of the server is required. The server will be rebooted in 10 seconds
22.	After the server has completed reboot, log into the HP server as the " <b>admusr</b> " user.	login <b>: admusr</b> Using keyboard-interactive authentication. Password: < <i>admusr_password</i> >
23.	Verify that the output contains the line shown to the right indicating a successful installation of SDS application software.	\$ grep COMPLETE /var/TKLC/log/upgrade/upgrade.log 1321462900:: UPGRADE IS COMPLETE

Step	Procedure	Result
24.	Execute verifyUpgrade command to verify status of upgrade. Verify that SDS application release shown matches the target release.	\$ sudo verifyUpgrade Disregard following error during this command execution ERROR: Upgrade log (/var/TKLC/log/upgrade/upgrade.log) reports errors! ERROR: 1513202476::zip error: Nothing to do! (/usr/share/tomcat6/webapps/ohw.war) <b>NOTE:</b> This command should return no output on a healthy system. If any error are reported, please stop and contact Accessing My Oracle Support (MOS) for the assistance \$ rpm -qa  grep sds TKLCsds-8.5.0.0.0_90.11.0
25.	Accept upgrade to the Application Software.	\$ sudo /var/TKLC/backout/accept Called with options:accept Loading Upgrade::Backout::RPM Accepting Upgrade Setting POST_UPGRADE_ACTION to ACCEPT in upgrade info. Cleaning backout directory. Cleaning backout directory. Cleaning Upgrade Accept/Reject alarm. Cleaning message from MOTD. Cleaning up RPM config backup files Checking / Checking /boot Checking /boot Checking /tmp Checking /tmp Checking /var Checking /var Checking /var/TKLC/rundb Starting cleanup of RCS repository. INFO: Removing '/var/lib/prelink/force' from RCS repository INFO: Removing '/etc/my.cnf' from RCS repository
<b>26</b> .	Put the server in trusted time mode	\$ tw.setdate -trusted Current time: 10/22/2014 16:25:07.869
27.	Exit from the command line to return the server console to the login prompt.	\$ exit
28.	Repeat this     to the next	procedure for each RMS server installed in the cabinet before continuing on procedure. (e.g. SDS NOAM A, SDS NOAM B, Query Server)

Step	Procedure	Result
		THIS PROCEDURE HAS BEEN COMPLETED

## 5.0 CONFIGURATION PROCEDURES

#### 5.1 Configuring SDS Servers A and B (1<sup>st</sup> SDS NOAM site only)

Assumptions:

- This procedure assumes that the SDS Network Element XML file for the Primary Provisioning SDS site has previously been created, as described in **Appendix E.**
- This procedure assumes that the Network Element XML files are either on a USB flash drive or the laptop's hard drive. The steps are written as if the XML files are on a USB flash drive, but the files can exist on any accessible drive.

This procedure requires that the user connects to the SDS GUI prior to configuring the first SDS server. This can be done either by one of two procedures:

- 1. Configuring a temporary external IP address, as described in Appendix B
- 2. Plugging a laptop into an unused, unconfigured port on the SDS NOAM-A server using a directconnect Ethernet cable, as described in Appendix C.

Step	Procedure	Result				
1	SDS NOAM A:					
	Connect to the SDS GUI.	• Execute Appendix C. Establishing a Local Connection for Accessing the SDS GUI				
2	SDS NOAM A:					
	Launch an approved web browser and	There is a problem with this website's security certificate.				
	NOAM A IP address	The security certificate presented by this website was not issued by a trust				
	using Appendix B	The security certificate presented by this website was issued for a different				
		Security certificate problems may indicate an attempt to fool you or interce				
	<b>NOTE:</b> <i>If presented with the "security</i>	Sciven				
	certificate" warning screen shown to the right, choose the	We recommend that you close this webpage and do not continue to				
		Click here to close this webpage.				
	following option:	Solution of the second contract of the second				
	"Continue to this website (not recommended)".	More information				

Step	Procedure	Result
3.	SDS NOAM A: The user should be presented the login screen shown on the right.	Oracle System Login Tue May 31 14:34:34 2016 EDT
	Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Username:         Password:         Password:         Change password         Log In         Welcome to the Oracle System Login.         Welcome to the Oracle System Login.         This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.         Unauthorized access is prohibited.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.         Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.
4.	<b>SDS NOAM A:</b> The user should be presented the SDS Main Menu as shown on the right.	Communications Diameter Signal Router Full Address Resolution 8.0.0.0-80.3.1  Administration Administration Administration Access Control Access Control Configuration Networkis Devices Servers Servers Servers Servers Servers Servers Servers Devices Devic
5.	<ul> <li>SDS NOAM A:</li> <li>1) Select</li> <li>Main Menu <ul> <li>→ Configuration</li> <li>→ Networking</li> <li>→ Networks</li> <li>as shown on the right.</li> </ul> </li> </ul>	Main Menu Several Cooks Several Co
	2) Select the " <b>Browse</b> " dialogue button (scroll to bottom left corner of screen).	Urver History Urver Trastory Security Log Security Log



Step	Procedure		R	esult	
9.     SDS NOAM A:       1) Select     Administration       Main Menu     Access Control       Main Menu     Name       OAM	on -> Networking -> Services				
	<ul> <li>Main Menu</li> <li>→ Configuration</li> <li>-&gt;Networking</li> <li>→ Services</li> <li>as shown on the right.</li> <li>2) The user will be presented with the "Services" configuration screen as shown on the right.</li> <li>3) Select the "Edit" dialogue button.</li> </ul>	Software Management  Remote Servers  Configuration  Networking  Networking  Networking  Networks  Devices Servers Servers Servers Servers Place Associations DSCP	Name       OAM       Replication       Signaling       HA_Secondary       HA_MP_Secondary       Replication_MP       ComAgent	Intra-NE Network       Unspecified       Unspecified       Unspecified       Unspecified       Unspecified       Unspecified       Unspecified	Inter.NE Network       Unspecified       Unspecified       Unspecified       Unspecified       Unspecified       Unspecified

SDS NOAM A: 1) With the exception of "Signaling" which	Main Menu: Co	onfiguration ->	Networking -> Se	ervices [Edit]	
is left <b>"Unspecified</b> ", set other services values so that all	Services				
traffic is directed	Name	Intra-NE Network	Inter-NE Network		
Inter-NE Network traffic is across XMI.	ОАМ	INTERNALIMI	INTERNALXMI		
	Replication	INTERNALIMI	INTERNALXMI		
	Signaling	Unspecified 💌	Unspecified		
2) Select the "Apply" dialogue button.	HA_Secondary	INTERNALIMI	INTERNALXMI		
	HA_MP_Secondary	INTERNALIMI	INTERNALXMI		
	Replication_MP	INTERNALIMI	INTERNALXMI		
	ComAgent	INTERNALIMI	INTERNALXMI	2	
	Ok Apply	Cancel			
3) Select " <b>OK</b> " in new					
pop up GUI to change the effect,	F       100.65.33.69 says:       ×         You must restart the applications running on all servers to apply any services changes.       ×         TO RESTART: Use "Restart" button under Status & Manage->Server tab, ComAgent       ×				
		[	<b>OK</b> Cancel		
				_	

Procedure 2:	Configuring	<b>SDS Servers</b>	A and B	(1 <sup>st</sup> SDS	NOAM site only)
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Step	Procedure		Resu	ult		
11.	SDS NOAM A: The user will be presented with the "Services" configuration screen as shown on the right	Main Menu: Configuration -> Networking -> Ser Name OAM Replication Signaling H4_Secondary H4_M_Secondary Replication_MP ComAgent	vices	Intra-JiE Network INTERNALIMI UNTERNALIMI Unspecified INTERNALIMI INTERNALIMI INTERNALIMI		Inter-NE Network INTERNALXMI Unspecified INTERNALXMI INTERNALXMI INTERNALXMI INTERNALXMI INTERNALXMI
12.	<ul> <li>SDS NOAM A:</li> <li>1) Select</li> <li>Main Menu</li> <li>→ Configuration</li> <li>→ Servers</li> <li>as shown on the right.</li> <li>2) Select the "Insert" dialogue button.</li> </ul>	Main Menu Administration Configuration Networking Networks Devices Services Servers Server Groups Places Place Associations Places Place Associations Alarms & Events Note: This step thru the last s NOAM A and SDS NOAM B.	Main Menu: Cor Filter • Hostname Insert Edit Delet	Role Export	System ID Report	or both servers SDS

Step	Procedure	Result					
13.	SDS NOAM A:	Adding a new ser	ver				
The user is now presented with the <b>"Adding a new</b> <b>server</b> " configuration screen.		Attribute	Value				
		Hostname *					
		Role *	- Select Role -				
		System ID					
		Hardware Profile	SDS HP c-Class Blade V1				
		Network Element Name	* - Unassigned - 🔽				
		Location					
		Ok Apply Cance	1				
14	SDS NOAM A:	Attribute Value		Description			
	Input the assigned " <b>hostname</b> " for the SDS NOAM (A or B).	Hostname * Sds-no-	a	Unique name for the server. [Default = n/a. Range = A 20-character string. Valid characters are alphanumeric and minus sign. Must start with an alphanumeric and end with an alphanumeric.] [A value is required.]			
15	SDS NOAM A:	Sala	+ Pole				
	Select " <b>NETWORK</b> OAM&P" for the server " <b>Role</b> " from the pull-down menu.	Role * NETW SYST MP QUER	Y SERVER	Select the function of the server [A value is required.]			
16.	SDS NOAM A: Input the assigned hostname again as the "System ID" for the SDS NOAM (A or B).	System ID sds-no-	al ×	System ID for the NOAMP or SOAM server. [Default = n/a. Range = A 84-character string. Valid value is any text string.]			

Step	Procedure		Result	
17.	SDS NOAM A:	For Gen8 select "SDS HP Rac	ck Mount" from the Hardware Pro	file pull-down menu.
	For Gen8: Select " <b>SDS HP Rack</b> <b>Mount</b> " for the <b>Hardware Profile</b> for the SDS from the pull- down menu.	SDS HP c-Clas SDS HP Rack I SDS Cloud Gue SDS TVOE Gu SDS HP c-Clas SDS HP c-Clas	s Blade V1 Mount est est s Blade V2 s Blade V0	Valid value is any text string.] Hardware profile of the server
		For Gen9 Select "SDS HP Ge	n9 Rack Mount" from the Hardwa	re Profile pull-down menu.
		Hardware Profile	SDS TVOE Guest	•
	For Gen9: Select "SDS HP Gen9 Rack Mount" for the Hardware Profile for the SDS from the pull-	Network Element Name *	SDS HP c-Class Blade V0 SDS HP c-Class Blade V2 SDS Cloud Guest	
	down menu.	Location	SDS HP Gens Rack Mount SDS HP c-Class Blade V1 SDS ESXI Guest SDS HP Rack Mount	
18.	SDS NOAM A: Select the Network Element Name for the SDS from the pull- down menu.	Network Element Name * SDS_NE	IJ.	Select the network element [A value is required.]
19.	SDS NOAM A: Enter the site location.	Location Bangalore		Location description [Default = "". Range = A 15-character string. Valid value is any text string.]
	<b>NOTE:</b> Location is an optional field.			

Step	Procedure		Result				
20	SDS NOAM A:						
20.		OAM Interfaces [At least one interfaces]	erface is required.]:				
	1) Enter the	Network	IP Address		Interfac	e	
	MgmtVLAN IP address for the SDS Server.	MGMT_VLAN (191.168.1.0/22)	191.240.1.11		bond0	• VLAN (2)	
	2) Set the MgmtVLAN Interface to "bond0"	INTERNALXMI (10.240.20.0/22)	10.240.20.2		bond1	• VLAN (3)	
	and <b>"check</b> " the VLAN checkbox.	INTERNALIMI (192.168.2.0/24)	192.168.2.100		bond0	• VLAN (4)	
	<ol> <li>Enter the IMI IP address for the SDS Server.</li> </ol>	SDS Server (Primary NOAM)	Network	IP Address	Interface	VLAN Checkbox	
			MgmtVLAN	169.254.1.11	h a ra d O		
	4) Set the IMI Interface	SDS-A	IMI	169.254.100.11	Donau	<ul> <li>Image: A start of the start of</li></ul>	
	"check" the VLAN	000.0	MgmtVLAN	169.254.1.12			
	checkbox.	SDS-B	IMI	169.254.100.12	bondu	<ul><li>✓</li></ul>	
		NOTE_1: These IP a Element Config file NOTE_2: The MgmtV are deployed with SDS IMI network values sho	ddresses are bas <b>/LAN</b> should only S NOAM / Query S own above still ap	ed on the info in the N be present when 494 Server RMS. If the <b>Mg</b> ply.	APD and the I BE-F Aggregat mtVLAN is no	Network tion Switches t present, the	

	Procedure 2:	Configuring	<b>SDS Servers</b>	A and B	(1 <sup>st</sup> SDS NOAM site only)
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Step	Procedure		Result					
21.	1) Enter the customer assigned XMI IP address for the SDS Server	INTERNALXMI (10.240.20.0/22) 10.240.20.2				bond1 VLAN (3)		
	Layer 3	SDS Server (Primary NOAM)	Network	VLAN tagging (on XMI network)	Interface	VLAN Checkbox		
	(No VLAN tagging used for XMI)	SDS NOAM	×MI	No	bond1	×		
	<ol> <li>Set the XMI Interface to "bond1" and "DO NOT check"</li> </ol>	(A or B)		Yes	bond0	1		
	the VLAN checkbox. - OR -							
	Layer 2 <mark>(VLAN tagging used</mark> for XMI <u>)</u>	It is crucial that the correct network configuration be selected in <b>Steps 20</b> & 2 procedure. Choosing an incorrect configuration will result in the need to re-in and restart SDS installation procedures over from the beginning.			<b>20</b> & <b>21</b> of this o re-install the OS			
	2) Set the XMI Interface to "bond0" and "check" the VLAN checkbox.							
22	SDS NOAM A:	NTP Servers:						
	1) Click the "NTP Servers:" "Add"	NTP Server IP Addre	Prefer	(	Add			
	dialogue button.	NTP Servers:						
	2) Enter the NTP Server IP Address for	NTP Server IP Ad	Prefer		Add			
	an NTP Server.	10.240.21.191				Remove		
	3) Enter 3 NTP Server	NTP Servers:						
	and (2) to enter it.	NTP Server IP Ac	ddress	Prefei	r	Add		
	4) Optionally, click the	10.240.21.191				Remove		
	prefer one NTP Server	10.240.21.192				Remove		
	over the other.	10.240.21.193			>	Remove		

Step	Procedure		Result								
23.	<ul> <li>SDS NOAM A:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Click the "Apply" dialogue button.</li> </ul>	Main Menu: Con Info Info Pre-Valida Attribute	figuration -> Serve	ers [Insert]							
		Network XMI (10.240.108.0/26)	IP Address 10.240.108.21								
		IMI (169.254.2.0/26) NTP Servers:	169.254.2.11								
		NTP Server IP Address		Prefer							
		10.250.32.10 Ok Apply Cancel									
Step	Procedure	Result									
------	--	--	--------------------------	------------------------	------------------	----------------------------	------------------------------	---------------------------------	-----------------------------	-------------------------	--
24.	SDS NOAM A: If the values provided match the network ranges assigned to the SDS NE, the user must select the 'Info' box to receive a banner information message showing that the data has been validated and committed to the DB.	Main Menu Info Info Attribute	Data com	mitted! Valu	e e s-so-a	n -> Se	ervers	[Insert]			
25.	SDS NOAM A: Select <u>Main Menu</u> → Configuration → Servers as shown on the right.	Main Menu  Administration  Configuration  Networking  Networks  Devices  Routes  Servers  Servers  Place Associations  Place Associations  Alarms & Events  Security Log  Status & Manage  Measurements  Communication Agent  Security		Main Filter Host	name	Role S Network OAM&P	ystem ID Sr Gi ds-no-a	ervers Network SDS_N E	Location F Bangalo re	ue May 3:	1 15:29:12 2016 EDT <b>Details</b> XMI: 10.240.108.18 IMI: 189.254.2.8
26.	SDS NOAM A: The "Configuration ->Servers" screen should now show the newly added SDS Server in the list.	Hostname sds-no-a	Role Network OAM&P	System sds-no-a	ID	Server Group	Network Element SDS_NE	Location Bangalor e	Place	Def XM 10. IMI	tails II: 240.108.18 : 169.254.2.8

Step	Procedure	Result							
27.	SDS NOAM A: 1) Use the cursor to	Main Menu: Configuration -> Servers							
	select the <b>SDS Server</b> entry added in <b>Steps</b> <b>12 - 24</b> .	Hostname	Role	System ID	Server Group	Network Element	Location	Place	Details
	The row containing the desired <b>SDS Server</b> should now be highlighted.	sds-no-a	OAM&P	sds-no-a		SDS_NE	Bangalore	<u> </u>	IMI: 109.254.2.8
dialogue button. SKIP Step 28 to 36 for Server A (means first so on server A.						server) a	s TKLCC	Config fil	e will be already
28.	SDS NOAM A: The user must select the 'Info' box to receive a banner information message showing a download link for the SDS Server configuration data. Click on the word "downloaded" to download and save the configuration file. NOTE: This step can be skipped for SDS Server A because the file should already exist.	Main Menu: Configuration -> Servers Filter Info Hostname Info Sds-no-a OAM&P Sds-nd-8 Note: You may be required to click the Info tab to display the Info banner shown here							downloaded tion

Step	Procedure	Result
29.	<ul> <li>SDS NOAM A:</li> <li>1) Click the "Save" dialogue button.</li> <li>2) Save the</li> <li>SDS Server configuration file to a USB flash drive.</li> <li>NOTE: This step can be skipped for SDS Server A because the file should already exist.</li> </ul>	File Download       Save II       Save III       Save IIII       Save IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
30.	SDS Server NOAM A or B: Access the server console. NOTE: This step can be skipped for SDS Server A because the file should already exist.	Connect to the <b>SDS NOAM-A and SDS NOAM-B</b> console using one of the access methods described in <b>Section 2.3</b> .
31.	<ul> <li>SDS Server NOAM A or B:</li> <li>1) Access the command prompt.</li> <li>2) Log into the server as the "admusr" user.</li> <li>NOTE: This step can be skipped for SDS Server A because the file should already exist.</li> </ul>	login: admusr Using keyboard-interactive authentication. Password: <i><admusr_password></admusr_password></i>

Step	Procedure	Result
32.	SDS Server NOAM A or B: Insert the USB flash drive containing the server configuration file into the USB port on the front panel of SDS Server. NOTE: This step can be skipped for SDS Server A because the file should already exist.	<image/> <image/>
33.	SDS Server NOAM A or B: Output similar to that shown on the right will appear as the USB flash drive is inserted into the SDS Server front USB port. NOTE: This step can be skipped for SDS Server A because the file should already exist.	<pre>\$ sd 3:0:0:0: [sdb] Assuming drive cache: write through sd 3:0:0:0: [sdb] Assuming drive cache: write through <enter> NOTE: Press the <enter> key to return to the command prompt.</enter></enter></pre>
34.	SDS Server NOAM A or B: Verify that the USB flash drive's partition has been mounted by the OS: Search df for the device named in the previous step's output. NOTE: This step can be skipped for SDS Server A because the file should already exist.	\$ df  grep sdb /dev/sdb1 2003076 8 2003068 1% /media/sdb1

Step	Procedure	Result
35.	SDS Server NOAM A or B:	\$ sudo cp –p /media/sdb1/TKLCConfigData.sds-mrsvnc-a.sh /var/TKLC/db/filemgmt/.
	Copy the configuration file to the SDS server	<b>NOTE</b> : If <b>Appendix C</b> was used to create this interface, un-configure the interface before copying this file.
	<b>NOTE:</b> This step can be skipped for SDS Server A because the file should already exist.	
36.	Unmount the USB drive partition. <b>NOTE:</b> <i>This step can</i> <i>be skipped for SDS</i> <i>Server A because the</i> <i>file should already</i> <i>exist.</i>	\$ sudo umount /media/sdb1 \$
37.	SDS Server NOAM A or B: Copy the server configuration file to the "/var/tmp" directory on the server, making sure to rename the file by omitting the server hostname from the file name.	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh \$ sudo cp -p /var/TKLC/db/filemgmt/TKLCConfigData.sds-mrsvnc-a.sh /var/tmp/TKLCConfigData.sh NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.
38.	SDS Server NOAM A or B: After the script completes, a broadcast message will be sent to the terminal.	<pre>*** NO OUTPUT FOR ≈ 3-20 MINUTES *** Broadcast message from admusr (Thu Dec 1 09:41:24 2011): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. NOTE: The user should be aware that the time to complete this step varies by server and may take 320 minutes to complete.</pre>

Step	Procedure	Result
39.	SDS Server NOAM A or B: Remove the USB flash drive from the USB port on the front panel of the server.	Figure 3 - HP DI 380 Cons. Eront Panel (LISB Port)
	<b>CAUTION:</b> It is important that the USB flash drive be <b>REMOVED</b> from the server before continuing on to the next step.	Figure 4 - HP DL380 Gen9, Front Panel (USB Port)
40.	SDS Server NOAM A	Broadcast message from admusr (Thu Dec 1 09:41:24 2011):
	Ignore the output shown and press the <b><enter></enter></b> key to return to the command prompt.	Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter></enter>
41.	SDS Server NOAM A or B:	\$ date Mon Aug 10 19:34:51 UTC 2015
	Verify that the desired Time Zone is currently in use.	
42.	SDS Server NOAM A or B:	<pre>Example: \$ sudo set_ini_tz.pl <time_zone></time_zone></pre>
	If the desired Time	<b>NOTE:</b> The following command example sets the time to the "UTC" (aka GMT) time zone which is recommended for all sites.
	previous step	The user may replace, as appropriate, with the customer requested time zone for this site installation. See <b>Appendix G</b> for a list of valid time zones.
	Configure the Time Zone.	\$ sudo set_ini_tz.pl "Etc/UTC"
	Otherwise, skip to the next step.	NOTE:- This is required to be for first server (NOAM). Rest of server will get TKLCconfig file generated on Active NOAM server and the TKLCconfig file will take care of time zone also.
43.	SDS Server NOAM A or B:	\$ sudo init 6
	Initiate a reboot of the <b>SDS Server</b> .	

Step	Procedure	Result
44.	SDS Server NOAM A or B: Wait ~9 minutes Output similar to that shown on the right may be observed as the server initiates a reboot.	<pre>Iroot@hostname1322679281 ~1# init 6 Iroot@hostname1322679281 ~1# init 6 Iroot@hostname1322679281 ~1# bonding: bond0: Removing slave eth02 bonding: bond0: Warning: the permanent HWaddr of eth02 - 98:4B:E1:6F:74:56 - is still in use by bond0. Set the HWaddr of eth02 to a different address to avoid c onflicts. bonding: bond0: releasing active interface eth02 bonding: bond0: making interface eth12 the new active one. bonding: bond0: Removing slave eth12 bonding: bond0: releasing active interface eth12 e1000e 0000:07:00.0: eth12: changing MTU from 1500 to 1500 bonding: bond1: Removing slave eth01</pre>
45.	SDS Server NOAM A or B: After the server has completed reboot, log into the server as the "admusr" user.	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>
46.	<ul> <li>SDS Server NOAM A or B:</li> <li>1) Verify that the IMI IP address and the bond VLAN configuration input in Step 20 has been correctly applied.</li> <li>2) Verify that the XMI IP address and the bond configuration input in Step 21 has been correctly applied.</li> <li>NOTE: The server's XMI &amp; IMI addresses can also be verified by reviewing the server configuration through the SDS GUI under [Main Menu → Configuration → Server! screen]</li> </ul>	<pre>\$ ifconfig  grep in bond0 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 bond0.4 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 inet addr:169.254 100.11 Bcast:169.254 100.255 Mask:255.255.255.0 bond1 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:6A inet addr:10.250 05.124 Bcast:10.250.59 255 Mask:255.255.255.0 eth01 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 eth02 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 eth11 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 eth12 Link encap:Ethernet HWaddr 98:4B:E1:6F:74:68 lo Link encap:Ethernet HWaddr 98:4B:E1:6F:74:6A lo Link encap:Ethernet HWaddr 98:4B:E1:6F:74:6A</pre>

Step	Procedure	Result					
47.	SDS Server NOAM A or B: Use the "ntpq" command to verify that the server has connectivity to the assigned Primary and Secondary NTP server(s).	\$ ntpq -np         remote       refid       st t when poll reach       delay       offset       jitter					
C	IF CONNECTIVITY FOLLOWING STE 1) Have the Cus assigned NTF 2) Once network beginning wit	( TO THE NTP SERVER(S) CANNOT BE ESTABLISHED, STOP AND EXECUTE THE PS: tomer IT group provide a network path from the SDS NOAM Server XMI IP to the Server IP addresses. c connectivity is established to the configured NTP Servers, then restart this procedure h STEP 47.					
48.	SDS Server NOAM A or B: Execute a "syscheck" to verify the current health of the server.	<pre>\$ sudo syscheck Running modules in class system OK Running modules in class proc OK Running modules in class net OK Running modules in class hardware OK Running modules in class disk OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log</pre>					
<b>49.</b>	SDS Server NOAM A or B: Exit to return to the login prompt.	\$ exit					
<b>50</b> .	50. Configure SDS Server B by repeating steps 13 - 50 of this procedure.						
	IF AGGREGATION SWITCHES ARE INSTALLED AND 4948E-F SWITCH CONFIGURATION HAS NOT BEEN COMPLETED PRIOR TO THIS STEP, STOP AND EXECUTE THE FOLLOWING PROCEDURES: 1) APPENDIX D.1 2) APPENDIX D.2 (Appendix E.2 references Appendix E.3 where applicable).						

Step	Procedure	Result
51.	SDS Server NOAM A: From SDS Server NOAM A, "ping" the IMI IP address configured for on SDS Server B.	<pre>\$ ping -c 5 169.254.100.12 PING 169.254.100.12 (169.254.100.12) 56(84) bytes of data. 64 bytes from 169.254.100.12: icmp_seq=1 ttl=64 time=0.020 ms 64 bytes from 169.254.100.12: icmp_seq=2 ttl=64 time=0.025 ms 64 bytes from 169.254.100.12: icmp_seq=3 ttl=64 time=0.025 ms 64 bytes from 169.254.100.12: icmp_seq=4 ttl=64 time=0.025 ms 64 bytes from 169.254.100.12: icmp_seq=5 ttl=64 time=0.026 ms  169.254.100.12 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 4000ms</pre>
52.	SDS Server NOAM A: From SDS Server NOAM A, "ping" the XMI IP address configured for on SDS Server B.	<pre>\$ ping -c 5 10.250.55.125 PING 10.250.55.125 (10.250.55.125) 56(84) bytes of data. 64 bytes from 10.250.55.125: icmp_seq=1 ttl=64 time=0.166 ms 64 bytes from 10.250.55.125: icmp_seq=2 ttl=64 time=0.139 ms 64 bytes from 10.250.55.125: icmp_seq=3 ttl=64 time=0.176 ms 64 bytes from 10.250.55.125: icmp_seq=4 ttl=64 time=0.209 ms 64 bytes from 10.250.55.125: icmp_seq=5 ttl=64 time=0.179 ms  10.250.55.125 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 4000ms rtt min/avg/max/mdev = 0.139/0.173/0.209/0.028 ms</pre>
53.	SDS Server NOAM A: Use "ping" to verify that SDS Server NOAM A can reach the configured XMI Gateway address.	<pre>\$ ping -c 5 10.250.55.1 PING 10.250.55.1 (10.250.55.1) 56(84) bytes of data. 64 bytes from 10.250.55.1: icmp_seq=1 ttl=64 time=0.166 ms 64 bytes from 10.250.55.1: icmp_seq=2 ttl=64 time=0.139 ms 64 bytes from 10.250.55.1: icmp_seq=3 ttl=64 time=0.176 ms 64 bytes from 10.250.55.1: icmp_seq=4 ttl=64 time=0.209 ms 64 bytes from 10.250.55.1: icmp_seq=5 ttl=64 time=0.179 ms  10.250.55.1 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 4000ms rtt min/avg/max/mdev = 0.139/0.173/0.209/0.028 ms</pre>

Step	Procedure	Result						
54.	SDS Server B: Use "ping" to verify that SDS Server B can reach the configured XMI Gateway address.	<pre>\$ ping -c 5 10.250.55.1 PING 10.250.55.1 (10.250.55.1) 56(84) bytes of data. 64 bytes from 10.250.55.1: icmp_seq=1 ttl=64 time=0.166 ms 64 bytes from 10.250.55.1: icmp_seq=2 ttl=64 time=0.139 ms 64 bytes from 10.250.55.1: icmp_seq=3 ttl=64 time=0.176 ms 64 bytes from 10.250.55.1: icmp_seq=4 ttl=64 time=0.209 ms 64 bytes from 10.250.55.1: icmp_seq=5 ttl=64 time=0.179 ms</pre>						
		5 packets transmitted, 5 received, 0% packet loss, time 4000ms rtt min/avg/max/mdev = 0.139/0.173/0.209/0.028 ms						
Note:	The following two steps sh	nould be used only if referring Appendix B, else skip to next step						
55.	SDS Server NOAM A: For Gen8: Disconnect the laptop from the Server NOAM A, eth14 Ethernet port.	Image: Sector of the sector						
	For Gen9: Disconnect the laptop from the <b>Server NOAM A,</b> <b>eth08</b> Ethernet port.	Image: With the second seco						

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Step	Procedure	Result				
58.	Laptop: Set a static IP address and netmask within the Management VLAN for the laptop's network interface card (169.254.1.100 is suggested).	• Reference <b>Appendix C</b> . <b>Steps 6-7</b> <i>if assistance is needed in modifying the laptop's network configuration.</i>				
59.	SDS Server NOAM A: Using SSH, login to Server NOAM A using its Management VLAN IP address 169.254.1.11	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>				
60.	SDS Server NOAM A: For Gen8: Delete eth14 For Gen9: Delete eth08	For GEN8 \$ sudo netAdm deletedevice=eth14 Interface eth14 removed For GEN9 \$ sudo netAdm deletedevice=eth08 Interface eth08 removed				
	THIS PROCEDURE HAS BEEN COMPLETED					

Procedure 2.	Configuring	SDS Servers	A and B		(vita aniv)
Flocedule Z.	Configuring	SDS Servers /	A anu d i	(1° SDS NOAN	i site only)

# **5.2 OAM Pairing** (1<sup>st</sup> SDS NOAM site only)

The user should be aware that during the OAM Pairing procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

Step	Procedure	Result
1.	SDS Server NOAM A: Launch an approved web browser and connect to the SDS Server NOAM A IP XMI address	There is a problem with this website's security certificate. The security certificate presented by this website was not issued by a trust. The security certificate presented by this website was issued for a different
	<b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	<ul> <li>Security certificate problems may indicate an attempt to fool you or intercesserver.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>© Click here to close this webpage.</li> <li>© Continue to this website (not recommended).</li> <li>⊙ More information</li> </ul>
2.	SDS Server NOAM A: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	

Step	Procedure		Result						
3.	SDS Server NOAM A:	Communications Diameter Signal Router Full Address Resolution 8.0.0.0.0-80.3.1							
	The user should be	Administration	Main Menu:	[Main]					
4.	presented the SDS Main Menu as shown on the right.	Alexoning     Networks     Devices     Resource Domains     Places     Place Associations     DSCP     Aarms & Events     Aarms & Events     Measurements     Communication Agent     SDS		It can be modifie	This is the user-defined welcome message. d using the 'General Options' item under the 'Administi Login Name: guiadmin Last Login Time: 0000-00-00 00:00:00 Last Login IP: Recent Failed Login Attempts: 0				
4.	SDS Server NOAM	🖃 🚊 Main Menu		Main Menu: Config	uration -> Server Group				
	A:	Administration							
	Select	Configuration		Filter* ▼					
	Main Menu	Networks		Server Group Name	Level Parent				
	→ Configuration	Routes							
	→ Server Groups	Services							
	as shown on the right.	Servers Server Groups Places Place Association DSCP Alarms & Events Security Log Status & Manage Measurements Communication Age SDS Help Legal Notices Z Logout	ins ons •						

**Procedure 3:** Pairing the SDS NOAM Servers (1<sup>st</sup> SDS NOAM site only)

Step	Procedure	Result					
5.	SDS Server NOAM A: 1) The user will be presented with the "Server Groups" configuration screen as shown on the right.	Main Menu: Configu Filter*  Server Group Name	Level	n -> Server Gro Parent	ups Function	Connection Count	Servers
	right. 2) Select the "Insert" dialogue button from the bottom left corner of the screen.	<ul> <li>Tasks</li> <li>Files</li> <li>Measurements</li> <li>Communication Ag</li> <li>SDS</li> <li>Help</li> <li>Lecal Notices</li> </ul> NOTE: The user may r dialogue button visible.	ent need to	use the vertical s	Edit Delete	Report	e "Insert"

Step	Procedure		Result					
6.	SDS Server NOAM A:	Main Menu: Configuration -> Server Groups [Insert]						
	The user will be							
	"Server Groups [Insert]" screen as shown on the right.	Adding new server group						
	NOTE: Leave the	Field	Value	Description				
	"WAN Replication Connection Count" blank (it will default to 1).	Server Group Name *		Unique identifier used to characters are alphanun digit.] [A value is require				
		Level *	- Select Level -	Select one of the Levels Level B groups are optic required.]				
		Parent *	- Select Parent - 💙	Select an existing Serve				
		Function *	- Select Function - 🔽	Select one of the Function				
		WAN Replication Connection Count	t 1	Specify the number of T associated with this Ser				
		Ok Apply Cancel						
7.	SDS Server NOAM	Field	Value	Description				
	Input the <b>Server</b> Group Name.	Server Group Name *	sds_no_grp	Unique identifier used characters are alphan digit.] [A value is requi				
8.	SDS Server NOAM A:	Field	Value	Description				
	Select " <b>A</b> " on the " <b>Level</b> " pull-down menu.	Server Group Name *	sds_no_grp	Unique identifier used characters are alphan digit.] [A value is requi				

Step	Procedure		Result						
9.	SDS Server NOAM A: Select "None" on the "Parent" pull-down menu.	Parent * - Select Parent *	Select an existing Se	rver Group or NONE [A value is require					
10.	SDS Server NOAM A: Select "SDS" on the "Function" pull- down menu.	- Select Function - NONE SDS Select one of the Functions supported by							
11.	<ul> <li>SDS Server NOAM</li> <li>A:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Gro	Description Linius identifier used to label - n -> Server Groups	[Insert]					
		Field	Value	Description					
		Server Group Name *	sds_no_grp	Unique identifier u characters are alpi digit.] [A value is re					
		Level *	A	Select one of the L Level B groups are required.]					
		Parent *	NONE	Select an existing					
		Function *	SDS 💌	Select one of the F					
		WAN Replication Connection Count	1	Specify the numbe associated with thi					
		Ok Apply Cancel							

Step	Procedure		Result						
12.	SDS Server NOAM A: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Insert]							
13.	SDS Server NOAM A: Select Main Menu → Configuration → Server Groups as shown on the right.	Main Menu		Iain Menu: Conf Filter* • Server Group Name sds_no_grp	Level A	Parent NONE	r Groups Function SDS	Connection Count 1	Servers
14.	SDS Server NOAM A: The Server Group entry added in Steps 6 - 12 should now appear on the "Server Groups" configuration screen as shown on the right.	Main Menu: Config Filter* • Server Group Name sds_no_grp	gurati Level	Parent NONE	er Gr	OUDS Function SDS	Connection Count 1	Server	'5

**Procedure 3:** Pairing the SDS NOAM Servers (1<sup>st</sup> SDS NOAM site only)

Step	Procedure		Result						
15.	SDS Server NOAM A: 1) Select the Server Group entry added in Steps 6 - 12. The line	Main Menu: Confi	gurat	ion -> Server G	iroups				
		Server Group Name	Level	Parent	Function	Connection Count	Servers		
	<ul><li>a) Select the "Edit" dialogue button from the bottom left corner of the screen.</li></ul>	sds_no_grp Resource Places Place Ass DSCP Alarms & Eve NOTE: The user may dialogue button visible	Domai sociation ants / need le.	ns Ins I to use the vertic	sps nsert Edit	Delete R	eport		

Step	Procedure		Result						
16.	SDS Server NOAM A:	Main Menu: Configuration -> Server Groups [Edit]							
	rhe user will be presented with the "Server Groups [Edit]" screen as	Modifying attributes of server group : sds_no_grp							
	shown on the right.	Field	Value	Description					
		Server Group Name *	sds_no_grp	Unique identifier used to label a Server Group. [Defau and must not start with a digit.] [A value is required.]					
		Level *	A 💟	Select one of the Levels supported by the system [A $\ensuremath{v}$					
		Parent *	NONE	Select an existing Server Group [A value is required.]					
		Function *	SDS 🗸	Select one of the Functions supported by the system [					
		WAN Replication Connection Count	1	Specify the number of TCP connections that will be us and 8.]					
		SDS_NE  Prefer Network Element as spare							
		Server	SG Inclusion	Preferred HA Role					
		ada-no-a	Include in SG	Prefer server as spare					
		sds-no-b	Include in SG	Prefer server as spare					
		VIP Assignment							
		VIP Address		Add					
		Ok Apply Cancel							
17	SDS Server NOAM	Server	\$G Inclusion	Preferred HA Role					
	A: Select the "A" server	sds-no-a	Include in SG	Prefer server as spare					
	from the list of "Servers" by clicking	sds-no-b	Include in SG	Prefer server as spare					
	their names.								

Step	Procedure	Result						
18.	<ul> <li>SDS Server NOAM</li> <li>A:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Groups [Edit]						
19.	SDS Server NOAM A: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]						
20.	SDS Server NOAM A: Click the "Add" dialogue button for the VIP Address.	VIP Assignment VIP Address Add						
21.	SDS Server NOAM A: Input the VIP Address	VIP Address Add 10.240.108.24 Remove						
22.	<ul> <li>SDS Server NOAM A:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Groups [Edit]						

Step	Procedure	Result
23.	SDS Server NOAM A: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]
24.	SDS Server NOAM A: Click the "Logout" link on the OAM A server GUI.	use Updates   Help   Logged In Account guiadmin V   Log Out
25.	IMPORTANT: Wait at least 5 minutes before proceeding on to the next Step.	<ul> <li>Now that the server(s) have been paired within a Server Group they must establish a master/slave relationship for High Availability (HA). It may take several minutes for this process to be completed.</li> <li>Allow a minimum of <b>5 minutes</b> before continuing to the next Step.</li> </ul>
26.	SDS VIP: Launch an approved web browser and connect to the XMI Virtual IP Address (VIP) assigned in STEP 21 to the SDS Server Group	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a truste. The security certificate presented by this website was issued for a different.</li> <li>Security certificate problems may indicate an attempt to fool you or interce server.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>

**Procedure 3:** Pairing the SDS NOAM Servers (1<sup>st</sup> SDS NOAM site only)

Step	Procedure	Result						
27.	SDS VIP: The user should be	ORACLE						
	presented the login screen shown on the right.	Oracle System Login Tue May 31 14:34:34 2016 EDT						
	Login to the GUI using the default user and password.	Log In Enter your username and password to log in Username: Password: Change password Log In						
		Welcome to the Oracle System Login. This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details. Unauthorized access is prohibited.						
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.						
	SDS VIP:	Communications Diameter Signal Router Full Address Resolution						
28.	The user should be presented the SDS Main Menu as shown on the right.	Main Menu Administration Configuration Networking						
29.	SDS VIP: Select <u>Main Menu</u> → Alarms & Events → View Active	Main Menu         Main Menu: Alarms & Events > View Active                • Administration             • Configuration             • Networks             • Proces             • Server Groups             • Proces             • Server Groups						
	as shown on the right.	View Active     9     HA Availability Status Degraded     City ViewNoGVRN condition may require attention if penales ^^ [12303.00Res     Biors     Meer Tool I on						

Step	Procedure				Resu	ılt				
30.	SDS VIP:	Administration	Main Menu  Administration  General Options  Main Menu: Alarms & Events -> View Active (Filtered)  Filter *  Filter *  Tasks *  General Options							
	Verify whether or not Event ID 10200 (Remote Database	Access Control     Software Management     G Remote Servers     LDAP Authenticatio	sds_no_grp	Event ID	Timostama		Caunaita	Bracket	Bassasa	NE
	re-initialization in progress) is present.	SWMP Insping     Data Export     DNS Configuration     Gonfiguration     Gonfiguration     Gonfiguration     Metworking     Networks     Devices	<b>Seq #</b>	Alarm Text 10200 Remote Datab	2016-08-05 11:38:2 pase re-initialization in p	13.040 EDT rogress	Additiona MINOR Remote D	OAM atabase re-initializat	apwSoapSen r	ve SDS_NE
	IF EVENT ID 10200 ( <i>Remote Database re-initialization in progress</i> ) IS PRESENT, DO NOT PROCEED TO THE NEXT STEP UNTIL THE ALARM CLEAR IS RECEIVED.									
31.	SDS VIP:	Main Menu     Administration     Gonfiguration	enu: Status & Mana	age -> Server						Sun Jun 05 10:41:18 2016 EDT
	Select	Neturoring     Neturoris     Devices     Server Hor     Devices     Sole-no-a     Roules     Sole-no-b     Servers	stname	Netv SDS SDS	vork Element _NE _NE	Ap En:	pi State Alm abled Disabled	DB Err Norm Err Norm	Reporting Sta Norm Norm	atus Proc Nom Man
	<u>Main Menu</u> → Status & Manage → Server	and Coope and C								
	as shown on the right.	- Server - HA Database								
32.	SDS VIP:	Main Menu: Status &	Manage ->	• Server						
	1) The "A" and "B"	Fliter* 👻							- Sun Jun US 1	0:36:36 2016 601
	SDS servers should now appear in the	Server Hostname	Netwo	ork Element		Appl State	Alm	DB	Reporting Status	Proc
	right panel.	sds-no-a	SDS_N	NE		Ulsabled	Err	Norm	Norm	Man
	2) Verify that the "DB" status shows "Norm" and the "Proc" status shows "Man" for both servers before proceeding to the next Step.	608-00-D	SUS_	NE		LINEDIED	Err	Norm	Norm	Mari

Step	Procedure	Result						
33.	SDS VIP:	Server Hostname Network Element Appl State Alm DB Reporting Status Proc						
	<ol> <li>Using the mouse, select SDS Server NOAM A. The line entry should now be highlighted.</li> <li>Select the "Restart" dialogue button from the bottom left corner of the screen.</li> <li>Click the "OK" button on the confirmation dialogue box.</li> <li>The user should be presented with a confirmation message (in the banner area) for SDS Server NOAM A stating: "Successfully restarted application".</li> </ol>	Science						
34.	<ul> <li>SDS VIP:</li> <li>Select</li> <li>Main Menu</li> <li>→ Status &amp; Manage</li> <li>→ Server</li> <li>as shown on the right.</li> </ul>	Main Manu: Status & Manage -> Server Annexastin Annexastin Annexastin Server to Status & Manage -> Server Server to Server Server to Status & Manage -> Server Server to Status & Manage -> Server Server to Ser						

Step	Procedure	Result					
35.	SDS VIP: Verify that the "Appl State" now shows "Enabled" and that the "DB, Reporting Status & Proc" status columns all show "Norm" for SDS Server NOAM A before proceeding to the next Step.	Main Menu: Status & Manage -> Server Inter - Server Hostname Network Element Sol N2 Enabed Err Nom Nom Man Man					
36.	<ul> <li>SDS VIP:</li> <li>1) Using the mouse, select SDS Server B. The line entry should now be highlighted.</li> <li>2) Select the "Restart" dialogue button from the bottom left corner of the screen.</li> <li>3) Click the "OK" button on the confirmation dialogue box.</li> <li>4) The user should be presented with a confirmation message (in the banner area) for SDS Server B stating: "Successfully restarted application".</li> <li>NOTE: The user may need to use the vertical scroll-bar in order to make the "Restart" dialogue button visible.</li> </ul>	Image: Status       Monor       Encode       Encode<					

Step	Procedure	Result
37.	SDS VIP: Verify that the "Appl State" now shows "Enabled" and that the "DB, Reporting Status & Proc" status columns all show "Norm" for SDS Server NOAM A and SDS Server NOAM B before proceeding to the next Step.	Main Menu: Status & Manage -> Server     Sun Jun 09 10/46:08       Filter     Server Hostname     Network Element     Appl State     Am     DB     Reporting Status     Proc       side-no-a     SDS_NE     Enabled     Err     Norm     Norm     Norm       side-no-b     SDS_NE     Enabled     Warm     Norm     Norm     Norm
38.	IMPORTANT: Wait at least 5 minutes before proceeding on to the next Step.	<ul> <li>Now that the server(s) have been restarted they must establish a master/slave relationship for High Availability (HA). It may take several minutes for this process to be completed.</li> <li>Allow a minimum of <b>5 minutes</b> before continuing to the next Step.</li> </ul>
39.	SDS VIP: If there is a context switch, you may be required to login again. Login to the GUI using the default user and password.	Oracle System Login         Image: Control of the cont

Step	Procedure				Resul	t				
40.	SDS VIP: Select Main Menu → Alarms & Events → View Active	Main Menu  Administration  Configuration  Configur	^	Aain Men Filter* - sds_no_gn Seq #	IU: Alarms & Events -> View Active Tasks ▼ Graph* ▼  Event ID Timestamp Alarm Text					
	as shown on the right.	shown on the Server Groups Places Place Associations Alarms & Events View History View Trap Log Security Log Status & Manage	ŀ	60 2 25		14101 No Remote 32532 Server Upgr 32532 Server Upgr	2 Connections 2 rade Pending 2 rade Pending	016-06-05 10: 016-06-05 10: Accept/Rejec 016-06-05 09: Accept/Rejec	40:40.471 EDT 31:42.583 EDT t 38:07.517 EDT t	· · · · · · · · · · · · · · · · · · ·
41.	SDS VIP: Verify that Event ID 14101 ("No remote provisioning clients are connected") is the only alarm present on the system at this time.	sds_no_grp       Seg #     Event ID     Timestam       Alarm Text       60       No Remote Connections	p 5 10:40:40.47	1 EDT	Severity Additional I MAJOR GN_INFO/V More	Product Info SDS VRN for informat	Process xds ion only [Listen	NE SDS_NE er.C:453] ^^ No 2	KML client connec	Server sds-no-a t
42.	SDS VIP: Select <u>Main Menu</u> → Administration → Remote Servers → SNMP Trapping as shown on the right.		Main Me SNMP T Configurat Manager 1 Manager 2	nu: Admin rap Configu	istration +	-> Remote ert for sds_n () Global () Per-site	Servers -> o_grp	SNMP Tra	A configuration n required.] A remote manag address can eith and the port num unique and case configured. If the See description f	t] rode that deb ar to receive ar be a valid 1 ber. NOTE - insensitive, r port isn't spe or Manager 1 or Manager 1

Step	Procedure	Result
43.	SDS VIP: 1)Enable Version field changed to SNMPv2c before you select OK	Enabled Versions SNMPv2c SNMPv2c SNMPv2c SNMPv3 ]
	2) Using the cursor, place a "check" in the check box for "Traps from Individual Servers".	Traps from Individual Servers Enabled Enable or disable SN Network OAM&P ser
	<b>3)</b> Click the <b>"Ok"</b> dialogue button located at the bottom of the right panel.	SNMPv3 Privacy Type     AES        SNMPv3 Password     •••••••       Ok     Cancel
44.	<b>SDS VIP:</b> Click the <b>"Logout"</b> link on the server GUI.	vccount guiadmin ▼ Log Out —— Wed Nov 16 11:23:30 2016 UT
		THIS PROCEDURE HAS BEEN COMPLETED

# 5.3 Query Server Installation (All SDS NOAM sites)

The user should be aware that during the Query Server installation procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

Step	Procedure	Result
1.	Primary SDS VIP: Launch an approved web browser and connect to the XMI Virtual IP address (VIP) assigned to	There is a problem with this website's security certificate. The security certificate presented by this website was not issued by a truste The security certificate presented by this website was issued for a different
	Active SDS site <b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the following option: <b>"Continue to this</b> website (not recommended)".	<ul> <li>Security certificate problems may indicate an attempt to fool you or intercesserver.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>
2.	Primary SDS VIP: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	Oracle System Login         Tue May 31 14:34:34 2016 EDT         Inter your username and password to log in         Username:         Password :           Declored to user with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle System Login.         Melcome to the Oracle System Login.         This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle System Login.         Melcome to the Oracle System Login.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates.         Oracle and/or its affiliates.         Oracle and/or its affiliates.         Oracle and/or its affil

Step	Procedure	Result							
3.	Primary SDS VIP:	Communications Diameter Signal Router Full Address Resolution 8.0.0.0.0-80.3.1							
	The user should be presented the SDS Main Menu as shown on the right.	Main Menu     Administration     Gonfiguration	Main Menu: [Main]						
		This is the user-defined welcoms It can be modified using the 'General Options' item u Login Time: 2000-00-10 Last Login Time: 2000-00-0 Last Login IP: Recent Failed Login Atter							
4.	Primary SDS VIP:	Main Menu	Main Menu: Configuration	> Servers					
	Select	General Options	Seneral Options Filter* •						
		Access Control     Software Management	Hostname	Role	System ID	Server Group			
	Main Menu	😑 😋 Remote Servers	sds-no-a	Network OAM&P	sds-no-a	sds_no_grp			
	→ Configuration	SNMP Trapping	sds-no-b	Network OAM&P	sds-no-b	sds_no_grp			
	→ Servers	DNS Configuration							
		Networking           Networks							
	as shown on the right.	Devices							
		Services							
		Resource Domains							
		Places     Place Associations     DSCP							
F	Primary SDS VIP:	🔹 🧰 Security Log							
<b>5</b> .	Select the "Insort"	🖃 🔄 Status & Manage							
	dialogue button.	Server							
		HA							
		Database	land Diff. D	lata Emart	Barrat				
		Processes	insert Edit D	erete Export	Report				
		· · ·	14						

Step	Procedure	Result					
6.	Primary SDS VIP: The user is now presented with the "Adding a new	Adding a new server					
		Attribute	Value				
	server" configuration screen.	Hostname *					
		Role *	- Select Role -				
		System ID					
		Hardware Profile	SDS HP Rack Mount				
		Network Element Name *	- Unassigned -				
		Location					
		Ok Apply Cancel					
7.	Primary SDS VIP:	Adding a new server					
	Input the assigned	Attribute Value		Description			
	Query Server.	Hostname * qs-sds-1		Unique name for the server, [Default = n/a. Range character string. Valid characters are alphanumer minus sign. Must start with an alphanumeric and alphanumeric.] [A value is required.]			
8.	Primary SDS VIP:	Role *	Se	elect the function of the server [A value is required.]			
	Select "QUERY SERVER" for the server "Role" from the pull-down menu.	System ID System ID	1 /ER Ra	/stem ID for the NOAMP or SOAM server. [Default = n/a. ange = A 64-character string. Valid value is any text string.]			

Step	Procedure	Result				
9.	Primary SDS VIP: For Gen8 Server	For Gen8 select "SDS HP Rack Mount" from the Hardware Profile pull-down menu.				
	Select "SDS HP Rack Mount" for the Hardware Profile for the SDS from the	Hardware Profile SDS TVOE Guest  SDS TVOE Guest				
Fi G	pull-down menu.	Network Element Name* SDS HP c-Class Blade V0 SDS HP c-Class Blade V2 SDS Cloud Guest				
	For Gen9 Server: Select "SDS HP Gen9 Rack Mount" for the Hardware	Location SDS HP Gells Kack Mount SDS HP c-Class Blade V1 SDS ESXI Guest SDS HP Rack Mount				
	Profile for the SDS from the pull-down menu.	Ok Apply Cancel				
		For Gen9 Server, Select "SDS HP Gen9 Rack Mount" from the Hardware Profile pull- down menu.				
		Hardware Profile SDS TVOE Guest  SDS TVOE Guest				
		Network Element Name * SDS HP c-Class Blade V0 SDS HP c-Class Blade V2 SDS Cloud Guest SDS HP Gen9 Rack Mount				
		Location SDS HP c-Class Blade V1 SDS ESXI Guest SDS HP Rack Mount				
		Ok Apply Cancel				
10	Primary SDS VIP:					
	Select the <b>Network</b> <b>Element Name</b> of the SDS site where the Query Server is physically located.	• Unassigned -         Network Element Name *         SDS_NE         Select the network element [A value is required.]				
11.	Primary SDS VIP: Enter the site location.	Location       Bangalore         Location       Generation [Default =Range = A 15-character string.]         Valid value is any text string.]         NOTE:       Location is an optional field.				

Step	Procedure		Result					
12	SDS Server NOAM	OAM Interfaces [At least one in	terface is required.]:					
	A:	Network	IP Address		Interfa	Interface		
	1) Enter the MgmtVLAN IP address for the Query	MGMT_VLAN (191.168.1.0/22)	191.240.1.11	191.240.1.11		) 🔻 🗌 VLAN (2)		
	Server.	INTERNALXMI (10.240.20.0/22)	10.240.20.2		bond	1 🔻 🗌 VLAN (3)		
	2) Set the MgmtVLAN Interface to "bond0" and "check" the VLAN checkbox.	INTERNALIMI (192.168.2.0/24)	192.168.2.100		bond0 v ULAN (4)			
	<b>3)</b> Enter the <b>IMI</b> IP address for the Query Server.	Query Server	Network	IP Address	Interface	VLAN Checkbox		
		SDS-QS	MgmtVLAN	169.254.1.13	bond0			
		(Primary NE)	IMI	169.254.100.13		•		
	4) Set the IMI	SDS-QS	MgmtVLAN	169.254.1.16	hando			
	and "check" the	(DR NE)	IMI	169.254.100.16		✓		
	VLAN CNECKDOX.	NOTE_1: These IP addresses are based on the info in the NAPD and the Network Element Config file. NOTE_2: The MgmtVLAN should only be present when 4948E-F AggregationSwitches are deployed with SDS NOAM / Query Server RMS. If the MgmtVLAN is not present, the IMI network values shown above still apply.						

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Step	Procedure	Result						
13.	1) Enter the customer assigned XMI IP address for the Query	INTERNALXMI (10.240.20.0/22)	10.240.20	2		bond1 VLAN (3)		
	Layer 3 (No VLAN tagging used for XMI) 2) Set the XMI Interface to "bond1"	Query Server	Network	VLAN tagging (on XMI network)	Interface	VLAN Checkbox		
		SDS-QS		No	bond1	×		
		(Primary & DR)	XMI	Yes	bond0	<ul> <li>✓</li> </ul>		
	<ul> <li>check" the VLAN checkbox.</li> <li>OR -</li> <li>Layer 2 (VLAN tagging used for XMI)</li> <li>2) Set the XMI Interface to "bond0" and "check" the VLAN checkbox.</li> </ul>	It is crucial that the correct network configuration be selected in <b>Steps 12</b> & <b>13</b> of this procedure. Choosing an incorrect configuration will result in the need to re-install the OS and restart the Query Server installation procedure over from the beginning.						
14.	SDS Server NOAM A:	NTP Servers:						
	1) Click the "NTP Servers:" "Add"	NTP Server IP Add	Prefer	Prefer Add				
	dialogue button.	NTP Servers:						
	2) Enter the NTP Server IP Address	NTP Server IP Add	Iress	Prefer		Add		
	for an NTP Server.	10.250.32.10		Remo		Remove		
	3) Enter 3 NTP Server IP address	NTP Servers:						
	repeat (1) and (2) to enter it.	NTP Server IP Ac	ddress	Prefer	Prefer			
	<ol> <li>Optionally, click the "Prefer" checkbox</li> </ol>	10.250.32.51				Remove		
	to prefer one NTP Server over the other.	10.250.32.10			)	Remove		

Step	Procedure		Result					
15.	<ul> <li>Primary SDS VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Click the "Apply" dialogue button.</li> </ul>	Main Menu: ( Info Info Attribute	ert] 3					
		Network           XMI (10.240.108.0/26)           IMI (169.254.2.0/26)           NTP Servers:           NTP Server IP Ad           10.250.32.10           Ok         Apply           Cancel	IP Address         10.240.108.23         169.254.2.12         Iddress       Prefer	Interface xmi  VLAN (14) imi  VLAN (15) Add Remove				
16.	Primary SDS VIP: If the values provided match the network ranges assigned to the NE, the user must select the 'Info' box to receive a banner information message showing that the data has been validated and committed	Main Menu: C	committed! Que Que Que Que Que Que Que Que Que Que	t]				
Procedure 4: Configuring the Query Server (All SDS NOAM sites)								
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Step	Procedure				Resu	llt				
17.	Primary SDS VIP: Select Main Menu → Configuration → Servers as shown on the right.	Main Menu     Administration     General Options     Access Control						on -> Se	Servers	
		Contraction     Contraction	io	Hostnar sds-no-a sds-no-l	me a b		Role       Network C       Network C	S DAM&P s		
		Configura     Configura     Netwo     Netwo     Netwo     Netwo     Serve     Serve     Serve     Roo	n •	qs-sds-1	1		Query Set	rver		
18.	Primary SDS VIP: The "Configuration →Servers" screen now shows the newly added Query Server in the list	Main Menu: Configuration	Role Syn Network OAM&P adds	stem ID s-no-a s-no-b	Server sds_no, sds_no,	Group Network	Element Location Bangalore	Place	Details           XXIII: 10.240.7           XXIII: 10.240.7           IMII: 10.8254.1           XXIII: 10.240.7           IMII: 10.240.7           XXIII: 10.240.7	
19.	Primary SDS VIP: Using the mouse, select the Query Server. The line entry containing the Query Server should now be highlighted.	Ve-sdS-1 Main Menu: Configura Filtert - Hostname sds-no-a sds-no-b qs-sds-1	Role Network OAM&P Query Server	System ID sds-no-a sds-no-b		Server Group sds_no_grp sds_no_grp	Network Element SDS_NE SDS_NE SDS_NE	Location Bangalore Bangalore Bangalore	Place	

Step	Procedure	Result						
20.	Primary SDS VIP:	Main Menu: Configuration -> Servers						
	Select the "Export"	Filter*						
	dialogue button.	Hostname	Role	System ID	Server Group	Network Element	Location	Place
		sds-no-a	Network OAM&P	sds-no-a	sds_no_grp	SDS_NE	Bangalore	
		sds-no-b	Network OAM&P	sds-no-b	sds_no_grp	SDS_NE	Bangalore	
		qs-sds-1	Query Server			SDS_NE	Bangalore	
	Primary SDS VIP:	Insert Edit Delet	e Export	Report				
21.	The user must select	Main Menu: Con	figuratio	n -> Servers				Jun 01 14:
	the 'Info' box to							
	information message	Hostname	Exported	server data in TKLCO	ConfigData.qs-sd	I <mark>s-1.sh</mark> may be	e <u>downloaded</u>	Details
	link for the Query	sds-no-a	AM&P so	s-no-a	303_00	Bangaion	8	XMI: 10. IMI: 169
	data.	ne-ede-1 G	Query		SUS NE	handalor	<u>.</u>	XMI: 10.
	Click on the word "downloaded" to download and save the file.							
22.	Primary SDS VIP:	File Download		Sa	ave As		V 0 # P	?
	<b>1)</b> Click the "Save" dialogue button.	Do you want to open or save Name: TKLCConfig Type: sh_auto_file	e <b>this file?</b> Data.qs-mrsvnc-1.sl e, 1.89KB	'n	My Recent Documents	.sds-mrsvnc-b.sh		
	2) Save the Query	From: 10.250.55.1	125	Cancel	Desktop			
	Server configuration file to a USB flash		<u></u>		My Documents			
	drive.	While files from the Interr harm your computer. If you save this file. What's the	iet can be useful, so iu do not trust the so <u>risk?</u>	me files can potentially urce, do not open or	My Computer File pame: My Network Save as type:	TKLEConfigData quimissinci 1 .sh Document		Save Cancel
23.	Query Server: Access the server console.	Connect to the Que Section 2.3.	ry Server	console using o	one of the ac	cess meth	ods descrit	bed in

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# SDS 8.5 Initial Installation and Configuration

Step	Procedure	Result
24.	Query Server:1) Access the command prompt.2) Log into the server as the "admusr" user.	login: admusr Using keyboard-interactive authentication. Password: < <i>admusr_password&gt;</i>
25.	Query Server: Insert the USB flash drive containing the server configuration file into the USB port on the front panel of the Query Server.	<image/> Figure 4 - HP DL380 Gen9, Front Panel (USB Port)
26.	Query Server: Output similar to that shown on the right will appear as the USB flash drive is inserted into the SDS Server front USB port.	<pre>\$ sd 3:0:0:0: [sdb] Assuming drive cache: write through sd 3:0:0:0: [sdb] Assuming drive cache: write through <enter> NOTE: Press the <enter> key to return to the command prompt.</enter></enter></pre>
27.	Query Server: Verify that the USB flash drive's partition has been mounted by the OS.	\$ df  grep sdb/dev/sdb12003076820030681% /media/sdb1NOTE: Search df for the device named in the previous step's output.
28.	Query Server: Copy the configuration file	\$ sudo cp –p /media/sdb1/TKLCConfigData.qs-mrsvnc-1.sh /var/TKLC/db/filemgmt/.

Step	Procedure	Result
29.	Query Server: Copy the Query Server configuration file to the "/var/tmp" directory on the server, making sure to rename the file by omitting the server hostname from the file name.	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh \$ sudo cp -p /var/TLKC/db/filemgmt/TKLCConfigData.qs-mrsvnc-1.sh /var/tmp/TKLCConfigData.sh NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.
30.	Query Server: After the script completes, a broadcast message will be sent to the terminal. NOTE: This step varies by server and may take 320 minutes to complete.	<pre>*** NO OUTPUT FOR ≈ 3-20 MINUTES *** Broadcast message from admusr (Mon Dec 14 16:17:13 2009): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server.</pre>
31.	Query Server: Remove the USB flash drive from the USB port on the front panel of Query Server. CAUTION: <i>It is</i> important that the USB flash drive be removed from the server before continuing on to the next step.	Figure 3 - HP DL380 Gen8, Front Panel (USB Port)    Figure 4 - HP DL380 Gen9, Front Panel (USB Port)
32.	Query Server: Ignore the output shown and press the <enter> key to return to the command prompt.</enter>	Broadcast message from admusr (Mon Dec 14 16:17:13 2009): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <b><enter></enter></b>

Step	Procedure	Result
33.	SDS Server NOAM A or B:	\$ date Mon Aug 10 19:34:51 UTC 2015
	Verify that the desired Time Zone is currently in use.	
34.	SDS Server NOAM A or B:	<pre>Example: \$ sudo set_ini_tz.pl <time_zone></time_zone></pre>
	If the desired Time	<b>NOTE:</b> The following command example sets the time to the "UTC" (aka GMT) time zone which is recommended for all sites.
	Zone was not presented in the previous step	The user may replace, as appropriate, with the customer requested time zone for this site installation. See <b>Appendix G</b> for a list of valid time zones.
	Configure the Time Zone.	\$ sudo set_ini_tz.pl "Etc/UTC"
	verify the timezone was changed.	\$ date Mon Aug 10 19:34:51 UTC 2015
	Otherwise, skip to the next step.	
35.	Query Server:	\$ sudo init 6
	Initiate a reboot of the Query Server.	
36.	Query Server: Output similar to that shown on the right may be observed as the server initiates a reboot.	<pre>Iroot@hostname1322832264 ~1# init 6 Iroot@hostname1322832264 ~1# bonding: bond0: Removing slave eth02 bonding: bond0: Warning: the permanent HWaddr of eth02 - 98:4B:E1:74:16:36 - is still in use by bond0. Set the HWaddr of eth02 to a different address to avoid c onflicts. bonding: bond0: releasing backup interface eth02 bonding: bond0: releasing backup interface eth02 bonding: bond0: releasing slave eth12 bonding: bond0: releasing active interface eth12 e1000e 0000:07:00.0: eth12: changing MTU from 1500 to 1500 bonding: bond1: Removing slave eth01</pre>
37.	Query Server:	login: admusr
	1) Access the command prompt.	Password: <admusr_password></admusr_password>
	2) Login as the "admusr" user.	

Step	Procedure	Result
38.	Query Server:	[admusr@rlghnc-sds-QS ~]\$ sudo /var/TKLC/backout/accept
		Called with options:accept
	Accept upgrade to	Loading Backout::BackoutType::RPM
	the Application	Accepting Upgrade
	Continuito	Executing common accept tasks
		Setting POST_UPGRADE_ACTION to ACCEPT in upgrade info.
		Cleaning backout directory.
		Clearing Upgrade Accept/Reject alarm.
		Cleaning message from MOTD.
		No patch pending alarm on server so no MOTD update.
		Cleaning up RPM config backup files
		Checking /
		Checking /boot
		Checking /tmp
		Checking /usr
		Checking /var
		Checking /var/TKLC
		Checking /tmp/appworks_temp
		Checking /usr/openv
		Checking /var/TKLC/appw/logs/Process
		Checking /var/TKLC/appw/logs/Security
		Checking /var/TKLC/db/filemgmt
		Checking /var/TKLC/rundb
		Starting cleanup of RCS repository.
		INFO: Removing '/etc/my.cnt' from RCS repository
		INFO: Removing //etc/pam.d/password-auth' from RCS repository
		INFO: Removing //etc/pam.d/system-auth from RCS repository
		INFO: Removing //etc/syscontig/network-scripts/ifcrg-etnu from RCS repository
		INFO: Removing //etc/pnp.d/zip.ini from RCS repository
		INFO: Removing /var/lib/prelink/torce from RCS repository
		[admusr@ngnnc-sds-QS~]\$
39	Query Server:	\$ ifconfig  grep in
	1) Verify that the IMI	bond0 Link encap:Ethernet HWaddr 98:4B:E1:74:16:34
	IP address input in	bond0.4 Link encap:Ethernet HWaddr 98:4B:E1:74:16:34
	Step 12 has been	inet addr:169.254.300.13 Bcast:169.254.100.255 Mask:255.255.255.0
	applied to "bond0.4".	inet addr:10.250.55.127. Bcast:10.250.55.255. Mask:255.255.0
	2) / arify that the VM	eth01 Link encap:Ethernet HWaddr 98:4B:E1:74:16:34
	2) verify that the XMI IP address input in	eth02 Link encap:Ethernet HWaddr 98:4B:E1:74:16:36
	Step 13 has been	eth11 Link encap:Ethernet HWaddr 98:4B:E1:74:16:34
	applied to "bond1".	eth12 Link encap:Ethernet HWaddr 98:4B:E1:74:16:36
		lo Link encap:Local Loopback
		inet addr:127.0.0.1 Mask:255.0.0.0

Procedure 4:	Configuring the	Query Server	(All SDS NOAM	1 sites)
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Step	Procedure	Result
40.	Query Server: From the Query Server, "ping" the IMI IP address configured for SDS Server NOAM A.	<pre>\$ ping -c 5 169.254.100.11 PING 169.254.100.11 (169.254.100.11) 56(84) bytes of data. 64 bytes from 169.254.100.11: icmp_seq=1 ttl=64 time=0.021 ms 64 bytes from 169.254.100.11: icmp_seq=2 ttl=64 time=0.019 ms 64 bytes from 169.254.100.11: icmp_seq=3 ttl=64 time=0.006 ms 64 bytes from 169.254.100.11: icmp_seq=5 ttl=64 time=0.019 ms 64 bytes from 169.254.100.11: icmp_seq=5 ttl=64 time=0.006 ms  169.254.100.11 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.006/0.014/0.021/0.007 ms</pre>
41.	Query Server: Use "ping" to verify that the Query Server can reach the configured XMI Gateway address.	<pre>\$ ping -c 5 10.250.55.1 PING 10.250.55.1 (10.250.55.1) 56(84) bytes of data. 64 bytes from 10.250.55.1: icmp_seq=1 ttl=64 time=0.018 ms 64 bytes from 10.250.55.1: icmp_seq=2 ttl=64 time=0.016 ms 64 bytes from 10.250.55.1: icmp_seq=3 ttl=64 time=0.013 ms 64 bytes from 10.250.55.1: icmp_seq=4 ttl=64 time=0.016 ms 64 bytes from 10.250.55.1: icmp_seq=5 ttl=64 time=0.011 ms  10.250.55.1 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.011/0.014/0.018/0.005 ms</pre>
42.	Query Server: Use the "ntpq" command to verify that the server has connectivity to the assigned NTP server(s).	<pre>\$ ntpq -np remote refid st t when poll reach delay offset jitter +10.250.32.10 192.5.41.209 2 u 184 256 175 0.220 46.852 35.598 *10.250.32.51 192.5.41.209 2 u 181 256 377 0.176 7.130 22.192</pre>
43.	Query Server: Execute a "syscheck" to verify the current health of the server.	<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>

Step	Procedure	Result				
44.	Query Server: Exit to the login prompt.	\$ exit				
45.	Primary SDS VIP: Select <u>Main Menu</u> → Configuration → Server Groups as shown on the right.	Main Menu  Administration  Adm				
<b>46.</b>	Primary SDS VIP: The user will be presented with the "Configuration -> Server Groups" screen as shown on the right	Server Groups         Server Group Name       Level       Parent       Function       Connection Count       Server s         Server Group Name       Level       Parent       Function       Connection Count       Server s         sds_no_grp       A       NONE       SDS       1       Note HA Pref       VIPs       VIPs       Sds-no-b       10.240.108.24       10.240.108.24				
47.	<ul> <li>Primary SDS VIP:</li> <li>1) Using the mouse, select the SDS Server Group associated with the Query Server being installed.</li> <li>2) Select the "Edit" dialogue button from the bottom left corner of the screen.</li> </ul>	Main Menu: Configuration -> Server Groups         Filter*                Server Group Name         Server Group Name       Level       Parent       Function       Connection Count       Servers         sds_no_grp       A       NONE       SDS       1       Network Element: SDS_NE       Node HA F sds-no-a         sds_no_grp       A       NONE       SDS       1       Server       Node HA F         sds-no-b       Sds-no-b       Sds-no-b       Sds-no-b       Sds-no-b				

Procedure 4: Configuring the Query Server (All SDS NOAM sites)

Step	Procedure	Result						
48.	Primary SDS VIP:	Main Menu: Configuration	Main Menu: Configuration -> Server Groups [Edit]					
	The user will be presented with the							
	"Server Groups [Edit]" screen as shown on the right.	Modifying attributes of server group : sds_no_grp						
	one in on the right	Field	Value	Description				
		Server Group Name *	sds_no_grp	Unique Identifier used to label a Server Group. [Defa				
		Level *	A 🗹	Select one of the Levels supported by the system [A				
		Parent *	NONE	Select an existing Server Group [A value is required.				
		Function *	SDS 🗹	Select one of the Functions supported by the system				
		WAN Replication Connection Coun	t 1	Specify the number of TCP connections that will be $\boldsymbol{\iota}$				
		SDS_NE Prefer Network Eleme	ent as spare					
		Server	SG Inclusion	Preferred HA Role				
		ede-no-a	Include In SG	Prefer server as spare				
		eds-no-b	🖌 Include in SG	Prefer server as spare				
		qs-ada-1	🗌 Include In SG	Prefer server as spare				
		VIP Assignment						
		VIP Address	[	Add				
49.	Primary SDS VIP:	Server	SG Inclusion	Preferred HA Role				
	Select the <b>"Query</b> Server" from the list of <b>"Available</b> Servers in Network Element" by clicking on the check box next to its name.	sds-no-a	☑ Include in SG	Prefer server as spare				
		sds-no-b	☑ Include in SG	Prefer server as spare				
		qs-sds-1	☑ Include in SG	Prefer server as spare				

Step	Procedure	Result
50.	Primary SDS VIP: Click the "Apply" dialogue button from the bottom of the screen.	VIP Address Add 10.240.108.24 Chancel
51.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]         Info         Info         • Data committed!         Function *         SDS         Select one of the Fu         WAN Replication Connection Count         1
52.	Primary SDS VIP: Select <u>Main Menu</u> Administration Administration Administration Access Control Access Control Access Control Software Management Remote Servers LDAP Authenticatio SNMP Trapping Data Export DNS Configuration Configuration Networking Networks Service	Main Menu       Main Menu: Alarms & Events -> View Active         Administration       Image: Administration         Image: Administration       Image: Administration
		No Remote Connections       No Remote Connections       View Active       View History       View Trap Log       Security Log       32532       2016-06-05 10:31:42.583 ED1       Security Log

Step	Procedure	Result					
53.	SDS VIP: Verify that Event ID 10200 ( <i>Remote</i> Database re- initialization in progress) is present with the Query Server hostname in the "Instance" field	Main Menu General Options General Options Costsburre Management Software Management Soft					
	MONITOR EV DO NOT PRO	ENT ID <mark>10200 (<i>Remote Database re-initialization in progress</i>). CEED TO THE NEXT STEP UNTIL THE ALARM CLEAR IS RECEIVED.</mark>					
54.	Primary SDS VIP: Select <u>Main Menu</u> → Status & Manage → Server as shown on the right.	Main Menu  Administration  Ceneral Options  Access Control  Software Management  Ceneral Options  Ceneral Options  Software Management  Server Hostname  Network Element  G=Server  Server Josephile  Networks  Data Export DNS Configuration  Networks Devices Servers Servers Servers Servers Server Groups Resource Domains Place Servers S					
55.	Primary SDS VIP: Verify that the "DB and Reporting Status" status columns show "Norm" for the Query Server at this point. The "Proc" column should show "Man".	Main Menu: Status & Manage > Server         Sun hun 65 11:41:10 2016 ED         Filter       Server Hostname       Network Element       Appl State       Alm       DB       Reporting Status       Proc         ge-sde-1       SDS_NE       Disabled       Err       Nom       Man         sds-no-a       SDS_NE       Enabled       Err       Nom       Nom         sds-no-b       SDS_NE       Enabled       Err       Nom       Nom					

Step	Procedure		Result							
56.	Primary SDS VIP:	Server Hostname	Network Element	Appl State	Alm	DB	Reporting	Proc		
	1) Using the mouse.	qs-sds-1	SDS_NE	Disabled	Err	Norm	Norm	Man		
	select the "Query	sds-no-a	SDS_NE	Enabled	Err	Norm	Norm	Norm		
	Server" hostname.	sds-no-b	SDS_NE	Enabled	Warn	Norm	Norm	Norm		
	The line entry should now be highlighted.									
	2) Select the "Restart" dialogue button from the bottom left corner of the screen.	Networks Devices Routes Services Servers Resource Groups Resource Domains	Stop Restart	Reboot	NTP Sync	Report				
	3) Click the "OK"	- Places								
	button on the	×								
	confirmation dialogue	Message from webpage		×						
	4) The user should be presented with a confirmation message (in the banner area) for the "Query Server" stating: "Successfully restarted condition"	Are you sure you on the following gs-sds-1 Main Menu: Status &	u wish to restart application softw g server(s)? OK C Manage -> Server	ancel						
	application".	Info		8						
		Server Hosti	sds-1: Successfully restarted applicati	ion.	Appl	State	Alm	DB		
	<b>NOTE:</b> The user may	qs-sds-1			Enab	led	Warn	Norm		
	need to use the	sds-no-a	SDS_NE		Enab	led	Err	Norm		
	order to make the	sds-no-b	SDS_NE		Enabled		Warn	Norm		
	" <b>Restart"</b> dialogue button visible.									
57.	Primary SDS VIP:	Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc		
	State" now shows	qs-sds-1	SDS_NE	Enabled	Warn	Norm	Norm	Norm		
	"Enabled" and that	sds-no-a	SDS_NE	Enabled	Err	Norm	Norm	Norm		
	the "Alm, DB, Reporting Status ?	sds-no-b	SDS_NE	Enabled	Warn	Norm	Norm	Norm		
	Proc" status columns all show "Norm" for the "Query Server".									
	Primary SDS VIP:									
58.	Click the " <b>Logout</b> " link on the SDS server GUI.	Paus	e Updates   Help   Logge	d in Account	guiadmir	ı <b>∨</b>   I	Log Out			

# 5.4 OAM Installation for the DR SDS NOAM site

### **Assumptions:**

- This procedure assumes that the SDS Network Element XML file for the Disaster Recovery SDS Provisioning site has previously been created, as described in **Appendix E.**
- This procedure assumes that the Network Element XML files are either on a USB flash drive or the laptop's hard drive. The steps are written as if the XML files are on a USB flash drive, but the files can exist on any accessible drive.

Step	Procedure	Result
1	Primary SDS VIP:	
	Launch an approved web browser and	There is a problem with this website's security certificate.
	connect to the XMI Virtual IP Address (VIP) of the Active SDS site	The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interce
	<b>NOTE:</b> If presented	server.
	with the "security certificate" warning	We recommend that you close this webpage and do not continue to
	screen shown to the right, choose the	Ø Click here to close this webpage.
	following option: "Continue to this	Solution to this website (not recommended).
	website (not recommended)".	More information
2	Primary SDS VIP:	
	The user should be presented the login screen shown on the right.	Oracle System Login Tue May 31 14:34:34 2016 EDT
	Login to the GUI	Log In Enter your username and password to log in
	using the default user and password.	Username:
		Change password
		Log In
		Welcome to the Oracle System Login.
		This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.
		Unauthorized access is prohibited.
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
		Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.

Step	Procedure	Result					
3	Primary SDS VIP:	Communications Diameter Signal Router Full Address Resolution 8.0.0.0-80.3.1					
	The user should be presented the SDS Main Menu as shown on the right.	Main Menu: [Main] Administration Administration Metworking Networking Networks Servers Servers Servers Places Place Associations Place Associations Place Associations Servers Security Login Marie guiadmin Login Marie guiadmin Last Login IP: Recourt Failed Login Attempts: 0 Measurements Communication Agent Stats & Manage					
4.	Primary SDS VIP: Select <u>Main Menu</u> → Configuration → Network Elements as shown on the right.	Main Meru Administation Networks Networks Networks Networks Networks Network Name Network Type Default Locked Routed VLAN Configured Network Network Network Name Network Type Default Locked Routed VLAN Configured Network N					
5.	Primary SDS VIP: From the Configuration / Network Elements screen Select the "Browse" dialogue button (scroll to bottom left corner of screen).	Insert Edit Lock/Unlock Delete Report Insert Network Element Export To create a new Network Element, upload a valid configuration file Browse Upload File Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved 0 0 0 0 0 CF Ma Mi Tr					

Step	Procedure	Result
6.	<ul> <li>Primary SDS VIP:</li> <li>Note: This step assumes that the xml files were previously prepared, as described in Appendix E.</li> <li>1) Select the location containing the site .xml file.</li> <li>2) Select the .xml file and click the "Open" dialogue button.</li> </ul>	Choose file       Image: Choose file         Look in:       USB (E:)         Wo, NO, DEV. ne.xml         My Recent         Desktop         My Documents         My Documents         My Computer         My Network         File game:       DR_NO_DEV.ne.xml         File game:       DR_NO_DEV.ne.xml         Files of type:       All Files (".")
7.	Primary SDS VIP: Select the "Upload File" dialogue button (bottom left corner of screen).	Insert Edit Lock/Unlock Delete Report Insert Network Element Export C:USers/gurjees/iDeskto Browse Upload File Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.
8.	Primary SDS VIP: If the values in the .xml file pass validation rules, the user must select the 'Info' box to receive a banner information message showing that the data has been successfully validated and committed to the DB.	Info       Network Name       Network Type       Default       Locked       Routed       VLAN       Configurated       Network         Info </td

Step	Procedure				Result		
9.	Primary SDS VIP: 1) Select	E 🚇 Main Menu E 🔄 Administratio	on A	Main Menu: Configuration ->		iration -> S	Servers
	<ul> <li>Main Menu</li> <li>→ Configuration</li> <li>→ Servers</li> <li>as shown on the right.</li> <li>2) Select the "Insert" dialogue button (bottom left corner of screen).</li> </ul>	Access C     Software     Software     Software     Access C     Software     Software     DAP     DAP     DAI     DAI	control Management Servers P Authenticatio P Trapping Export Configuration n ng orks es es es ports ports ports ports ports ports es es ports ports es es ports ports es es ports ports es ports		Hostname sds-no-a sds-no-b qs-sds-1	R N Q	ole etwork OAM&P etwork OAM&P tuery Server
10	Primary SDS VIP:	Adding a new serv	ver				
	The user is now presented with the <b>"Adding a new</b> <b>server"</b> configuration screen.	Attribute Hostname *	Value				Descrip Unique r value is i
		Role *	- Select Role -		V		Select th
		System ID					System I
		Hardware Profile	SDS HP Rack M	loun	t 🔽		Hardwar
		Network Element Name *	- Unassigned -	<b>~</b>			Select th
		Location					Location
		Ok Apply Cancel					

Procedure 5: Configuring the DR NOAM Servers (DR SDS NOAM site only)

Step	Procedure		Result					
11.	Primary SDS VIP: Input the assigned "hostname" for DR NOAM Server.	Hostname *	dr-sds-no-a	Unique name for the server. [Default alphanumeric and end with an alpha				
12.	Primary SDS VIP: Select "NETWORK OAM&P" for the server "Role" from the pull-down menu.	Role * System ID	- Select Role - NETWORK OAM&P SYSTEM OAM MP QUERY SERVER	Select the System ID				
13.	Primary SDS VIP: Input the assigned hostname again as the "System ID" for the SDS DR Server (A or B).	System ID	dr-sds-no-a	System ID for				

Step	Procedure	Result					
14.	Primary SDS VIP:	For Gen8 select "SDS HP Rack Mount" from the Hardware Profile pull-down menu.					
	For Gen8 Server:						
	Rack Mount" for the	Hardware Profile SDS TVOE Guest					
	for the SDS from the	SDS TVOE Guest					
	pull-down menu.	Network Element Name * SDS HP c-Class Blade V0 SDS HP c-Class Blade V2 SDS Cloud Guest SDS HP Gen9 Back Mount					
		SDS HP c-Class Blade V1					
	For Gen9 Server:	Location SDS LSAT Guest SDS HP Rack Mount					
	Select "SDS HP Gen9 Rack Mount"						
	for the <b>Hardware</b> <b>Profile</b> for the SDS	Ok Apply Cancel					
	from the pull-down menu.						
		For Gen9 select "SDS HP Gen9 Rack Mount" from the Hardware Profile pull-down menu.					
		Hardware Profile SDS TVOE Guest   SDS TVOE Guest					
		Network Element Name * SDS TVOE Guest SDS HP c-Class Blade V0 SDS HP c-Class Blade V2 SDS Cloud Guest					
		SDS HP Geng Rack Mount SDS HP c-Class Blade V1					
		Location SDS ESXI Guest					
		Ok Apply Cancel					
15	Primary SDS VIP:	- Unassigned -					
	Select the <b>Network</b>	Network Element Name * SDS_NE Select the network element [A value is required.]					
	Lement Name for the SDS from the pull-down menu.	<b>NOTE:</b> After the Network Element Name is selected, the Interfaces fields will be displayed, as seen in <b>Step 17</b> .					

Step	Procedure		Result					
16.	Primary SDS VIP: Enter the site location.	Location	bangalore		Loca	tion description [Defaul		
		NOTE: Location is	an optional field.					
17.	SDS Server NOAM A:	XMI (10.240.108.0/26)	10.240.108.13		xmi	VLAN (14)		
	1) Enter the MgmtVLAN IP address for the DR SDS Server.	IMI (169.254.2.0/26)	169.254.2.3		imi 🔽	imi 🔽 🗌 VLAN (15)		
	2) Set the MgmtVLAN	SDS Server (DR NOAM)	Network	IP Address	Interface	VLAN Checkbox		
	"bond0" and		MgmtVLAN	169.254.1.14	bond0			
	"check" the VLAN		IMI	169.254.100.14	bondo	•		
		DR SDS-B	MgmtVLAN	169.254.1.15	bond0			
	3) Enter the IMI IP	DI ODO D	IMI	169.254.100.15	bondo	•		
	4) Set the IMI Interface to "bond0" and "check" the VLAN checkbox.	NOTE_1: These II Config file. NOTE_2: The Mgi deployed with SDS network values sho	P addresses are base mtVLAN should only NOAM / Query Serve own above still apply.	ed on the info in the NA be present when 4948 er RMS. If the <b>MgmtVI</b>	PD and the N E-F Aggregat <b>_AN</b> is not pre	etwork Element ionSwitches are ssent, the <b>IMI</b>		

Step	Procedure		Result						
18	1) Enter the								
10.	customer assigned XMI IP address for the DR SDS Server.	SDS Server (DR NOAM)	SDS Server (DR NOAM)         Network		Interface	VLAN Checkbox			
	Layer 3	DR SDS NOAM Server	YMI	No	bond1	×			
	(No_VLAN tagging used for XMI)	(A or B)		Yes	bond0	<ul> <li>Image: A set of the set of the</li></ul>			
	<ul> <li>2) Set the XMI Interface to "bond1" and "DO NOT check" the VLAN checkbox.</li> <li>OR -</li> <li>Layer 2 (VLAN tagging used for XMI)</li> <li>2) Set the XMI Interface to "bond0" and "check" the VLAN</li> </ul>	It is crucial that the correct network configuration be selected in <b>Steps 17 &amp; 18</b> of this procedure. Choosing an incorrect configuration will result in the need to re-install the OS and restart the DR SDS installation procedures over from the beginning.							
	checkbox.	NTP Servers:							
19.	A:	NTP Server IP Add	dress	Prefer		$\bigcirc$			
	1) Click the "NTP Servers:" "Add"					Add			
	dialogue button.	NTP Servers:							
	2) Enter the NTP Server IP Address	NTP Server IP Ad	dress	Prefer		Add			
	ior an inter Server.	10.250.32.10				Remove			
	<ol> <li>Enter 3 NTP</li> <li>Server IP address,</li> </ol>								
	repeat (1) and (2) to enter it.	NTP Servers: NTP Server IP A	ddress	Prefer		Add			
	<ol> <li>Optionally, click the "Prefer"</li> </ol>	10.250.32.10				Remove			
	checkbox to prefer one NTP Server	10.250.32.51				Remove			
	over the other.	10.250.32.129		V		Remove			
		Ok Apply Cancel							

Step	Procedure		Result	
20.	<ul> <li>Primary SDS VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Click the "Apply" dialogue button.</li> </ul>	Main Menu: Co Info Info Pre-Ve Attribute		
		Network           XMI (10.240.108.0/26)           IMI (169.254.2.0/26)           NTP Servers:           NTP Server IP A           10.250.32.10           Ok         Apply           Cancel	IP Address  10.240.108.13  169.254.2.3  ddress  Prefer	Interface xmi  VLAN (14) imi  VLAN (15) Add Remove
21.	Primary SDS VIP: If the values provided match the network ranges assigned to the NE, the user must select the 'Info' box to receive a banner information message showing that the data has been committed to the DB.	Main Menu: C	onfiguration -> Servers [Insert]  committed!  Value  dr-sds-no-a	

**Procedure 5:** Configuring the DR NOAM Servers (DR SDS NOAM site only)

Step	Procedure	Result							
22.	Primary SDS VIP: Select	Main Menu	^	Main Menu: Configuration -> Servers					
	Main Menu → Configuration → Servers as shown on the right.		Filter*       Hostname     Role       sds-no-a     Network       sds-no-b     Network       qs-sds-1     Query       dr-sds-no-a     Network			le System ID twork OAM&P sds-no-a twork OAM&P sds-no-b ery Server twork OAM&P dr-sds-no-a			
23.	Primary SDS VIP: On the "Configuration →Servers" screen, find the newly added DR NOAM server in the list.	Hostname     Role       sds-no-a     Network       qs-sds-1     Duery St       dr-sds-no-a     Network	n -> Servers System I sds-no-a sds-no-b erver dr-sds-no	5 D	Server Group sds_no_grp sds_no_gr	Network Element SDS_NE SDS_NE SDS_NE SDS_NE	Location Bangalore Bangalore Bangalore Bangalore	Place	Sun Jun 05 15:13:23 2016           Details           XMI: 10.240.108.18           IMI: 109.254.2.8           XMI: 10.240.108.21           IMI: 109.254.2.11           XMI: 10.240.108.23           IMI: 109.254.2.12           XMI: 10.240.108.13           IMI: 109.254.2.3
24.	Primary SDS VIP: Use the cursor to select the new DR NOAM server entry added in the Steps10 - 21. The row containing	Main Menu: Configuration       Filter     Role       Hostname     Role       sds-no-a     Netwo OAM&       sds-no-b     Netwo OAM&       gs-sds-1     Query	In -> Serve System P sds-no Server	n ID -a -b	Server Group sds_no_grp sds_no_grp sds_no_grp	<ul> <li>Network Element</li> <li>SDS_NE</li> <li>SDS_NE</li> <li>SDS_NE</li> </ul>	Location Bangalore Bangalore Bangalore	Place	Sun Jun 05 15:13:2           Details           XMI: 10.240.108.18           IMI: 108.254.2.8           XMI: 10.240.108.21           IMI: 108.254.2.11           XMI: 10.240.108.23           IMI: 169.254.2.12
	the server should now be highlighted.	dr-sds-no-a Netwo OAM&	rk P dr-sds	-no-a		SDS_NE	Bangalore		XMI: 10.240.108.13 IMI: 169.254.2.3
25.	Primary SDS VIP: Select the "Export" dialogue button (bottom left corner of screen).	dr-sds-no-a Netword OAMAF	Report	10-8		SDS_NE	Bangalore		XMI: 10.240.108.13 IMI: 109.284.2.3

Step	Procedure	Result
26.	Primary SDS VIP: The user must select the 'Info' box to receive a banner information message showing a download link for the Server configuration data. Click on the word "downloaded" to download and save the SDS DR NOAM server configuration	Main Menu: Configuration -> Servers
27.	<ul> <li>Tile.</li> <li>Primary SDS VIP:</li> <li>1) Click the "Save" dialogue button.</li> <li>2) Save the SDS DR NOAM server configuration file to a USB flash drive.</li> </ul>	File Download       Image: Concept of save this file?         Image: Name: TKLCCorrigData.disdd-dallastx-a.sh.         Type: sh_auto_file, 2.31K8         From: 10.250.55.125         Image: Open Save Cancel         Image: Open Save Cancel
28.	SDS DR NOAM Server: Access the server console.	Connect to the SDS DR NOAM Server console using one of the access methods described in Section 2.3.

Step	Procedure	Result
29.	SDS DR NOAM Server: 1) Access the command prompt. 2) Log into the	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>
	server as the " <b>admusr</b> " user.	
30.	SDS DR NOAM Server: Insert the USB flash drive containing the server configuration file into the USB port on the front panel of the server.	<image/> <image/>
31.	SDS DR NOAM Server: Output similar to that shown on the right will appear as the USB flash drive is inserted into the SDS Server front USB port.	<pre>\$ sd 3:0:0:0: [sdb] Assuming drive cache: write through sd 3:0:0:0: [sdb] Assuming drive cache: write through <enter> NOTE: Press the <enter> key to return to the command prompt.</enter></enter></pre>
32.	SDS DR NOAM Server: Verify that the USB flash drive's partition has been mounted by the OS	\$ df  grep sdb /dev/sdb1 2003076 8 2003068 1% /media/sdb1

Step	Procedure	Result
33.	SDS DR NOAM Server: Copy the	\$ sudo cp –p /media/sdb1/TKLCConfigData.dr-sds-no-a.sh /var/TKLC/db/filemgmt/.
	configuration file to the SDS server with the server name as shown in red	
34.	SDS DR NOAM Server:	<i>Example:</i> TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh
	Copy the server configuration file to the "/var/tmp" directory on the server, making sure to rename the file by omitting the server hostname from the file name.	\$ sudo cp -p /var/TKLC/db/filemgmt/TKLCConfigData.dr-sds-no-a.sh /var/tmp/TKLCConfigData.sh NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.
35.	SDS DR NOAM Server:	*** NO OUTPUT FOR ≈ 3-20 MINUTES ***
	After the script completes, a broadcast message will be sent to the terminal.	Broadcast message from admusr (Mon Dec 14 15:47:33 2009): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter></enter>
		<b>NOTE:</b> The user should be aware that the time to complete this step varies by server and may take from 3-20 minutes to complete.

Step	Procedure	Result						
36.	SDS DR NOAM Server: Remove the USB flash drive from the USB port on the front panel of OAM server. CAUTION: <i>It is</i> important that the USB flash drive be removed from the server before continuing on to the next step.	Figure 2 - HP DL380 Gen8, Front Panel (USB Port)						
37.	SDS Server NOAM A or B: Verify that the desired Time Zone is currently in use	\$ date Mon Aug 10 19:34:51 UTC 2015						
38.	SDS Server NOAM A or B: If the desired Time Zone was not presented in the previous step Configure the Time Zone. Otherwise, skip to the next step.	<pre>Example: \$ sudo set_ini_tz.pl <time_zone> NOTE: The following command example sets the time to the "UTC" (aka GMT) time zone which is recommended for all sites. The user may replace, as appropriate, with the customer requested time zone for this site installation. See Appendix G for a list of valid time zones. \$ sudo set_ini_tz.pl "Etc/UTC"</time_zone></pre>						
39.	Server NOAM A: Initiate a reboot of the OAM server.	\$ sudo init 6						

Step	Procedure	Result
40.	SDS DR NOAM Server: Wait ~9 minutes Output similar to that shown on the right may be observed as the server initiates a reboot.	<pre>[root@hostname1322679281 ~]# init 6 [root@hostname1322679281 ~]# bonding: bond0: Removing slave eth02 bonding: bond0: Warning: the permanent HWaddr of eth02 - 98:4B:E1:6F:74:56 - still in use by bond0. Set the HWaddr of eth02 to a different address to avo onflicts. bonding: bond0: releasing active interface eth02 bonding: bond0: making interface eth12 the new active one. bonding: bond0: Removing slave eth12 bonding: bond0: releasing active interface eth12 e1000e 0000:07:00.0: eth12: changing MTU from 1500 to 1500 bonding: bond1: Removing slave eth01</pre>
41.	<ul> <li>SDS DR NOAM Server:</li> <li>1) After the reboot, access the command prompt.</li> <li>2) Log into the server as the "admusr" user.</li> </ul>	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>
42.	<ul> <li>SDS DR NOAM Server:</li> <li>1) Verify that the IMI IP address input in Step 18 has been applied to "bond0.4".</li> <li>2) Verify that the XMI IP address input in Step 17 has been applied to "bond1".</li> </ul>	<pre>\$ ifconfig  grep in bond0 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2C bond0.4 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2C inet addr:162254.100.14 Bcast:169.254.00.255 Mask:255.255.255.0 bond1 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2E inet addr:10250.55.161 Bcast:10.250.55.255 Mask:255.255.255.0 eth01 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2C eth02 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2E eth11 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2C eth12 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2C eth12 Link encap:Ethernet HWaddr 98:4B:E1:74:15:2E lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.00</pre>
43.	SDS DR NOAM Server B: Use the "ntpq" command to verify that the server has connectivity to the assigned Primary and Secondary NTP server(s).	\$ ntpq -np remote refid st t when poll reach delay offset jitter +10.250.32.10 192.5.41.209 2 u 59 64 377 0.142 -2468.3 99.875 *10.250.32.51 192.5.41.209 2 u 58 64 377 0.124 -2528.2 128.432

Procedure 5:	Configuring the DF	R NOAM Servers (	DR SDS NOAM	site onlv)
1100000000000	ooriniganing the Dr			

Step	Procedure	Result
Step	Procedure	Result

IF CONNECTIVITY TO THE NTP SERVER(S) CANNOT BE ESTABLISHED, STOP AND EXECUTE THE FOLLOWING STEPS:								
1)	1) Contact the customer to verify that the IP addresses for the NTP server(s) are correct.							
2)	2) Have the customer IT group provide a network path from the OAM server IP to the assigned NTP IP addresses.							
ONCE THIS F	NETWORK CONNECT PROCEDURE BEGINNI	IVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART NG WITH STEP 44.						
44.	SDS DR NOAM Server:	\$ sudo syscheck       Running modules in class hardware       OK						
	Execute a " <b>syscheck</b> " to verify the current health of the server.	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						
45.	SDS DR NOAM Server: Exit from the command line to return the server console	\$ exit logout						
46. Configure DR SDS Server B by repeating steps 9 - 45 of this procedure.								
<ul> <li>IF 4948E-F SWITCH CONFIGURATION HAS NOT BEEN COMPLETED PRIOR TO THIS STEP, STOP AND EXECUTE THE FOLLOWING STEPS:</li> <li>1) APPENDIX D.1</li> <li>2) APPENDIX D.2 (Appendix D.2 references Appendix D.3 where applicable).</li> </ul>								

Step	Procedure	Result
47.	DR SDS Server NOAM A:	\$ ping -c 5 169.254.100.15 PING 169.254.100.14 (169.254.100.15) 56(84) bytes of data.
	From DR SDS Server NOAM A, "ping" the IMI IP address DR SDS NOAM Server B.	64 bytes from 169.254.100.15: icmp_seq=1 ttl=64 time=0.021 ms 64 bytes from 169.254.100.15: icmp_seq=2 ttl=64 time=0.011 ms 64 bytes from 169.254.100.15: icmp_seq=3 ttl=64 time=0.020 ms 64 bytes from 169.254.100.15: icmp_seq=4 ttl=64 time=0.011 ms 64 bytes from 169.254.100.15: icmp_seq=5 ttl=64 time=0.023 ms <ctrl-c></ctrl-c>
		169.254.100.15 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.011/0.017/0.023/0.005 ms
48.	DR SDS NOAM Server(s): A & B	<pre>\$ ping 10.250.55.161 PING 10.250.55.161 (10.250.55.161) 56(84) bytes of data. 64 bytes from 10.250.55.161: icmp_seq=1 ttl=64 time=0.021 ms</pre>
	Use <b>"ping"</b> to verify that the <b>DR SDS</b> <b>NOAM Server</b> can now reach the local <b>XMI Gateway</b> <b>address</b> .	64 bytes from 10.250.55.161: icmp_seq=2 ttl=64 time=0.017 ms 64 bytes from 10.250.55.161: icmp_seq=3 ttl=64 time=0.017 ms 64 bytes from 10.250.55.161: icmp_seq=4 ttl=64 time=0.022 ms 64 bytes from 10.250.55.161: icmp_seq=5 ttl=64 time=0.012 ms <ctrl-c>  10.250.55.161 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.012/0.017/0.022/0.006 ms</ctrl-c>
49.	DR SDS Server(s): A & B	\$ ping -c 5 10.250.55.126 PING 10.250.55.126 (10.250.55.126) 56(84) bytes of data. 64 bytes from 10.250.55.126; jcmp_seq=1 ttl=64 time=0.021 ms
	Use " <b>ping</b> " to verify that the <b>DR SDS</b> <b>Server</b> can now reach the <b>Primary</b> <b>SDS VIP address</b> .	64 bytes from 10.250.55.126: icmp_seq=2 ttl=64 time=0.017 ms 64 bytes from 10.250.55.126: icmp_seq=3 ttl=64 time=0.017 ms 64 bytes from 10.250.55.126: icmp_seq=4 ttl=64 time=0.022 ms 64 bytes from 10.250.55.126: icmp_seq=5 ttl=64 time=0.012 ms <ctrl-c></ctrl-c>
		10.250.55.126 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.012/0.017/0.022/0.006 ms
		THIS PROCEDURE HAS BEEN COMPLETED

# 5.5 OAM Pairing for DR SDS NOAM site

The user should be aware that during the OAM Pairing procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

Step	Procedure	Result					
1.	Primary SDS VIP: Launch an approved web browser and connect to the XMI Virtual IP Address (VIP) of the Active SDS site NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different</li> <li>Security certificate problems may indicate an attempt to fool you or interce server.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>					
2.	Primary SDS VIP: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	<image/>					

Step	Procedure	Result								
3.	Primary SDS VIP: The user should be presented the SDS Main Menu as shown on the right.	Communications Diameter Signal Router Full Address Resolution 8.0.0.0-80.3.1								
		Administration     Configuration	Main Menu: [Main]							
		Networking     N					It can be mo	This is the user-defined diffed using the 'General Option Login Name: Last Login Time: 000 Last Login Recent Failed Logi	welcome message. s' item under the 'Admini puiadmin 0-00-00 00:00:00 n IP: n Attempts: 0	sb
4	Primary SDS VIP:	🖃 🚇 Main Menu	Main Monue Configuration > Server Crowns							
	Select	Administration     General Options     Access Control     Software Manager     Remote Servers     LDAP Authenti     SNMP Trappin	Î			Filter* •	iguru		croups	
	Main Menu		ent			Server Group Name	Level	Parent	Function	Conne
	→ Configuration → Server Groups		atio			odo no oro		NONE	ene	1
	as shown on the	ion			sas_no_grp	î	NONE	303		
	ngnt.	Networking     Networks     Devices     Routes     Services     Server Groups     Resource Domains     Places     Place Associations		•						

Step	Procedure	Result								
5.	Primary SDS VIP:	Main Menu: Configuration -> Server Groups								
	<ol> <li>The user will be</li> </ol>	Filter* •								
	presented with the "Server Groups"	Server Group Name Level Parent Fu	nction Connection Count Ser	vers						
	configuration screen		Net	work Element: SDS_NE NE HA Pref. DEFAULT						
	as shown on the right.	sds_no_grp A NONE SE	IS 1	Jarver         Node na Frei         Virs           qs-sds-1         10,240,108,24           sds-no-b         10,240,108,24						
	Report									
6.	Primary SDS VIP:	Main Menu: Configuratio	n -> Server Gro	oups [insert]						
	The user will be presented with the "Server Groups [Insert]" screen as shown on the right.	Adding new server group								
Field		Field	Value	Description						
	NOTE: Leave the "WAN Replication Connection Count" blank (it will default to 1).	Server Group Name *		Unique identifier used to labe Valid characters are alphanu start with a digit.] [A value is						
		Level *	- Select Level - 🔽	Select one of the Levels sup servers. Level B groups are servers.] [A value is required						
		Parent *	- Select Parent -	Select an existing Server Gra						
		Function *	- Select Function -	Select one of the Functions :						
		WAN Replication Connection Count	1	Specify the number of TCP c associated with this Server C						
	Ok Apply Cancel									

Step	Procedure	Result							
7.	Primary SDS VIP:	Field	Value	Description					
	Input the <b>Server</b> Group Name.	Server Group Name *	dr_sds_grp	Unique identifier used Valid characters are a start with a digit.] [A v:					
8.	Primary SDS VIP: Select "A" on the "Level" pull-down menu.	Level *	- Select Level - A B C	Select one of the Levels supported by the s contain SOAM servers. Level C groups con					
9.	Primary SDS VIP: Select Parent "NONE" on the pull- down menu.	Parent * - Selec	t Parent-Select an existing	g Server Group or NONE [A value is required.]					
10.	Primary SDS VIP: Select "SDS" on the "Function" pull- down menu.	- Select Function *	Select one of the Func	tions supported by the system [A value is required.]					
11.	Primary SDS VIP: 1) The user should be presented with a banner information message stating "Pre-Validation nassed"	Main Menu: Configuration -> Server Groups [Insert]							
	passeu .	Field	Value	Description					
	2) Select the "Apply" dialogue button.	Server Group Name *	dr_sds_grp	Unique identifier used to Valid characters are alp start with a digit.] [A valu					
		Parent *	NONE	Sele					
		Function *	SDS 🔽	Sele					
		WAN Replication Connection Coun	t 1	Spei assc					
		Ok Apply Cancel							

**Procedure 6:** Pairing the DR SDS NOAM Servers (DR SDS NOAM site only)

Step	Procedure	Result						
12.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu:	Configurat ta committed!	Valu	Server ( e sds_grp	cription ue identifi d characte with a dig		
13.	Primary SDS VIP: Select <u>Main Menu</u> → Configuration → Server Groups as shown on the right.	Main Menu  Administration  Administration  Access Control  Access Configuration  Access Configur			Main Menu: Co Filter* • Server Group Name dr_sds_grp sds_no_grp		tion -> S	erver Groups
14.	Primary SDS VIP: The Server Group entry should be shown on the "Server Groups" configuration screen as shown on the right.	Main Menu: Configu Filter • Server Group Name Le dr_sds_grp A sds_no_grp A	vel Parent NONE	Function SDS SDS	Connection Count 1	Servers Network Element: SDS_N Server Nod qs=sds=1 sds=no-a sds=no-b	IE NE HA Pref. [ le HA Pref	Sun Jun 05 15:33:11 201 DEFAULT VIPs 10.240.108.24 10.240.108.24 10.240.108.24

Step	Procedure	Result							
15.	<ul> <li>Primary SDS VIP:</li> <li>1) Select the Server Group entry applied in Step 12. The line entry should now be highlighted in.</li> <li>2) Select the "Edit" dialogue button from the bottom left corner of the screen.</li> </ul>	Main Menu: Configuration -> Server Groups							
		Server Group Name	Level	Parent	Function	Connection Count	Servers		
		dr_sas_grp sds_no_grp	A	NONE	SDS	1	Network Elemer Server qs-sds-1	nt: SDS_NE NE HA Pre Node HA Pref	f: DEFAULT VIPs 10.240.108.24
		dr_sds_grp	A	NONE	SDS	1	sds-no-b		10.240.108.24
		sds_no_grp	A	NONE	SDS	1	Network Element Server qs-sds-1 sds-no-a sds-no-b	SDS_NE NE HA Pref: Node HA Pref	DEFAULT VIPs 10.240.108.24 10.240.108.24 10.240.108.24
		Insert Edit Delete	Repor	t					
Step	Procedure		Result						
------	--	---	---	--	--	--	--	--	--
16.	Primary SDS VIP: The user will be	Main Menu: Configura	ation -> Server G	roups [Edit]					
	"Server Groups [Edit]" screen as shown on the right.	Modifying attributes of	Modifying attributes of server group : dr_sds_grp						
		Level *	A	Select one of the Levels suppr					
		Parent *	NONE	Select an existing Server Grou					
		Function *	SDS	Select one of the Functions su					
		WAN Replication Connection C	Count 1	Specify the number of TCP co associated with this Server Gr					
		SDS_NE  Prefer Network Element as spare							
		Server	SG Inclusion	Preferred HA Role					
		dr-sds-no-a	Include in SG	Prefer server as spare					
		VIP Assignment							
		VIP Address		Add					
		Ok Apply Cancel							
17.	Primary SDS NOAM	Server	SG Inclusion	Preferred HA Role					
	Select the " <b>A</b> " server and the " <b>B</b> " server from the list of " <b>Servers</b> " by clicking the check box next to their names.	dr-sds-no-a	✓ Include in SG	Prefer server as spare					

Step	Procedure	Result							
18.	Primary SDS NOAM VIP:	Main Menu: Configuration -> Server Groups [Edit]							
	1) The user should be	Info 🔻							
	banner information	Info O							
	message stating "Pre-Validation	Pre-Validation passed - Data NOT committed							
	passed".	Field Value Description							
	2) Select the "Apply" dialogue button.	Server Group Name * dr_sds_grp Unique identifier used to la Valid characters are alpha start with a digit.] [A value							
		Level * A Select one of the Levels su							
		VIP Assignment							
		VIP Address Ok Apply Cancel							
19.	Primary SDS NOAM VIP:	Main Menu: Configuration -> Server Groups [Edit]							
	The user should be presented with a banner information message stating	Info  Data committed!							
		Field Value Description							
		Server Group Name * dr_sds_grp Unique identifier used Valid characters are al start with a digit.] [A va							
		Level * A Select one of the Leve							
20.	Primary SDS NOAM VIP:	VIP Assignment							
	Click the <b>"Add"</b> dialogue button for the <b>VIP Address</b> .	VIP Address Add							

Step	Procedure	Result
21.	Primary SDS NOAM VIP: Input the VIP Address	VIP Address Add 10.240.108.29 Remove Ok Apply Cancel
22.	<ul> <li>Primary SDS NOAM VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Groups [Edit]         Info       Organisation         Info       Organisation         Field       Value       Description         Field       Value       Description         Server Group Name *       dr_sds_grp       Valid characters are alphanumerin start with a digit.] [A value is requinant start with start start with start
23.	Primary SDS NOAM VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]

Step	Procedure				F	Result				
24.	Primary SDS NOAM VIP: Select Main Menu	Main Menu  Administration  Control  Co	^		ain Mei Filter* • sds_no_gr	nu: Aları <sub>Tasks</sub> •	ms & Events -> Vie Graph* ▼	ew Activ	9	
	→ Alarms & Events → View Active	Image: Server	DAP Authenticatio NMP Trapping Data Export INS Configuration ration vorking letworks Devices Routes		Seq #	Event ID Alarm Tex	Timestamp	Severity	Product al Info	Pro
	as shown on the right.				1820	31283	2016-06-05 17:58:32.405 EDT	MAJOR GN DOV	Platform	cmh A discc
					1728	31283	2016-06-05 17:58:32.400 EDT	More	Platform	cmh
					1725	Lost Com	munication with server	GN_DOV More	VN/WRN HA	\ discc
				•	1701	31283	2016-06-05 17:58:32.168 EDT	MAJOR	Platform	cmh
					1/21	Lost Com	munication with server	GN_DOV More	VN/WRN HA	disco
					1710	31107	2016-06-05 17:58:22.148 EDT	MAJOR	Platform	ineti e
					1710	DB Merge	From Child Failure	GN_DOV More	VN: Receive	er Link
		View Trap Log			1718	31106	2016-06-05 17:58:22.144 EDT		Platform	ineti e
25.	Primary SDS NOAM VIP: Verify that Event ID 10200 ( <i>Remote</i> Database re- initialization in progress) alarms are present with the DR SDS NOAM Server hostnames in the "Instance" field	Main Menu Administration Administration General Options Costiware Management Remote Servers Configuration DAP Authenticatio DAP Authenticatio DAP Configuration Configuration Networking Networks		Main I Filter* sds_n Seq 7320	Venu: Al	arms & E 5 ▼ Graph 5_50_3 Event ID Alarm Text 10200 Remote Dat	Timestamp 2016-08-06 01:10:03.746 abase re-initialization in progress	e (Filtered	I)	Severity Addition MINOR Remote
	MONITOR ALARMS. DO NOT PF BOTH DR S	THE EVENT ID 10200 (R SOCEED TO THE NEXT SDS NOAM SERVERS.	em ST	iote , EP L	Databa	<del>ise re-ii</del> ГНЕ AL	nitialization in pi ARM CLEAR IS	rogress RECEIV	) 'ED FO	DR

Step	Procedure				Re	esult			
26.	Primary SDS NOAM VIP:	Administration	^		Main Me	enu: Status	& Manage	e -> Server	
	Main Menu → Status & Manage → Server as shown on the right.	Access Control  Access Contro	Software Management    Remote Servers   LDAP Authenticatio  SNMP Trapping  Data Export  DNS Configuration  Configuration  Networking  Networking  Networks		Server Hostname dr-sds-no-a sds-no-a sds-no-b			Network Element       SDS_NE       SDS_NE       SDS_NE       SDS_NE	
			ins ns ts		Stop Re	estart Reboot	NTP Sync	Report	
27.	Primary SDS NOAM     Server Hostname       VIP:     dr-sds-no-a       1) The "A" and "B"     sds-no-a	Network B SDS_NE SDS_NE SDS_NE	Element		Appl State Disabled Enabled Enabled	Alm DB Err Non Err Non Err Non	Reporting Status           m         Norm           m         Norm           m         Norm           m         Norm	Proc Man Norm	
	should now appear in the right panel.								
	2) Verify that the "DB" status shows "Norm" and the "Proc" status shows "Man" for both servers before proceeding to the next Step.								

Step	Procedure		Result						
28.	Primary SDS NOAM	Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc	
	VII .	dr-sds-no-a	SDS_NE	Disabled Err Norm		Norm	Norm	Man	
	<ul> <li>VIP:</li> <li>1) Using the mouse, select DR SDS</li> <li>NOAM Server A. The line entry should now be highlighted in.</li> <li>2) Select the "Restart" dialogue button from the bottom left corner of the screen.</li> </ul>	dr-sds-no-a sds-no-a sds-no-b Security Log Security Log Status & Manage Status & Manage Metwork Elements HA Database KPIs Processes Message from webpage	SDS_NE SDS_NE SDS_NE Stop Restart	Disabled Enabled Enabled Reboot	Err Err NTP Sys	Norm Norm Norm	Norm Norm Norm	Man Norm Norm	
	<ul> <li>3) Click the "OK" button on the confirmation dialogue box.</li> <li>4) The user should be presented with a confirmation message (in the banner area) for DR SDS NOAM</li> </ul>								
	Server A stating:	Info	-			0			
	"Successfully restarted application"	Server Host	• dr-sds-no-a: Successfully	restarted	applicatior		Арр	l State	
		dr-sds-no-a					Enal	bled	
		sds-no-a	SDS_NE	SDS_NE			Enal	bled	
		sds-no-b	SDS_NE				Enal	bled	

Step	Procedure				Resu	ılt				
<b>29.</b>	Primary SDS NOAM VIP: Select	Main Menu     Gamma Administration     General Option     Gamma Control	ns		Main M	enu: St	atus &	Manag	e -> Sei	rver
	Main Menu         → Status & Manage         → Server         …as shown on the right.        as shown on the right.        as shown on the right.	s perment sunticatio ping uration ains ons nts -> Server	•	Server Ho dr-sds-no-a sds-no-b	-a			Network SDS_NE SDS_NE	Element	
30.	Primary SDS NOAM VIP: Verify that the "Appl State" now shows "Enabled" and that the "Alm, DB, Reporting Status & Proc" status columns all show "Norm" for NOAM Server A before proceeding to the next Step.	Main Menu: Status & Manage Filter  Server Hostname dr-sds-no-a sds-no-b	e -> Server	t		Appl State Enabled Enabled Enabled	Alm Err Err Err	DB Norm Norm Norm	Sun Jun 05 Reporting Status Norm Norm Norm	18:03:17 2016 EDT Proc Norm Norm Norm

Step	Procedure		Res	sult					
31.	<ul> <li>Primary SDS NOAM VIP:</li> <li>1) Using the mouse, select DR NOAM Server B. The line entry should now be highlighted in.</li> <li>2) Select the "Restart" dialogue button from the bottom left corner of the screen.</li> <li>3) Click the "OK" button on the confirmation dialogue box.</li> <li>4) The user should be presented with a confirmation message (in the banner area) for SDS DR NOAM Server B stating: "Successfully restarted application".</li> </ul>	Server Hostname dr-sds-no-a sds-no-a sds-no-b Security Log Security Log Server HA Database KPIs Processes Message from webpage Message from webpage Are you sure you on the following dr-sds-no-a Info Server Hos dr-sds-no-a	Network Element	Appl State Disabled Enabled Enabled Enabled Reboot 22 vare ancel -> Serv essfully res	Alm Err Err NTP Syn	DB Norm Norm nc Repo	Reporting Status Norm Norm	Proc Man Norm Norm	
32.	Primary SDS VIP: Verify that the "Appl State" now shows "Enabled" and that the "Alm, DB, Reporting Status & Proc" status columns all show "Norm" for NOAM Server A and NOAM Server B before proceeding to the next Step. Primary SDS VIP:	Main Menu: Status & Manage Filter Info Info Info Info Info Server Hostname dr-sds-no-a sds-no-a sds-no-b	e -> Server	Appl Stat Enabled Enabled	te Alm Norm Norm	DB Norm Norm	Rep Stat	Thu Dec 08	10:14 oc irm
	Add the Query Server for the DR SDS Server	NOAM NE NOAM NE	and Server Group (1 <sup>st</sup> SDS NOAM si	instea ite) and	d of th Serve	e Prim r Grou	nary SI Ip.	DS DS	<b>)</b>

# 5.6 Add SDS software images to PMAC servers (All SOAM sites)

This procedure must be done once for each DSR signaling site, which is also an SDS SOAM site. This procedure assumes that the PMAC server has already been installed, as described in [4]

Step	Procedure	Result
1.	Active SDS VIP (CLI):	login: admusr Using keyboard-interactive authentication.
	<ol> <li>Access the command prompt.</li> </ol>	Fassword. <aunusr_password></aunusr_password>
	<b>2)</b> Log into the HP server as the " <b>admusr</b> " user.	\$
2.	Active SDS VIP (CLI):	\$ cd /var/TKLC/upgrade/ \$
	" <b>cd</b> " into the /var/TKLC/upgrade/ directory.	
3.	Active SDS VIP (CLI):	\$ Is SDS-8.5.0.0.0_90.11.0.iso
	Verify that the <b>SDS</b> ISO file is present.	\$
4.	Active SDS VIP (CLI):	<pre>\$ sftp pmacftpusr@<pmac_mgmt_ip_address>:/var/TKLC/upgrade/ Password: <admusr_password></admusr_password></pmac_mgmt_ip_address></pre>
	"sftp" the SDS ISO file to the PMAC	Changing to: /var/TKLC/upgrade sftp> put SDS-8.5.0.0.0_90.11.0.iso
	Server as shown to the right	Uploading SDS-8.5.0.0.0_90.11.0.iso to /var/TKLC/upgrade/SDS-8.5.0.0.0_90.11.0.iso SDS-8.5.0.0.0 90.11.0.iso 100% 853MB 53.3MB/s 00:16
		\$SDS-8.5.0.0.0_90.11.0.iso 100% 853MB 53.3MB/s 00:16 \$
		Note:- As ISO has been transferred to PMAC server. ISO can be removed from /var/TKLC/upgrade directory from this server.

**Procedure 7:** Add SDS software images to PMAC servers for DSR signaling sites

Step	Procedure	Result
	PMAC Server GUI: Launch an approved web browser and connect to the Mgmt IP Address of the PMAC Guest server at the SOAM site. NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interce server.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>
6.	"Continue to this website (not recommended)". PMAC Server GUI: The user should be presented the login screen shown on the right. Login to the PMAC using the default user and password.	<text><section-header></section-header></text>
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved.

#### Procedure 7: Add SDS software images to PMAC servers for DSR signaling sites

Proce	edure 7: Add SDS so	7: Add SDS software images to PMAC servers for DSR signaling sites								
Step	Procedure				Result					
7.	PMAC Server GUI:	ORACLE Platform Management & Configuration 6.4.0.0.0-64.6.0								
	The user should be presented the PMAC Main Menu as shown on the right.	<ul> <li>Main Menu</li> <li>Hardware</li> <li>Software</li> </ul>			Platform Management	& Config	uration			
		<ul> <li>With Maragement</li> <li>Storage</li> <li>Administration</li> <li>Status and Manage</li> <li>Task Monitoring</li> <li>Help</li> <li>Legal Notices</li> <li>Logout</li> </ul>								
8	PMAC Server GUI:		ment	& Confi	guration 6.4.0.0.0-64.6.0	Pause	Updates   Help			
	1) Select	🗉 🧝 Main Menu a 🗀 Hardware a Software		Main	Menu: Software -> Manage Software	Images				
	<u>Main Menu</u>	Software Inventory		Tasks*	•					
	→ Software	VM Management			Image Name	Туре	Architecture			
	→ Manage	■ Corage			TPD.install-7.3.0.0.0_88.27.0-OracleLinux6.8-x86_64	Bootable	x86_64			
	Software Images	Administration     Status and Manage			TPD.install-7.3.0.0.0_88.28.0-OracleLinux6.8-x86_64	Bootable	X86_64			
		Task Monitoring			TVOE-3.3.0.0. 88.28.0-x86 64	Bootable	x86_64			
	as shown on the right.	● Help □ Legal Notices □ Gg Logout	·							
	2) Select the "Add Image" button									

Add Image Edit Image Delete Selected

Step	Procedure	Result								
9.	PMAC Server GUI: 1) Click the "Path:" pull-down menu and	Main Menu: Software -> Manage Software Images [Add Image]								
	<ul> <li>select the SDS ISO file from the /var/TKLC/upgrade directory.</li> <li>2) Add a comment if desired in the Description field.</li> <li>3) Click the "Add New Image" dialogue button.</li> </ul>	Images may be added from any of these sources:   Oracle-provided media in the PM&C host's CD/DVD drive (Refer to Note)  USB media attached to the PM&C's host (Refer to Note)  External mounts. Prefix the directory with "extfile://".  These local search paths:  Nar/TKLC/upgrade/*.iso  Note: CD and USB images mounted on PM&C's VM host must first be made accessible to the PM&C VM g Management.  Dath: [narEE/d] O/upgrade/0DD 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.								
		Description:								
10.	<b>PMAC Server GUI:</b> Click the <b>"OK"</b> button on the confirmation dialogue box to remove the source image after it has been successfully added to the SW Inventory.	Click OK to remove the image from /var/TKLC/upgrade directory after it is added to the repository. Click Cancel to leave it there.								
11.	<b>PMAC Server GUI:</b> An info message will be raised to show a new background task.	Main Menu: Software -> Manage Software Images [Add Image]								
12.	<b>PMAC Server GUI:</b> Watch the extraction progress in the lower task list on the same page.	ID v         Task         Target         Status         State         Task Output         Running Time         Start Time         Progress           0         6125         Add Image         Done: mediation-7.3.0.0.0_73.17.0- x86_64         COMPLETE         N/A         0:00:22         2016.08.06 08.46.45         100%           0         6124         Delete Image         oracle-7.3.0.0.0_73.14.0.x86_64         COMPLETE         N/A         0:00:00         2016.08.06 08.46:17         100%           0         6123         Delete Image         mediation-7.3.0.0_73.14.0.x86_64         COMPLETE         N/A         0:00:00         2016.08.06 08.46:17         100%           0         6123         Delete Image         mediation-7.3.0.0_73.14.0.x86_64         COMPLETE         N/A         0:00:00         2016.08.06 08.46:13         100%           0         6123         Delete Image         mediation-7.3.0.0_73.14.0.x86_64         COMPLETE         N/A         0:00:00         2016.08.06 08.46:03         100%           0         6122         Delete Image         apps-7.3.0.0_73.14.0.x86_64         COMPLETE         N/A         0:00:00         2016.08.06 08.46:03         100%								

Procedure 7: /	Add SDS :	software	images t	to PMAC	servers for	or DSR	signaling	sites
----------------	-----------	----------	----------	---------	-------------	--------	-----------	-------

Step	Procedure		Result						
13	PMAC Server GUI:	Image Name	Туре	Architecture	Description				
	When the extraction	oracle-7.4.0.0.0_74.3.0-x86_64	Upgrade	x86_64		*			
	task is complete, a	oracleGuest-8.0.0.0.0_80.8.0-x86_64	Upgrade	x86_64					
	new software image will be displayed.	SDS-8.0.0.0.0_80.16.0-x86_64	Upgrade	x86_64					
		TPD.install-7.0.3.0.0_86.46.0-OracleLinux6.7-x86_64	Bootable	x86_64					
		TPD.install-7.3.0.0.0_88.28.0-OracleLinux6.8-x86_64	Bootable	x86_64					
		TPD.install-7.4.0.0.0_88.30.0-OracleLinux6.8-x86_64	Bootable	x86_64		v			
14.	<b>PMAC Server GUI:</b> Click the " <b>Logout</b> " link on the PMAC server GUI.	gged in Account guiadmin () <u>Lo</u>	g Out						
		Thu Dec 08 00:33:16 20	16 EST						
15.	PMACServer GUI: Load TPD ISO	<ul> <li>If the TPD ISO hasn't been loaded onto the PMAC already,</li> <li>Add the TPD ISO image to the PM&amp;C, this can be done in one of three ways:</li> <li>1. Insert the Application CD required by the application into the removable media drive.</li> <li>2. Attach the USB device containing the ISO image to a USB port.</li> <li>3. Copy the Application iso file to the PM&amp;C server into the</li> </ul>							
		"/var/TKLC/smac/image/isoi pmacftpusr user:	mages/ho	ome/smaci	tpusr/ <sup>#</sup> directory a	S			
		(not on the PM&C server)	&C server	ige is local		051			
		\$ sftp pmacftpusr@ <pmac_mana \$ put <image/>.iso</pmac_mana 							
		After the image transfer is 100% complete, close the connection:							
		\$ quit							
		THIS PROCEDURE HAS BEEN	COMPLE	TED					

#### Procedure 7: Add SDS software images to PMAC servers for DSR signaling sites

### **5.7 OAM Installation for SOAM sites** (All SOAM sites)

#### **Assumptions:**

- This procedure assumes that the SOAM Network Element XML file for the SOAM site has previously been created, as described in **Appendix E.**
- This procedure assumes that the Network Element XML files are either on a USB flash drive or the laptop's hard drive. The steps are written as if the XML files are on a USB flash drive, but the files can exist on any accessible drive.

This procedure is for installing the SOAM software on the OAM server blades located at each DSR Signaling Site. The SOAM and DSR OAM servers run in 2 virtual machines on the same HP C-Class blade.

This procedure assumes that the DSR 8.2 or later OAM has already been installed in a virtual environment on the server blade, as described in as described in [4].

This assumption also implies that the PMAC server has been installed and that TVOE has been installed in the OAM server blades. This procedure also assumes that the SDS software image has already been added to the PMAC server, as described in section 5.6.

Step	Procedure	Result
1.	PMAC Server GUI: Launch an approved web browser and connect to the Mgmt IP Address of the PMAC server at the SOAM site	There is a problem with this website's security certificate. The security certificate presented by this website was not issued by a truste The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interce
	<b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	server. We recommend that you close this webpage and do not continue to Click here to close this webpage. Continue to this website (not recommended). More information

Step	Procedure	Result
2.	PMAC Server GUI: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	Oracle System Login         Tue Dec 6 04:55:55 2016 EST         Image: Comparison of the co
3.	<b>PMAC Server GUI:</b> The user should be presented the PMAC Main Menu as shown on the right.	Platform Management & Configuration     6.3.0.0.0-63.2.0     Pause Updates   Help   Lo     Main Menu     Software     Software     VM Management     Software     Softwar



**Procedure 8:** Configuring the SDS SOAM Servers (All SOAM sites)

Step	Procedure	Result							
1) 2) 3) IF TVC THE F NOTE: checke	<ol> <li>Verify that the enclosure and bay number are correct.</li> <li>Refer [2] for TVOE Installation or Contact DSR Installation Engineer to confirm location of OAM blade and status of TVOE installation.</li> <li>Restart this procedure.</li> </ol> IF TVOE WAS NOT INSTALLED OR IS THE INCORRECT VERSION ON THE BLADE SERVER, STOP AND EXECUTE THE FOLLOWING STEPS: NOTE: It is assumed that the TVOE version corresponds with the correct DSR and SDS installation guidelines, this can be checked by executing "appRev".								
6.	PMAC Server GUI: Select Main Menu → VM Management as shown on the right.	Main Menu   Advantage   System Inventory   Software   Software							





Step	Procedure					Res	ult				
9.	PMAC Server GUI: 1) Select the desired ISO/Profile value	From the " <b>ISO</b> the hardware th	rom the <b>"ISO/Profile"</b> drop-down box, select the entry that matches depending on the hardware that your SOAM VM TVOE server is running:								
	as shown on the right.	SDS Release	TVOE HW Type (BL460 Blade Server)			Role	•	Choose Profile ( <application iso<br="">NAME&gt;)<del>→</del></application>			
	2) Click the "Select	8.5	Gen8/G subscrib	en9 I bers s	Blade (i upport i	1 Billion s not	SOAM-A	\ }	DP_SOAM_A		
	Profile" dialogue button	8.5	needed) Gen8/G subscrib needed)	) en9 E oers s )	Blade (if upport i	1 Billion s	SOAM-A SOAM-B		DP_SOAM_1B_RE		
<b>Note:</b> Application_ISO_NAME is the name of the SDS Application ISO to be installed on this SOAM											
		Import Profile							8		
		ISO/Profile Num CPUs Memory (MBs)	ISO/Profile: SDS-8.0.0.0_80.10.0-x86_64 => DP_SOAM_A Num CPUs: 4 Memory (MBs): 16384						T		
		Virtual Disks	Prim	Size	(MB)	Pool	TPD Dev				
			1	11	2640	vgguests					
		NICs	В	ridge	TPD D	ev					
			co	ontrol	cont	ol					
				imi	i	mi					
		Select Profile	Cance	xmi	X						
		Select Frome	Cance	•							
	1										



Step	Procedure	Result								
11.	PMAC Server GUI:	Main Menu: VM Management								
	Verify that task successfully completes. The user should see a screen similar to the one on below with <b>Progress</b> value of <b>100%</b> .	Tasks*       View guest guest1         Refresh C       View guest guest1         Image: Summary Virtual Disks       Virtual NICs         Image: Summary Virtual Disks       Virtual Disks         Image: Summary Virtual Disks								
		ARMS: amarilloHost     Memory (MBS): 2,048     Memory (MBS): 2,048     VM UUID: 93974691-c477-4abd-a329-     a891cb8f9330     Enable Virtual Watchdog     Edit Delete Clone Guest Refresh Device Ma	ap Install OS							
		Upgrade         Accept Upgrade         Reject Up           Patch         Accept Patches         Reject Patches	pgrade atches							
	"Using the "Tasks" tab, verify that the task completes successfully	Main Menu: VM Management         Tasks       -         Tasks       -         ID       Task       Target       Status       State       Task Output       Running Time       State         ID       Tasks       Guest: Tast       Success       COMPLETE       0:09:34       201	rt Time Progress 17-01-17 100%							
12.	PMAC Server GUI: Install the operating system by clicking the "Install OS"	VM Info         Software         Network         Media           Summary         Virtual Disks <u>Virtual NICs</u>	_							
	dialogue button	Virtual NICs								
		Host Bridge Guest Dev Name MAC Addr								
		control control 02:d7:55:9f:e3:70								
		xmi xmi 02:76:5a:6a:aa:2f								
		imi imi 02:25:58:be:94:b8								
		Edit Delete Clone Guest Refresh Device Map Install OS								
		Opgrade Accept Upgrade Reject Upgrade								
		Patch Accept Patches Reject Patches								

Step	Procedure		Result								
13.	PMAC Server GUI:	Software Install - Select Image         Fri Sep 16 05:19:32 2016 EDT           Tasks ▼									
	a screen similar to	Targets Select Image									
	the one on the right.	Entity         Status           Host IP::e0ff:fe75:d4b8 Guest:         TPD install-7.0.2.0 ( x86_64           MutRApp3 DSRSOAM1         TPD install-7.0.3.0 ( x86_64            TPD install-7.2.0.0 ( x86_64           TPD install-7.2.0.0 ( ref.64         TPD install-7.2.0.0 ( ref.64	_86.36.0-OracleLinux6.6- _86.44.0-OracleLinux6.7- _88.22.0-OracleLinux6.7- _88.23.0-OracleLinux6.7-	Type         Arc           Bootable         x86,           Bootable         x86,           Bootable         x86,           Bootable         x86,           Bootable         x86,           Bootable         x86,           Bootable         x86,	hitecture         Description           _64         TPD 7.0.2.0.0_86.36.0           _64						
14.	PMAC Server GUI:	Select Image	Select Image								
	TPD Image	Image Name	Туре	Architecture	Description						
	2) Click the "Start	TPD.install-7.3.0.0.0_88.27.0-OracleLinux6.8- x86_64	Bootable	x86_64	88.27						
	<b>Ínstall</b> " dialogue button.	TPD.install-7.3.0.0.0_88.28.0-OracleLinux6.8- x86_64	Bootable	x86_64	88.28						
		TVOE-3.3.0.0.0_88.27.0-x86_64	Bootable	x86_64	88.27						
		TVOE-3.3.0.0.0_88.28.0-x86_64	Bootable	x86_64	88.28						
		Supply	Software In	stall Argun	nents (Optional)						
			Start Soft	ware Install	Back						
15.	PMAC Server GUI: The user should be presented with an "Are you sure you want to install" message box as shown on the right. Click the "OK" dialogue button.	Message from webpage         You have selected to install a bootable OS iso on the selected targets.         The following targets already have an Application:         Enc:50502 Bay:2F ==> TVOE         Are you sure you want to install         TPD.install-7.3.0.0.88.27.0-OracleLinux6.8-x86_64 on all entities in the         Targets list?									
			ОК	Cancel							

Step	Procedure				Result						
40	PMAC Server GUI:	ORACLE' Platform Man	agement & Configuration	6.4.0.0.0-64.6.0	-				Pause Up	dates   Help	1
16.	An installation task	A Main Menu     Main Menu: Task Monitoring									
		System Inventory     System Configuration	Filter 👻								ļ
	task takes ~11	<ul> <li>Software</li> <li>Software Inventory</li> </ul>	ID Task	Target	Status	State	Task Output	Running Time	Start Time	Progress	
	minutes. The user	Manage Software Images	150 Upgrade	Guest: guest2 Enc:50502 Bay:7F	Success	COMPLETE		0:04:43	2016-09-30	100%	
	can monitor this task	Storage     Administration	149 Upgrade	Guest: guest1 Enc:50502 Bay:5F	Success	COMPLETE		0:04:36	12:14:36 2016-09-30	100%	
	by doing the	Status and Manage     Task Monitoring     Alala	147 Upgrade	Guest: <u>quest2</u> Enc:50502 Bay:5F Guest: quest1	Success	COMPLETE		0:04:13	12:14:25 2016-09-30 12:14:15	100%	-
	following:	- Bugal Notices	146 Upgrade	Enc:50502 Bay:3F Guest: quest2	Success	COMPLETE		0:05:31	2016-09-30	100%	¢
		<	145 Upgrade	Enc:50502 Bay:3F Guest: guest1	Success	COMPLETE		0:04:37	2016-09-30 12:13:51	100%	E
	Select		144 Reject	RMS: RMS50004U03	Success	COMPLETE		0:03:21	2016-09-30	100%	
						Delete Completed Delete Faile	ed Delete Selec	cted			
	Main Menu										
	N Took Monitoring										
	Wait till Progress is 100% with a Status of Success and a State of Complete.										
17	PMAC Server GUI:		n Management & Configu	ration 6.4.0.0.0	-64.6.0				Pause Updates	Help   I	L
	<ol> <li>Select [Main Menu: VM Management].</li> <li>Under VM Entities column, expand (+) plus sign on the Host server containing the newly created VM Guest.</li> <li>Select the VM Guest.</li> <li>Select the "Software" tab.</li> <li>Verify that the OS has been installed.</li> <li>Click on the "Application Details" tab.</li> <li>Verify that the "Application Details" table is blank.</li> </ol>	Main Menu     Hardware     Software     Software inventory     Manage Software invage     VM Anaigement     Storage     Software inventory     VM Anaigement     Storage     Status and Manage     Legal Notices     Degal Notices     Degal Notices     Degal Notices	Main Menu: VN Tasis* • VM Entities Refrash Q = @ Enc: 50502 Ba = @ Summer State = @ Summer State = @ Summer State = @ Summer State = @ UUID: d2a8ett	A Management	st guest1 software Network vstem Details Apple ag System Details rating System Red He OS Version 6.8 TPO UUID b41067 Hostname hostname form Software TPD (x4 storm Version 7.3.0.0.1 upgrade State Not In L	Media cation Details It Enterprise Linux Server bc-398-4480-asc7-b9c4b0b6f520 meb9-4b0b6f520 0-88-28.0 Jpgrade Edit Delete Upgrade Patch	Clone Guest Accept	Refresh Dr Upgrade I Patches 1	evice Map 1 Reject Upgrade Reject Patches	natali OS	

Step	Procedure			R	esult				
10	PMAC Server GUI:	ORACLE' Platform Mana	gement & Configuration	6.3.0.0.0-63.	1.0 Pa	iuse Updates   Help			
		Main Menu Main Menu: VM Management							
	<ol> <li>Select the "Network" tab</li> <li>Record the control IP address for this SOAM VM; it will be referenced later.</li> <li>Select the "Upgrade" dialogue button</li> </ol>	<ul> <li>Software</li> <li>Software</li> <li>Software</li> <li>Software</li> <li>Manage Software Images</li> <li>Manage Software</li> <li>Status and Manage</li> <li>Status and Manage</li> <li>Task Monitoring</li> <li>Help</li> <li>Legal Notices</li> <li>Logout</li> </ul>	Tesket         •           VM Entities         •           Refresh         •           a         Enc: 50502 Bay: 1F           a         Enc: 50502 Bay: 2F           a         Enc: 50502 Bay: 5F           a         Enc: 50502 Bay: 7F           a         Enc: 50502 Bay: 7F           a         Enc: 50502 Bay: 7F           a         Rufs: Sns004003           a         guest1           a         guest2           a         UUID: d2a6e1fe	View guest g	guest1 vare Network Media erfaces ort IP Address Admin Oper trol fe80:f6:dbfffe41:0742 Up Up 169:254.118.194 Up Up Up Edit Delete Clone Guest Refresh Devic Upgrade Accept Upgrade Rejc Accept Upgrade Rejc	ce Map Install OS ect Upgrade ect Patches			
19.	PMAC Server GUI:	Software Upgra	de - Select I	mage					
	The user should be presented the Select	Tasks 👻		-					
	Image screen as shown on the right	Targets		Select Image					
		Entity	Status		Image Name	Туре			
		Host IP::e0ff:fe75:	d4b8		apps-7.2.0.0.0_72.20.0-x86_64	Upgrade			
		MultiApp3 SDSSOAN	<u>11</u>		DSR-7.2.0.0.0_72.18.0-x86_64	Upgrade			
		•		•	DSR-8.0.0.0_80.10.0-x86_64	Upgrade			
					DSR-8.0.0.0.0_80.8.0-x86_64	Upgrade			
					DSR-8.0.0.0.0_80.9.0-x86_64	Upgrade			
					mediation-7.2.0.0.0_72.20.0-x86_64	Upgrade			
						( Income de			

Step	Procedure		Res	sult					
20.	PMAC Server GUI:	Select Image							
	Select the correct SDS version from the "Image Name"	Image Name	Туре	Architecture	Description				
		oracleGuest-8.0.0.0.0_80.8.0-x86_64	Upgrade	x86_64					
	should now be	SDS-8.0.0.0.0_80.16.0-x86_64	Upgrade	x86_64					
	highlighted.	TPD.install-7.0.3.0.0_86.46.0-OracleLinux6.7- x86_64	Bootable	x86_64					
	2) Select the "Start	TPD.install-7.3.0.0.0_88.28.0-OracleLinux6.8- x86_64	Bootable	x86_64					
	button	TPD.install-7.3.0.0.0_88.30.0-OracleLinux6.8- x86_64	Bootable	x86_64					
		Supply S	Software U	p <b>grade Argu</b> ware Upgrade	Back				
21.	PMAC Server GUI: The user should be presented with an "Are you sure you want to upgrade" message box as shown on the right. Click the "OK" dialogue button.	Message from webpage Are you sure you want to upgrade entities in the Targets list?	to SDS-8.0.0.0.0	0_80.16.0-x86_64 ( OK	on all Cancel				

Step	Procedure				Result						
	PMAC Server GUI:	ORACLE Platform Ma	nagement & Configuration	6.4.0.0.0-64.6.0	-			Pause Up	Pause Updates   Help		
ZZ.		🖃 🚊 Main Menu	Main Menu: Task Moni	toring							
	An upgrade task will	<ul> <li>Hardware</li> <li>System Inventory</li> </ul>	Filter 👻							-	
	be started. This	System Configuration Software	ID Task	Target	Status	State	Task Output Runn	ing Time Start Time	Progress		
	task takes ~8	Software Inventory	150 Upgrade	Enc:50502 Bay:7F	Success	COMPLETE	0:04:	43 2016-09-30	100%	-	
	minutes. The user	VM Management	149 Upgrade	Enc:50502 Bay:7F	Success	COMPLETE	0:04:	12:14:44 36 2016-09-30	100%	1	
	can monitor this task	Administration	148 Upgrade	Enc:50502 Bay:5F	Succase	COMPLETE	0:04:	2016-09-30	100%		
	by doing the	Status and Manage Task Monitoring	A47 Upgrade	Guest: guest2 Enc:50502 Bay:5F	Success	COMPLETE	······	2016-09-30	100%	-	
	following:	- 🤣 Help Legal Notices	i i i i i i i i i i i i i i i i i i i	Guest: guest1 Enc:50502 Bay:3E	Success	COMPLETE		12:14:15	100%	6	
		- 🕞 Logout	146 Upgrade	Guest: guest2	Success	COMPLETE	0:05:	31 12:14:05	100%		
			145 Upgrade	Guest: guest1	Success	COMPLETE	0:04:	37 12:13:51	100%	e	
	Select…		144 Reject	RMS: <u>RMS50004U03</u>	Success	COMPLETE Delete Completed Delete Failed	Delete Selected	21 2016-09-30	100%		
	<u>Main Menu</u> → Task Monitoring Wait till Progress is										
	100% with a Status of Success and a State of Complete.										
23.	Repeat <b>Steps 4 - 22</b> o	f this procedure for	r the SOAM B	Server.							
24.	PMAC Server GUI:     Help   Logged in Account guiadmin ▼   Log Out       Click the "Logout"										
	link on the PMAC server GUI.		Fri Sep 16 05:29	:02 2016 EDT							
		Task Output	Running Time	Start Tim							
			0.01.05	2016-0							
25	Primary SDS VIP:		0.01.02								
25.	Launch an approved	There is	a problem with	n this webs	ite's secu	rity certificate.					
	veb browser and connect to the XMI Virtual IP address	The securit The securit	ty certificate presen ty certificate presen	ted by this we ted by this we	ebsite was no ebsite was is:	ot issued by a truste sued for a different					
	(VIP) assigned to Active SDS site	Security ce server.	ertificate problems r	nay indicate a	n attempt to	o fool you or interce					
	<b>NOTE:</b> If presented with the "security certificate" warning	We recon	nmend that you cl	ose this web	page and d	lo not continue to					
	screen shown to the right, choose the	🧭 Click he	ere to close this wel	opage.							
	following option:	S Continu	ue to this website (r	not recommer	nded).						
	"Continue to this website (not recommended)".	More	information								

Step	Procedure	Result
26.	Primary SDS VIP: The user should be	ORACLE
	presented the login screen shown on the right.	Oracle System Login Tue May 31 14:34:34 2016 EDT
	Login to the GUI using the default user and password.	Log In Enter your username and password to log in Username: Password: Change password
		Log In Welcome to the Oracle System Login
		This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.
		Unauthorized access is prohibited. Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
		Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved.
27.	Primary SDS VIP:	Communications Diameter Signal Router Full Address Resolution 8.0.0.0.0-80.3.1
	The user should be	Administration
	presented the SDS Main Menu as shown on the right.	Configuration  Networking  Networks  Networks
28.	Primary SDS VIP:	Main Menu     Main Menu: Configuration > Networking > Networks     True Nay 31 14/39/27 2011
	Select	Networking     Networking     Obvices     Global
	Main Menu → Configuration → Networking → Networks as shown on the right.	Routes     Server S       Server Groups       Server Groups       Places       Places       Places       Security Log
		insert Edit Lock/Unlock Delete Report Insert Network Element Export Element Export Browse Upload a Valid Computatio

Step	Procedure	Result
29.	Primary SDS VIP: From the Configuration / Network Elements screen, select the "Browse" dialogue button	Insert Edit Lock/Unlock Delete Report Insert Network Element Export To create a new Network Element, upload a valid configuration file: Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
30.	<ul> <li>Primary SDS VIP:</li> <li>Note: This step assumes that the xml files were previously prepared, as described in Appendix E.</li> <li>1) Select the location containing the site .xml file.</li> <li>2) Select the .xml file and click the "Open" dialogue button.</li> </ul>	Choose file     Look jrr     USB (E:)     PR_NO_DEV.ne.xml     No_DEV.ne.xml     No_DEV.ne.xml     No_DEV.ne.xml     SO_DEV.ne.xml     ThucconfigData.drsds-dallastx-a.sh     My Network   Places     File pame:   SO_DEV.ne.xml     Image: Desktop     ThucconfigData.drsds-dallastx-a.sh     Image: Desktop     Image: Desktop  <
31.	Primary SDS VIP: Select the "Upload File" dialogue button (bottom left corner of screen).	Insert       Edit       Lock/Unlock       Delete       Report       Insert Network Element       Export       To create a new Network Element, upload a valid configuration file:         C://Users/gurgesi/Deskto/ Browse       Upload File       Upload File       Upload File         Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.       0       0       0
32.	Primary SDS VIP: If the values in the .xml file pass validation rules, the user must select the 'Info' box to receive a banner information message showing that the data has been successfully validated and committed to the DB.	Main Menu Administration Configuration Networking Networking Networking Networking Networking Networking Networking Network Simulation Network Name Network Type Default Locked VLAN

Step	Procedure		Result				
33.	Primary SDS VIP: 1) Select	<ul> <li>Main Menu</li> <li>Administration</li> <li>General O</li> </ul>	ptions	Main Menu: Configuration -> Servers			
	Image: Second secon		ontrol Management ervers Authenticatio Trapping Export Configuration g rks s s s s s s	Filter"       Hostname       sds-no-a       sds-no-b       qs-sds-1       dr-sds-no-a	Role     Sys       Network OAM&P     sds       Network OAM&P     sds       Query Server        Network OAM&P     dr-s		
34.	Primary SDS VIP: The user is now presented with the "Adding a new	Attribute	ver Value		Descrip		
	server" configuration screen.	Hostname * Role *	- Select Role -	Y	Unique r value is i Select th		
		System ID Hardware Profile	SDS HP Rack Mou	int 🔽	System I Hardwar		
		Network Element Name *	- Unassigned - 🔽		Select th		
		Ok Apply Cancel	1				

Step	Procedure	Result				
35.	Primary SDS VIP:	Attribute	Value	Description		
	Input the assigned " <b>hostname"</b> for SOAM Server.	Hostname *	sds-so-a	Unique name for the server. character string. Valid charac sign. Must start with an alpha alphanumeric.] [A value is re-	[Default = n/a. Range = A 20- ters are alphanumeric and minus anumeric and end with an quired.]	
36.	Primary SDS VIP:		- Select Role -	מוצרונות היוני.ן (א זעונע	ia roquirou.j	
	Select <b>"SYSTEM</b> <b>OAM"</b> for the <b>Role</b> from the pull-down menu.	Role *	NETWORK OAM&P SYSTEM OAM MP QUERY SERVER	Select the function of th	e server [A value is required.]	
37.	Primary SDS VIP:					
	Input the assigned hostname again as the " <b>System ID</b> " for the SO Server (A or B).	System ID	sds-so-a		System ID for the NOAMP Range = A 64-character str	
	Primary SDS VIP:	System ID	SDS LIB Bask Maust	System ID	) for the NOAMP or SOAM	
38.	Select "SDS TVOE	SDS TVOE	SDS HP Rack Mount SDS Cloud Guest SDS HP c-Class Blade V1	Kange = /	A 64-character string. Valid	
	Guest" for the Hardware Profile for the SOAM from the pull-down menu.	Hardware Profile	SDS HP c-Class Blade V2 SDS TVOE Guest SDS HP c-Class Blade V0	Hardware	profile of the server	
30	Primary SDS VIP:					
	Select the <b>Network</b> Element Name for the SDS from the pull-down menu.	Network Element Name	* SDS_NE	Select the network e	element [A value is required.]	
	<b>NOTE:</b> After the Network Element Name is selected, the Interfaces fields will be displayed, as seen in <b>Step 41</b> .					
40.	Primary SDS VIP:			I cration description (Defe	ult = "" Rance = A 15-character	
	Enter the site location.	Location	Bangalore	string. Valid value is any tr	ext string.]	
		NOTE: Locatio	n is an optional field.			

Step	Procedure	Result				
41	Primary SDS VIP:	Network	IP Address		Interface	
	1) Enter the XMI IP address and IMI IP address for the	XMI (10.240.108.0/26)	10.240.108.21		xmi VLAN (14)	
	SDS SOAM Server.	IMI (169.254.2.0/26)	169.254.2.11		imi 🔽 🗌 VLAN (15)	
	2) Set the XMI Interface to "xmi" and DO NOT check the VLAN checkbox.					
	3) Set the IMI Interface to "imi" and <mark>DO NOT</mark> check the VLAN checkbox.					
42	Primary SDS VIP:	NTP Servers:				
	1) Click the "NTP Servers:" "Add"	NTP Server IP Address F		Prefer	Add	
	dialogue button.	NTP Servers:				
	2) Enter the NTP Server IP Address	NTP Server IP Add	ress	Prefer	Add	
	for an NTP Server.	10.250.32.10			Remove	
	3) Enter 3 NTP	NTP Servers:				
	Server IP address, repeat (1) and (2) to	NTP Server IP A	ddress	Prefer	Add	
	enter it.	10.250.32.10			Remove	
	<ol> <li>Optionally, click the "Prefer"</li> </ol>	10.250.32.51			Remove	
	checkbox to prefer one NTP Server	10.250.32.129			Remove	
	over the other.	Of Apply Cancel				

Step	Procedure		Result	
43.	Primary SDS VIP: 1) The user should be presented with a banner information message stating "Pre-Validation passed". 2) Click the "Apply"	Main Menu: Co	alidation passed - Data NOT committed	sert]
2) Click the <b>"Apply</b> " dialogue button.		Hostname * SdS-S0-a		
		XMI (10.240.108.0/26)	10.240.108.20	xmi 🔽 🗆 VLAN (14)
		IMI (169.254.2.0/26)	169.254.2.18	imi 🔽 🗆 VLAN (15)
		NTP Servers:		
		NTP Server IP Addre	ess Prefer	Add
		10.250.32.10		Remove
		Ok Apply Cancel		
44.	Primary SDS VIP: If the values provided match the network ranges assigned to the NE, the user must select the 'Info' box to receive a banner information message showing that the data has been validated and committed	Main Menu: Co	ommitted! SdS-So-a	sert]

Procedure 8:	Configuring th	ne SDS SOAM	Servers	(All SOAM sites)
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Step	Procedure	Result								
45.	Primary SDS VIP: Select	E 📕 Main Menu	^	N	lain Men	u: Con	figuratio	on -> \$	Servers	
	Main Menu	🖻 😋 Configur 🖻 😋 Netw	<ul> <li>Configuration</li> <li>Networking</li> <li>Networks</li> </ul>			Filter* •		Role		System ID
	→ Configuration → Servers	📑 D 📑 R 📑 S	evices toutes iervices			sds-no-a		Networ OAM&	k P	sds-no-a
	as shown on the right.	Serve Serve Reso	ers er Groups ource Domair	ns		qs-sds-1		Query	Server	
		- 📄 Place - 📑 Place T 📬 DSC	es e Associatior P	15		dr-sds-no		Networ OAM&	k P	dr-sds-no
		🖻 🤄 Alarms &	& Events Active	Ŀ		sds-so-a		System	n OAM	sds-so-a
	Vit Vit Securit Status KF KF Fil Fil Fil Fil Fil Fil Fil Fi		Trap Log Log Manage vork Element er base esses s	s	1	nsert Edit	t Delete	Export	Repo	rt
46.	Primary SDS VIP:	Main Menu: Confi	guration ->	Servers						Thu Jun 02 08:52:38 2016 FD
	On the	Filter* ▼								
	"Configuration →Servers" screen, find the newly added	Hostname	Role	System ID		Server Group	Network Element	Location	Place	Details
		sds-no-a	Network OAM&P	sds-no-a		sds_bllorenc_g rp	SDS_NE	Bangalore		XMI: 10.240.108.18 IMI: 169.254.2.8
	System SOAM server in the list.	qs-sds-1	Query Server			sds_bllorenc_g rp	SDS_NE	bangalore		XMI: 10.240.108.11 IMI: 169.254.2.2
		dp-sds-1	MP				SDS_NE	bangalore		XMI: 10.240.108.23 IMI: 169.254.2.12
		dr-sds-no	Network OAM&P	dr-sds-no			SDS_NE	bangalore		XMI: 10.240.108.14 IMI: 169.254.2.4
		sds-so-a	System OAM	sds-so-a			SDS_NE	Bangalore		XMI: 10.240.108.21 IMI: 169.254.2.11
47.	Primary SDS VIP:	Hostname	Role	System ID		Server Group	Network Element	Location	Place	Details
	Use the cursor to	sds-no-a	Network OAM&P	sds-no-a		sds_bllorenc_g rp	SDS_NE	Bangalore		XMI: 10.240.108.18 IMI: 169.254.2.8
	select the new SOAM server entry	qs-sds-1	Query Server			sds_bllorenc_g rp	SDS_NE	bangalore		XMI: 10.240.108.11 IMI: 169.254.2.2
	added in the Step	dp-sds-1	MP				SDS_NE	bangalore		XMI: 10.240.108.23 IMI: 169.254.2.12
	33.	dr-sds-no	Network OAM&P	dr-sds-no			SDS_NE	bangalore		XMI: 10.240.108.14 IMI: 169.254.2.4
	The row containing the server should now be highlighted.	sds-so-a	System OAM	sds-so-a			SDS_NE	Bangalore		XMI: 10.240.108.21 IMI: 169.254.2.11

Step	Procedure	Result
48.	Primary SDS VIP: Select the "Export" dialogue button (bottom left corner of screen).	sds-so-a     System OAM     sds-so-a     SDS_NE     Bangalore     XMI: 10.240.108.21       Insert     Edit     Delete     Export     Report
<b>49.</b>	Configure the SDS SOAM B server.	<ul> <li>Repeat Steps 33- 48 of this procedure for the SDS SOAM B Server.</li> </ul>
50.	Primary SDS VIP: Click the "Logout" link on the SDS server GUI.	vccount guiadmin ▼   Log Out 
51.	Primary SDS VIP: Access the server console.	Connect to the Active SDS VIP console using one of the access methods described in Section 2.3.
<b>52</b> .	Primary SDS VIP: Log into the server as the admusr	login: admusr Password: <admusr_password></admusr_password>
53.	Primary SDS VIP: Change directory into the file management space.	\$ sudo cd /var/TKLC/db/filemgmt
54.	Primary SDS VIP: Get a directory listing and find the configuration files with the SOAM server A and B name as shown in red. Note: These should appear toward the bottom of the listing.	\$ Is -Itr TKLCConfigData*.sh *** TRUNCATED OUTPUT *** -rw-rw-rw- 1 admusr admusr 2208 Dec 19 16:37 TKLCConfigData.so-carync-a.sh -rw-rw-rw- 1 admusr admusr 2208 Dec 19 16:50 TKLCConfigData.so-carync-b.sh

Step	Procedure	Result
55.	Primary SDS VIP: Copy the configuration files found in the previous step to the PMAC.	<pre>\$ sudo scp -p <configuration_file-a> <configuration_file-b> admusr@<pmac_mgmt_ip>:/tmp/ admusr@10.240.39.4's password: TKLCConfigData.so-carync-a.sh 100% 1741 1.7KB/s 00:00 TKLCConfigData.so-carync-b.sh 100% 1741 1.7KB/s 00:00 [admusr@sds-mrsvnc-a filemgmt]#</pmac_mgmt_ip></configuration_file-b></configuration_file-a></pre>
56.	Primary SDS VIP: Logout of the Primary SDS CLI.	\$ exit
57.	PMAC Server CLI: Use SSH to login to the PMAC Guest VM server as the admusr.	login: admusr Password: <admusr_password></admusr_password>
58.	PMAC Guest VM: Keyexchange with SOAM control IP	<pre>\$ keyexchange admusr@<soam_control_ip> Example: [admusr@nassau-enc-pmac-1 ~]\$ keyexchange admusr@192.168.1.22 The server does not know of 192.168.1.22. Will just exchange host keys for the name given! Password of admusr: Could not get authorized keys file from remote (192.168.1.22). Maybe it does not exist. Continuing The server does not know of 192.168.1.22. Will just exchange host keys for the name given! ssh is working correctly. [admusr@nassau-enc-pmac-1 ~]\$</soam_control_ip></pre>
59.	PMAC Guest VM:Copy the server configuration file to the Control IP for the SOAM.Note: The Control IP for each OAM is obtained in Step 18 of this procedure.	<pre>\$ scp -p /tmp/<configuration_file> admusr@<soam_control_ip>:/var/TKLC/db/filemgmt admusr@192.168.1.199's password: TKLCConfigData.so-carync-a.sh 100% 1741 1.7KB/s 00:00</soam_control_ip></configuration_file></pre>

Step	Procedure	Result
<b>60.</b>	PMAC Guest VM: Connect to the SOAM server console from the PMAC Server Console	\$ sudo ssh < SOAM_Guest_Control_IP> admusr@192.168.1.199's password: <admusr_password></admusr_password>
61.	SOAM Guest VM: Copy the server configuration file to the "/var/tmp" directory on the server, making sure to rename the file by omitting the server hostname (shown in red) from the file name.	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh \$ sudo cp -p /var/TKLC/db/filemgmt/TKLCConfigData.so-carync-a.sh /var/tmp/TKLCConfigData.sh NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.
62.	SOAM Guest VM: After the script completes, a broadcast message will be sent to the terminal. NOTE: The user should be aware that the time to complete this step varies by server and may take from 3-20 minutes to complete.	<pre>*** NO OUTPUT FOR ≈ 3-20 MINUTES *** Broadcast message from admusr (Mon Dec 14 15:47:33 2009): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter></enter></pre>
63.	<b>SOAM Guest VM:</b> Verify that the desired Time Zone is currently in use.	\$ date Mon Aug 10 19:34:51 UTC 2015 Verify if the Timezone displayed above matches the value set in Procedure 2, Step 42.
64.	SOAM Guest VM: Initiate a reboot of the SOAM server.	\$ sudo init 6
Step	Procedure	Result
------	--	--
65.	SOAM Guest VM: Output similar to that shown on the right may be observed as the server initiates a reboot.	Connection to 192.168.1.199 closed by remote host. Connection to 192.168.1.199 closed.
66.	PMAC Guest VM: After the SOAM server has completed reboot, re-connect to the SOAM server console from the PMAC Server Console	\$ sudo <b>ssh <s< b="">OAM_Control_IP&gt; admusr@192.168.1.199's password: <b><admusr_password></admusr_password></b></s<></b>
67.	<ul> <li>SOAM Guest VM:</li> <li>1) Verify that the IMI IP address input in Step 41 has been applied as specified.</li> <li>2) Verify that the XMI IP address input in Step 41 has been applied as specified.</li> </ul>	<ul> <li>\$ ifconfig  grep in control Link encap:Ethernet HWaddr 52:54:00:23:DC:32 inet addr:192.168.1.199 Bcast:192.168.1.255 Mask:255.255.255.0</li> <li>imi Link encap:Ethernet HWaddr 52:54:00:33:DC:DC inet addr:10.240.38.78 Bcast:10.240.38.127 Mask:255.255.255.192</li> <li>lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0</li> <li>xmi Link encap:Ethernet HWaddr 52:54:00:63:63:BD inet addr:10.240.38.150 Bcast:10.240.39.255 Mask:255.255.255.128</li> </ul>
68.	SOAM Guest VM: Execute a "syscheck" to verify the current health of the server.	<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>

Step	Procedure	Result
69	SOAM Guest VM:	-
00.	Accept upgrade to the Application Software.	[admusr@nassau-sds-so-b ~]\$ sudo /var/TKLC/backout/accept
	Software. - Running the "accept" script from the command line now launches a screen session on blades & VM Guest. - Use the "q" key to exit the screen session	Called with options:accept Loading Backout::BackoutType::RPM Accepting Upgrade Executing common accept tasks Setting POST_UPGRADE_ACTION to ACCEPT in upgrade info. Cleaning backout directory. Clearing Upgrade Accept/Reject alarm. Cleaning message from MOTD. No patch pending alarm on server so no MOTD update. Cleaning up RPM config backup files Checking / Checking /boot Checking /boot Checking /usr Checking /var Checking /var Checking /var Checking /var/TKLC Checking /var/TKLC/appw/logs/Process Checking /var/TKLC/appw/logs/Process Checking /var/TKLC/dpfilemgmt Checking /var/TKLC/dbfilemgmt Checking /var/TKLC/dbfilemgmt Checking /var/TKLC/cpun.d/password-auth' from RCS repository INFO: Removing 'detc/pam.d/system-auth' from RCS repository INFO: Removing 'detc/sysconfig/network-scripts/ifcfg-eth0' from RCS repository INFO: Removing 'det/sysconfig/network-scripts/ifcfg-eth0' from RCS repository INFO: Removing 'det/sysconfig/network-scripts/ifcfg-eth0' from RCS repository INFO: Removing 'det/signed' is from RCS repository === Window terminated (Thu Feb 2 20:07:21 2017) === screen session: use 'screen -x upgrade' to reconnect
		Type the letter "q" on the keyboard to exit the screen session.
		[screen is terminating] [admusr@nassau-sds-so-b ~]\$
70.	Apply the <b>SDS</b> <b>SOAM B</b> server configuration file.	<ul> <li>Repeat Steps 57 - 69 this procedure for SOAM Server B.</li> </ul>

Procedure 8:	Configuring the	SDS SOAM Servers	(All SOAM sites)
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Step	Procedure	Result			
71.	SOAM Guest B: From the SOAM-B Guest, "ping" the IMI IP address of the SOAM-A Guest	<pre>\$ ping -c 5 10.240.38.78 PING 10.240.38.78 (10.240.38.78) 56(84) bytes of data. 64 bytes from 10.240.38.78: icmp_seq=1 ttl=64 time=0.031 ms 64 bytes from 10.240.38.78: icmp_seq=2 ttl=64 time=0.017 ms 64 bytes from 10.240.38.78: icmp_seq=3 ttl=64 time=0.028 ms 64 bytes from 10.240.38.78: icmp_seq=5 ttl=64 time=0.028 ms 64 bytes from 10.240.38.78: icmp_seq=5 ttl=64 time=0.030 ms 64 bytes from 10.240.38.78: icmp_seq=6 ttl=64 time=0.028 ms  10.240.38.78 ping statistics 6 packets transmitted, 6 received, 0% packet loss, time 5000ms rtt min/avg/max/mdev = 0.017/0.027/0.031/0.007 ms</pre>			
72.	SOAM Guest B: From the SOAM-B Guest, "ping" the XMI IP address of the SOAM-A Guest	<pre>\$ ping -c 5 10.240.39.150 PING 10.240.39.150 (10.240.39.150) 56(84) bytes of data. 64 bytes from 10.240.39.150: icmp_seq=1 ttl=64 time=0.024 ms 64 bytes from 10.240.39.150: icmp_seq=2 ttl=64 time=0.033 ms 64 bytes from 10.240.39.150: icmp_seq=3 ttl=64 time=0.026 ms 64 bytes from 10.240.39.150: icmp_seq=5 ttl=64 time=0.027 ms 64 bytes from 10.240.39.150: icmp_seq=6 ttl=64 time=0.026 ms  10.240.39.150 ping statistics 6 packets transmitted, 6 received, 0% packet loss, time 5004ms rtt min/avg/max/mdev = 0.024/0.028/0.033/0.003 ms</pre>			
73.	SOAM Guest B: From the SOAM-B Guest, "ping" the local XMI Gateway address associated with the SOAM NE.	<pre>\$ ping -c 5 10.240.39.1 PING 10.240.39.1 (10.240.39.1) 56(84) bytes of data. 64 bytes from 10.240.39.1: icmp_seq=1 ttl=64 time=0.024 ms 64 bytes from 10.240.39.1: icmp_seq=2 ttl=64 time=0.033 ms 64 bytes from 10.240.39.1: icmp_seq=3 ttl=64 time=0.026 ms 64 bytes from 10.240.39.1: icmp_seq=5 ttl=64 time=0.027 ms 64 bytes from 10.240.39.1: icmp_seq=6 ttl=64 time=0.026 ms  10.240.39.1 ping statistics 6 packets transmitted, 6 received, 0% packet loss, time 5004ms rtt min/avg/max/mdev = 0.024/0.028/0.033/0.003 ms</pre>			
74.	SOAM Guest VM: Use the "ntpq" command to verify that the server has connectivity to the assigned Primary and Secondary NTP server(s).	<pre>\$ ntpq -np remote refid st t when poll reach delay offset jitter +10.250.32.10 192.5.41.209 2 u 139 1024 377 2.008 1.006 1.049 *10.250.32.51 192.5.41.209 2 u 979 1024 377 0.507 1.664 0.702</pre>			

Step	Step Procedure Result				
IF CONNECTIVITY TO THE NTP SERVER(S) CANNOT BE ESTABLISHED, STOP AND EXECUTE TH FOLLOWING STEPS:					
	1) Contac	ct the customer to verify that the IP addresses for the NTP server(s) are correct.			
	he customer IT group provide a network path from the OAM server IP to the assigned NTP IP sees.				
	ONCE NETWORK CONNECTIVITY IS ESTABLISHED TO THE ASSIGNED NTP IP ADDRESSES, THEN RESTART THIS PROCEDURE BEGINNING WITH STEP 74.				
75.	SOAM Guest VM:	\$ exit			
	Exit from the SOAM command line to return the PMAC server console prompt.				
76. PMAC Guest VM:		\$ exit			
	Exit from the PMAC server				
THIS PROCEDURE HAS BEEN COMPLETED					

## **5.8** OAM Pairing for SDS SOAM sites (All SOAM sites)

The user should be aware that during the OAM Pairing procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

Step	Procedure	Result				
1.	Primary SDS VIP: Launch an approved web browser and connect to the SDS VIP address NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interces server.</li> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>				
2.	Primary SDS VIP: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	Oracle System Login         Tue May 31 14:34:34 2016 EDT         Cog In         Enter your username and password to log in         Username:         Password:       Password:         Change password       Change password         Log In       Velcome to the Oracle System Login.         Welcome to the Oracle System Login.         This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.         Unauthorized access is prohibited.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Chen names may be trademarks of their respective owners.         Copyright © 2010, 2016, Oracle and/or the affiliates. All rights reserved.				



Step	Procedure	Result								
5.	Primary SDS VIP: 1) The user will be presented with the "Server Groups" configuration screen as shown on the right.	Main Menu: Configuration	Main Menu: Configuration -> Server Groups       Filter* •       Server Group Name     Level       Parent     Function       Connection Count       Servers							
		dr_sds_grp sds_no_grp	A NON	e sds	1	Server         Node HA Pref         VIPs           dr-sds-no-a         10.240.108.29           Network Element: SDS_NE         NE HA Pref         VIPs           server         Node HA Pref         VIPs           qs-sol-1         10.240.108.24         sds-no-b           sds-no-b         10.240.108.24         sds-no-b				
	<ul> <li>2) Select the "Insert" dialogue button from the bottom left corner of the screen.</li> <li>NOTE: The user may need to use the vertical scroll-bar in order to make the "Insert" dialogue button visible.</li> </ul>	Security Log     Status & Manage     Server     M Server     M A     M Database     M KPIs     Processes	ge ements	Insert	Edit Delete	Report				
6.	Primary SDS VIP: The user will be presented with the "Server Groups [Insert]" screen as shown on the right.	Main Menu: Configuration -> Server Groups [Insert]								
		Field		Value	Des	cription				
	NOTE: Leave the "WAN Replication Connection Count" blank (it will default to 1).	Server Group Name *		sds_so_grp	Uniq conta	ue identifier used to label a Server Group. [De ain at least one alpha and must not start with a				
		Level *		A	Selection Server	ct one of the Levels supported by the system. ers. Level C groups contain MP servers.] [A va				
		Parent *		NONE	Sele	ct an existing Server Group or NONE [A value				
		Function *		SDS	Sele	ct one of the Functions supported by the syste				
		WAN Replication Cor	nnection C	Count 1	Spec = An	ify the number of TCP connections that will be integer between 1 and 8.]				
		Ok Apply Can	ncel							

Step	Procedure	Result				
7.	Primary SDS VIP: Input the Server Group Name.	Field Server Group Name *	Value sds_so_grp	Description Unique identifier used to label a Server Group. [De contain at least one alpha and must not start with a		
8.	Primary SDS VIP: Select " <b>B</b> " on the "Level" pull-down menu	Level *	- Select Level A B C	- Select one of the Levels supported by the sys servers. Level C groups contain MP servers.]		
9.	Primary SDS VIP: Select the 1 <sup>st</sup> SDS Site's server group, as entered in Procedure 3, Step 7, on the "Parent" pull-down menu	Parent *	- Select Parent- NONE sds_bllorenc_grp	Select an existing Server Group or NONE [A value is required.]		
10.	Primary SDS VIP: Select "SDS" on the "Function" pull- down menu.	Function *	- Select Function - NONE SDS Se	elect one of the Functions supported by the system [A value is required.]		

Step	Procedure	Result					
11.	Primary SDS VIP:	Main Menu: Config	Main Menu: Configuration -> Server Groups [Insert]				
	1) The user should be presented with a banner information	Info ▼			8		
	message stating "Pre-Validation passed".	Pre-Validation passed - Data NOT committed					
		Field		Value		Description	
	2) Select the "Apply" dialogue button.			- 1		Unique identifier u	
		Server Group Name *		SdS_SO_	grp	contain at least on	
		Derect t	ode blieron		Select on evicting Service	r Crown or NONE 14 volue in	required 1
		Parent."	Sus_bildrenc_grp		Select an existing Serve	ver Group of NONE [A value is required.]	
		Function *	SDS	~	Select one of the Function	ons supported by the system	[A value is req
		WAN Replication Connection Count	1		Specify the number of T = An integer between 1	CP connections that will be us and 8.]	sed by replicat
		Ok Apply Cancel					
12	Primary SDS VIP:	Main Manue Canfi				flue e esta	
	The user should be	Main Menu: Config	guratio	n -> Se	rver Groups	linsertj	
	banner information	Info 🔻					
	message stating "Data committed".	Info	8				
		• Data commi	tted!				
		Field		Value		Description	
		Server Group Name *		sds_so_	_grp	Unique identific contain at least	

Step	Procedure	Result					
14.	Primary SDS VIP: Select	Main Menu  Administration  Configuration  Filter*					
	Main Menu → Configuration → Server Groups as shown on the right.	Networking         Networking         Networks         Devices         Routes         Server Group Name       Level       Parent       Function         dr_sds_grp       A       NONE       SDS         Servers       sds_bilorenc_grp       A       NONE       SDS         Server Groups       a       NONE       SDS         Resource Domains       asds_bilorenc_grp       A       Sds_bilorenc_grp       SDS         Places       asds_so_grp       B       sds_bilorenc_grp       SDS         Alarms & Events       astistory       astistory       astistory       astistory					
15.	Primary SDS VIP: The Server Group entry should be shown on the "Server Groups" configuration screen as shown on the right.	Main Menu: Configuration -> Server Groups           Filter*         •           Server Group Name         Level         Parent         Function         Connection Count         Servers           dr_sds_grp         A         NONE         SDS         1         •           sds_bllorenc_grp         A         NONE         SDS         1         •           sds_bllorenc_grp         B         sds_bllorenc_grp         SDS         1         •           sds_so_grp         B         sds_bllorenc_grp         SDS         1         •					
16.	<ul> <li>Primary SDS VIP:</li> <li>1) Select the Server Group entry applied in Step 12. The line entry should now be highlighted in.</li> <li>2) Select the "Edit" dialogue button from the bottom left corner of the screen.</li> <li>NOTE: The user may need to use the vertical scroll-bar in order to make the "Edit" dialogue button visible.</li> </ul>	Main Menu: Configuration -> Server Groups         Filter •         Server Group Name       Level Parent       Connection Count       Servers         Server Group Name       Level Parent       Connection Count       Servers         Server Group Name       Level Parent       Connection Count       Servers         Server Group Name       Level Parent       Sos 1         Seture: Group Name       Level Parent       Sos 1         Seture: Node HA Pref DEFAULT         Seture: Node HA Pref 10240 108:29         Sds_ogrp       B       sds_billorenc_grp       SDS       1         Sds_so_grp       B       sds_billorenc_grp       SDS       1         Sds_so_grp       B       sds_billorenc_grp       SDS       1         Insert       Level part       SDS       1         Sds_so_grp       SDS       1         Main       Delete					

Step	Procedure	Result			
17.	Primary SDS VIP: The user will be	Main Menu: Configuration -> Server Groups [Edit]			
	presented with the "Server Groups [Edit]" screen as	Modifying attributes of ser	ver group : sds_so_{	Jrp	
	shown on the light.	Field	Value	Description	
l		Server Group Name *	sds_so_grp	Unique identifier used to alpha and must not start	label a Servi with a digit.]
		Level *	В	Select one of the Levels	supported by
l		Parent *	sds_bllorenc_grp ♥	Select an existing Serve	r Group (A va
		Function *	SDS 🔽	Select one of the Function	one supporter
		WAN Replication Connection Count	1	Specify the number of T 1 and 8.]	CP connectio
		SDS_NE			
		Server	SG Inclusion	Preferred HA Role	
		sds-so-a	Include In SG	Prefer server as spa	are
		VIP Assignment			
		VIP Address		Add	
		Ok Apply Cancel			
18.	Primary SDS VIP:	Server	SG Inclus	ion	Preferred HA Role
	Select the <b>"A"</b> server and the <b>"B"</b> server from the list of <b>"Servers"</b> by clicking	sds-so-a	✓ Includ	e in SG	Prefer server as spa
	the check box next to their names.				

Step	Procedure	Result				
19.	<ul> <li>Primary SDS VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Groups [Edit]     Info        Info                                       <				
20.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]         Info         Info         • Data committed!         Parent *         Sds_bllorenc_grp         Select an existing Server Group [A value is required.]				
21.	Primary SDS VIP: Click the "Add" dialogue button for the VIP Address.	VIP Address Add				
22.	Primary SDS VIP: Input the VIP Address	VIP Address Add 10.250.32.10 Remove				
23.	Primary SDS VIP: Click the "Apply" dialogue button.	VIP Address Add 10.240.108.52 Remove Ok Apply Cancel				

Step	Procedure	Result								
24.	<ul> <li>Primary SDS VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration -> Server Groups [Edit]								
25.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration -> Server Groups [Edit]         Info*         Info         erver group : sds_so_grp         Parent *         Sds_bllorenc_grp         Select an existing Se         Function *								
26.	Primary SDS VIP: Select Main Menu → Alarms & Events → View Active as shown on the right.	Main Menu:       Main Menu:       Amministration            • Amministration           • Amministration           • Amministration             • Amministration           • Amministration           • Amministration             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays           • Server displays             • Server displays           • Server displays								



Step	Procedure		Result							
29.	Primary SDS VIP:	Main Menu: Status & Manage -> Server					M	on Jun 06 01:20:50 2016 EC		
	1) The "A" and "B" SOAM servers should now appear in the right panel.	Filer  Server Rothame dradsno-a sdsno-a sdsno-b sdsno-a	Network Element           S05_VE           S05_VE           S05_VE           S05_NE	Appl State Enabled Enabled Enabled Disabled	Alm Warn Err Warn Err	DB Norm Corm Norm	Reporting Status Norm Norm Norm Norm	Proc Corm Norm Norm Man		
	2) Verify that the "DB" status shows "Norm" and the "Proc" status shows "Man" for both servers before proceeding to the next Step.									
30.	Primary SDS VIP:	Main Menu: Status & Manag	e -> Server				Mon Jun 06 (	01:20:50 2016 ED1		
	<ol> <li>Using the mouse, select SOAM Server</li> </ol>	Filter* •	No. 1 Francis			22	Reporting	2		
	A. The line entry	dr-sds-no-e	SDS NE	Appl State	Alm	Norm	Status	Norm		
	highlighted in.	sds-no-a	SDS_NE	Enabled	Err	Norm	Norm	Norm		
		sds-no-b	SDS_NE	Enabled	Warn	Norm	Norm	Norm		
	<ul> <li>2) Select the "Restart" dialogue button from the bottom left corner of the screen.</li> <li>3) Click the "OK" button on the confirmation dialogue box.</li> </ul>	View History View Trap Log Security Log Status & Manage Network Elements Server	Stop Restart	Reboot	NTP Syn	c Repo	rt			
	4) The user should be presented with a confirmation message (in the banner area) for SOAM Server A stating: "Successfully restarted application".	Are you sure you v on the following s sds-so-a Main Menu: Statu Filter V Info	vish to restart application softwa erver(s)? OK Can IS & Manage -> Serv	cel	8					
		dr-sds-no-a	<ul> <li>sds-so-a: Successfully rest</li> </ul>	arted applic	ation.		App			
		sds-no-a	SDS_NE				Enal			
		ede-no-h	SDS NE				Enel			

Step	Procedure				Result						
31.	Primary SDS VIP: Select	Data Export	Data Export		Main Menu: Status & Manage -> Server						
	Main Menu → Status & Manage → Server as shown on the right.	Configuration	5		Filter*   Server Hostnam dr-sds-no-a sds-no-b sds-so-a	ne				Net SD: SD: SD:	
32.	Primary SDS VIP: Verify that the "Appl State" now shows	Main Menu: Status & Manage -> Server							M	ion Jun 06 0:	
	"Enabled" and that	Server Hostname	Network Eler	ment		Appl State	Alm	DB	Reporting Status	Proc	
	the "Alm, DB,	dr-sds-no-a	SDS_NE		<	Enabled	Warn	Norm	Norm	Norm	
	Reporting Status, &	sds-no-a	SDS_NE			Enabled	En	Norm	ivorm	Norm	
	Proc" status columns	sds-no-b	SDS_NE			Enabled	Warn	Norm	Norm	Norm	
	all show "Norm" for SOAM Server A before proceeding to the next Step. NOTE: If user chooses to refresh the Server status screen in advance of the default setting (15-30 sec.). This may be done by simply reselecting the "Status & Manage → Server" option from the Main menu on the left.	SDS_NE			Enabled	Warn	Norm	Norm	Norm		

Step	Procedure	Result									
33.	Primary SDS VIP: 1) Using the mouse,	Main Menu: Status & Manage -> Server	in Menu: Status & Manage -> Server								
	select <b>SOAM Server</b> <b>B</b> . The line entry should now be highlighted in.	Server Hostname dr-ads-no-a ads-no-a sds-no-b sds-so-a	Network Element           SDS_NE           SDS_NE           SDS_NE           SDS_NE	Appl State Enabled Enabled Disabled	Alm Warn Err Warn Err	DB Repo Norm Norm Norm Norm Norm Norm					
	"Restart" dialogue button from the bottom left corner of the screen.	View History View Trap Log Security Log Status & Manage									
	<b>3)</b> Click the <b>"OK"</b> button on the confirmation dialogue box.	Metwork Elements	Stop Restart Reboot	NTP Sync	Report						
4) The user should be presented with a confirmation message (in the banner area) for SOAM Server B stating:											
	restarted application".	Filter*  Info	<b>,</b>	8							
		Server Hosti dr-sds-no-a	-so-b; Successfully restarted app	ication.	App						
		sds-no-a	SDS_NE		Enal						
		ede-no-h	SDS NE		Engl						

Step	Procedure			Resul	t				
34.	Primary SDS VIP: Select	Data Export DNS Configuration	^	Main Men	u: Status	& Mana	ge -> S	Server	
	Main Menu → Status & Manage → Server as shown on the right.	Networking Networks Devices Routes Servers Server Groups Resource Domains Place Associations Place Associations DSCP Alarms & Events View Active View History View Trap Log Security Log Status & Manage Network Elements Server HA Database	•	Server Hostn dr-sds-no-a sds-no-a sds-no-b sds-so-a	ame				Net SD: SD: SD:
35.	Primary SDS VIP: Verify that the "Appl State" now shows "Enabled" and that the "Alm, DB, Reporting Status & Proc" status columns all show "Norm" for SOAM Server A and Server B before proceeding to the next Step.	Main Menu: Status & Manage -> Server         Filter**         Server Hostname       Ne         dr-sds-no-s       SC         sds-no-a       SC         sds-no-b       SC	twork Element IS_NE IS_NE IS_NE IS_NE IS_NE Ifresh the one by on the la	ne Server statu simply reselect	Appl State Enabled Enabled Enabled Enabled Scatted	Aim Bir Wam Wam Wam Di advance itatus & N	Norm Norm Norm Norm Of the C Janage	Reporting Status Norm Norm Norm Norm Norm Norm Norm Norm	ton Jun 06 0; Proc Norm Norm Norm

#### Procedure 9: Pairing the SDS SOAM Servers (All SOAM sites)

Result						
Wed Nov 16 11:23:30 2016 UT						

# 5.9 DP Installation (All SOAM sites)

The user should be aware that during the Data Processor (DP) installation procedure, various errors may be seen at different stages of the procedure. During the execution of a step, the user is directed to ignore errors related to values other than the ones referenced by that step.

Step	Procedure	Result									
	EXECUTE A DP BLADE	Appendix I: ( <i>Disable Hyperthreading For GEN8 &amp; Gen9 (DP Only)</i> ON EACH AFTER THIS PROCEDURE.									
1.	PMAC Guest VM: Launch an approved web browser and connect to the XMI IP Address of the PMAC server at the SOAM site	There is a problem with this website's security certificate.         The security certificate presented by this website was not issued by a truste.         The security certificate presented by this website was issued for a different.         Security certificate problems may indicate an attempt to fool you or interce server.									
	<b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	We recommend that you close this webpage and do not continue to         Image: Click here to close this webpage.         Image: Continue to this website (not recommended).         Image: More information									

Step	Procedure	Result
2.	PMAC Guest VM:         The user should be presented the login screen shown on the right.         Login to the GUI using the default user and password.	Oracle System Login       Thu Dec 8 02:18:12 2016 EST         Log In       Enter your username and password to log in         Session was logged out at 2:18:12 am.       Username: guiadmin         Password:       •••••••         Change password       Change password
3.	PMAC Guest VM:	Log In         This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.         Unauthorized access is prohibited.         Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.         Copyright © 2010, 2016, Oracle and/or its affiliates. All rights reserved.         CORCECE® Platform Management & Configuration         6.3.0.0.0-63.1.0
	The user should be presented the PMAC Main Menu as shown on the right	<ul> <li>Main Menu</li> <li>Hardware</li> <li>System Inventory</li> <li>System Configuration</li> <li>Software</li> <li>Software</li> <li>Software Inventory</li> <li>Manage Software Images</li> <li>VM Management</li> <li>Storage</li> <li>Administration</li> <li>Status and Manage</li> <li>Task Monitoring</li> <li>Help</li> <li>Legal Notices</li> <li>Logout</li> </ul>

Step	Procedure	Result								
4.	PMAC Guest VM:	ORACLE' Platform Management & Configuration 6.3.0.0.0-63.1.0								
	Select the designated         DP server blade from         the Menu         Main Menu         → Hardware         → System Inventory         → <cabinet>         → <enclosure>         → <server blade=""></server></enclosure></cabinet>	Main Menu Main Menu: Hardware -> System Inventory -> Cabinet 505 -> System Inventory Cabinet 504 Cabinet 505 Enclosure 50502								
		Enclosure Info   Bay 0AR-OA   Bay 0BR-OA   Bay 1F-Server Blade   Bay 2F-Server Blade   Bay 3F-Server Blade   Bay 3F-Server Blade   Bay 4F-Server Blade   Bay 5F-Server Blade     Bay 5F-Server Blade     Bay 5F-Server Blade     Bay 5F-Server Blade     Bay 5F-Server Blade     Bay 6F-Server Blade     Product Area     Manufacturer   Product Name   Product Version   2.10 Jan 15 2015   Serial Number   Serial Number   Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial Number     Serial								
	as shown on the right.	Bay 7F-Server Blade         Bay 8F-Server Blade         Bay 9F-Server Blade         Bay 10F-Server Blade         Bay 11F-Server Blade         Bay 12F-Server Blade         Bay 12F-Server Blade         Bay 13F-Server Blade         Bay 28-Switch         Bay 28-SAN Switch         Bay 38-SAN Switch         Bay 4R-SAN Switch         Cabinet 507								
5.	PMAC Guest VM: Install the operating system by clicking the "Install OS" dialogue button	Main Menu: Hardware -> System Inventory -> Cabinet 505 -> Encl         Take 08 07:20:23 201         Product Area         Bay 7F       Manufacturer HP         Product Name Product Name Product Name USE311Y58M       Asset Tag N/A         Asset Tag N/A       File Id         Data Number USE311Y58M         Part Number 08 Sating N/A       File Id         Install OS       Cold Reset         Upgrade       Accept Upgrade       Reject Upgrade         Patch       Accept Patches       Reject Patches								

Step	Procedure	Result							
6.	PMAC Guest VM:	Select Image							
	1) Select the desired	Image Name	Туре	Architecture	Descript	tion			
	IPD Image	TPD.install-7.3.0.0.0_88.27.0-Ora x86_64	cleLinux6.8- Bortable	x86_64	88.27				
	2) Click the "Start Software Install"	TPD.install-7.3.0.0.0_88.28.0-Ora x86_64	cleLinux6.8- Bootable	x86_64	88.28				
	dialogue button	TVOE-3.3.0.0.0_88.27.0-x86_64	Bootable	x86_64	88.27				
		TVOE-3.3.0.0.0_88.28.0-x86_64	Bootable	x86_64	88.28				
				000					
			Supply Software In	stall Argun	nents (0	Optional)			
			Start Soft	ware Install	Back				
7	PMAC Guest VM:	Message from webpage	inge fans	×					
	The user should be presented with an " <b>Are you sure you</b> <b>want to install</b> " message box as shown on the right.	You have selected to install a The following targets alread Enc:50502 Bay:2F ==> TVO Are you sure you want to ins TPD.install-7.3.0.0.0_88.27.0- Targets list?	a bootable OS iso on the selected targ y have an Application: E stall OracleLinux6.8-x86_64 on all entities	gets.					
	Click the " <b>OK</b> " dialogue button		ОК	Cancel					
Q	PMAC Guest VM:	Software Install - Select Image							
o.		Tasks 🔻							
	Note the task number assigned to SDS	Targets	Select Image						
	Application upgrade.	Entity Status	Image Name	Туре	Architecture	Description			
	This number will be	Enc:50502 Bay:3F Guest: guest2 Task 164	TPD.install-7.3.0.0.0_88.27.0-OracleLinux x86_64	<sup>x6.8-</sup> Bootable	x86_64	88.27			
	used to track its	4	TPD.install-7.3.0.0.0_88.28.0-OracleLinux x86_64	<sup>x6.8-</sup> Bootable	x86_64	88.28			
	p.091000.		TVOE-3.3.0.0.0_88.27.0-x86_64	Bootable	x86_64	88.27			
	This task takes up to ~25 minutes.		TVOE-3.3.0.0.0_88 28.0-x86_64	Bootable	x86_64	88.28			

Step	Procedure	Result										
9.	Execute <b>"Install OS"</b> for each additional <b>DP</b> Server.	• Repea in the	<ul> <li>Repeat Steps 4 - 8 of this procedure for each additional DP server blade in the SOAM enclosure.</li> </ul>									
10.	PMAC Guest VM: 1) Select	ORAC	LE <sup>®</sup> Platfo	orm M	lanageme	nt &	Conf	igurat	tion	6.4.0	).0.0-64	.6.0
	<u>Main Menu</u> ➔ Task Monitoring	🔄 💻 Main Menu 📄 😋 Hardwa	u are				Mai	n Me	nu:	Task N	Ionito	oring
	as shown on the	E Sys	tem Inventory	20			Filt	er* 🔻				
		🖃 🦲 Softwar	re	511				ID	Tasl	(		Target
		Soft	tware Inventory nage Software In	nages				165	Bac	kup PM&C	:	
		I VM Ma	nagement e					164	Insta	all OS		Enc: <u>505</u> Guest: <u>c</u>
		Admini	stration					163	Insta	all OS		Enc: <u>505</u> Guest: (
		Task M	onitoring					162	Insta	all OS		Enc: <u>505</u> Guest: <u>c</u>
		Legal Notices						all OS		Enc: <u>505</u> Guest: (		
		( <u>2</u> 2) Logout						160	Acc	opt		RMS: RI
11	PMAC Guest VM:	ID Task	Target	Status			State	Tas	k Output	Running Time	Start Time 2016-10-01	Progress
		164 Install OS	Enc: <u>50502</u> Bay: <u>3F</u>	Done: T	PD.install-7.3.0.0.0_8	B. <b>2</b> 7.0-	COMPLETE	N/A		0:00:16	05:00:01 2016-09-30	100%
	Wait till Progress is 100% with a Status of	163 Install OS	Enc: <u>50502</u> Bay: <u>1F</u> Guest: <u>CPUHOG</u>	Done: TI OracleL	PD.install-7.3.0.0.0_84 inux6.8-x86_64	8.27.0-	COMPLETE	N/A		0:17:58	2016-09-30 14:36:14	100%
	Success and a State	162 Install OS	Enc: <u>50502</u> Bay: <u>2F</u> Guest: <u>guiguest</u>	Done: T OracleL	PD.install-7.3.0.0.0_88 inux6.8-x86_64	8.27.0-	COMPLETE	N/A		0:15:22	2016-09-30 13:53:36	100%
	of Complete.	161 Install OS	Enc:50502 Bay:1F Guest: CPUHOG	Done: T OracleL	PD.install-7.3.0.0.0_81 inux6.8-x86_64	8.27.0-	COMPLETE	N/A		0:18:05	2016-09-30 13:53:04	100%
	the next step.											
12.	PMAC Guest VM:	ORACL	E Platform	n Mana	igement &	Conf	igurati	on	6.4.0	).0.0-64.6.	0	
	Re-select the designated DP server blade from the Menu	<ul> <li>Main Menu</li> <li>Hardwar</li> <li>Syste</li> <li>Syste</li> <li>Syste</li> </ul>	Main Menu Hardware System Inventory System Configuration			n M	anage	emen	t & C	configur	ation	—Thu Dec
	<u>Main Menu</u> ➔ Hardware ➔ System Inventory	Software Mana Mana	<ul> <li>Software</li> <li>Software Inventory</li> <li>Manage Software Images</li> <li>VM Management</li> </ul>									
	<ul> <li>→ <cabinet></cabinet></li> <li>→ <enclosure></enclosure></li> </ul>	<ul> <li>Storage</li> <li>Administ</li> </ul>	tration			lt	Ti can be n via	his is the nodified the Mair	user-o using t n Menu	defined weld he 'General I's 'Administ	ome mes Options' p ration' sub	sage. Dage, reach Dmenu.
	→ <server blade=""></server>	Task Mo	nitoring	ŀ				Last Lo Last Log	Login gin Tin gin IP A	Name: guia ne: 2016-12 Address: 10	dmin -07 09:49 .176.254.:	:41 229
	as snown on the right.	📑 Legal No 🔁 Logout	otices					Rece	ent Fail	ed Login At	tempts: 0	)

Step	Procedure	Result								
13.	PMAC Guest VM:	Aain Menu: Hardware -> System Inventory -> Cabinet 505 -> Enclosure 50502 - Bay 3F Thu Dec 08 07:35:51 2016								
	Select the "Software" tab.	Hardware Nework VM Info								
		Operating System Details Application Details								
		Operating System Red Hat Enterprise Linux Server Application								
		Operating System Version 6.8 Version								
		Hostname hostname3dff7a0ca7d4 Function								
		Platform Software TPD (x86_64) Designation								
		Platform Version 7.3.0.088.28.0								
		Upgrade State Not In Upgrade								
		Install OS Cold Reset								
		Upgrade Accept Upgrade Reject Upgrade								
		Patch Accept Patches Reject Patches								

Step	Procedure	Result					
14.	PMAC Guest VM:	Main Menu: Hardware -> System Inventory -> Cabinet 505 -> Enclosure 50502 - Bay 3F					
	<b>1)</b> Verify the correct TPD is shown.	Tasks  Hardware Software Network VM Info					
	2) Verify "Application Details" are blank.	Operating System Details       Application Details         Operating System Version       6.8         Hostname       hostname3dff7a0ca7d4         Platform Software       TPD (x86_64)         Platform Version       7.3.0.088.28.0         Upgrade State       Not In Upgrade    Install OS Cold Reset					
		Patch     Accept Patches     Reject Patches					
15.	<ul> <li>PMAC Guest VM:</li> <li>1) Select the "Network" tab.</li> <li>2) Make note of the control IP address for this DP, called "bond0"; it will be referenced later</li> <li>3) Select the "Upgrade" button.</li> </ul>	Main Menu: Hardware -> System Inventory -> Cabinet 505 -> Enclosure 50502 - Bay         Tasks*         Hardware       Software         Networking Details:         interface       IP Address         Admin Status       Operational Status         bond0       9.254.118.158       Up         bond0       9.254.118.158       Up         Up       Up       Up         bond0       9.254.118.158       Up         Up       Up       Up         bond0       9.254.118.158       Up         Up       Up       Editional Status         bond0       9.254.118.158       Up       Up         bond0       9.254.118.158       Up       Up         bond0       9.254.118.158       Up       Up         bond0       9.254.118.158       Up       Up         bond0       19.254.118.158       Up       Up         bond0       19.254.118.158       Up       Up         Bond0       19.254.118       Up       Up         Bond0       19.254.118.158       Up       Up         IP State       Accept Upgrade       Reject Upgrade         Patch       Accept Patches       Reject Patche					

Step	Procedure		Result						
16.	PMAC Guest VM:	Select Image							
	1) Select the correct SDS version from the	Image Name	Туре	Architecture	Descript	tion			
	"Image Name" list.	oracleGuest-8.0.0.0.0_80.8.0-x86_64	Upgrade	x86_64					
	I he line entry should now be highlighted.	SDS-8.0.0.0.0_80.16.0-x86_64	Upgrade	x86_64					
		TPD.install-7.0.3.0.0_86.46.0-OracleLinux6. x86 64	7- Bootable	x86_64			·····		
	<ol> <li>Select the "Start Software Upgrade"</li> </ol>	TPD.install-7.3.0.0.0_88.28.0-OracleLinux6. x86_64	8- Bootable	x86_64					
	dialogue button	TPD.install-7.3.0.0.0_88.30.0-OracleLinux6. x86_64	<sup>8-</sup> Bootable	x86_64					
		Suppl	( Software Un	oto arade Arau	imente	Ontional	1		
		Subbi	o Soltware Op	graue Argi	linents	Optional	)		
			Start Softw	vare Upgrade	Back				
17.	PMAC Guest VM:	Message from webpage							
	The user should be presented with an " <b>Are you sure you</b> <b>want to upgrade</b> " message box as shown on the right.	Are you sure you want to upgrade to SDS-8.0.0.0.80.16.0-x86_64 on all     entities in the Targets list?     OK Cancel							
	Click the " <b>OK</b> " dialogue button.								
	PMAC Guest VM:								
18.		Software Upgrade - Select Image							
	Note the task number assigned to upgrade	Targets Sel	ect Image						
	SDS application.	Entity Status Ima	ge Name		Туре	Architecture	Description		
	used to track its	Enc:50502 Bay:3F Task 130 SD	S-8.0.0.0.0_80.16.0-x86_	_64	upgrade	x86_64	88.27		
	progress.	TPI x86	0.install-7.3.0.0.0_88.28. _64	0-OracleLinux6.8-	Bootable	x86_64	88.28		
	<b>-</b>	TVO	DE-3.3.0.0.0_88.27.0-x86	5_64	Bootable	x86_64	88.27		
	This task takes up to ~20 minutes.	1V1		04	Douable	x00_04	00.20		
19.	Install SDS SW on each remaining DP server blade.	<ul> <li>Repeat Steps 10 - 18</li> <li>blade installed in the \$</li> </ul>	of this proce SOAM enclos	dure for ea sure.	ach adc	litional <b>D</b>	P server		

Step	Procedure			F	Resu	lt				
20.	PMAC Guest VM: Select	<ul> <li>Main Menu</li> <li>Hardware</li> <li>System Inventory</li> </ul>		Main Menu: Task Monitoring						oring
	Main Menu → Task Monitoring as shown on the right.	System Inventory  Cabinet 504  Cabinet 505  FRU Info  System Configuration  Software  Nanage Software Inventory  Management  Storage  Administration  Status and Manage  Help  Legal Notices	jes •			ID 130 129 128 127 126 125 124	Task Upgr Upgr Insta Insta Insta	ade ade II OS II OS II OS II OS		Target Enc:50502 Bay: Guest: guest2 Enc:50502 Bay: Guest: guest1 RMS: RMS50004 Guest: guest2 RMS: RMS50004 Guest: guest1 Enc:50502 Bay: Guest: guest1 Enc:50502 Bay: Guest: guest1 Enc:50502 Bay:
21.	PMAC Guest VM: Wait till Progress is 100% with a Status of Success and a State of Complete. Then proceed to the next step.	ID     Target     Status       130     Upgrade     Enc:50502 Bay:3F     Succe       129     Upgrade     Enc:50502 Bay:3F     Succe       129     Upgrade     Enc:50502 Bay:3F     Succe       129     Upgrade     Enc:50502 Bay:3F     Succe       128     Install OS     RMS: RMS50004103     Done:       127     Install OS     RMS: RMS50004103     Done:       Guest: guest1     Oracle	ss TPD.install- Linux6.8-x8 Linux6.8-x8	7.3.0.0 6_64 7.3.0.0 6_64	0.0_88.27.1 0.0_88.27.1	State COMPI COMPI 0- COMPI	ETE ETE ETE ETE	Task Output	Running Time 0:05:41 0:05:27 0:14:43 0:13:05	Start Time         Progress           2016.09.30         100%           11:32:36         100%           2016.09.30         100%           11:01:30         100%           2016.09.30         100%           11:01:21         100%
22.	PMAC Guest VM:: Click the "Logout" link on the PMAC server GUI.	in Account guiadmin ▼   Log ( ——— Thu Dec 08 08:47:38 2016	υтс							

Step	Procedure	Result
23.	Primary SDS VIP: Launch an approved web browser and connect to the XMI Virtual IP address (VIP) assigned to Active SDS site NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	<ul> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interceserver.</li> <li>We recommend that you close this webpage and do not continue to Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>
24.	Primary SDS VIP: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	<image/> <image/> <section-header><section-header></section-header></section-header>

Step	Procedure	Result							
25	Primary SDS VIP:		ORACLE Communications Diameter Signal Router Full Address Resolution 0.61219 Pause Updates   Help   Logged in Account guiadmin •   Log Ov						
	The user should be presented the SDS Main Menu as shown on the right.	Man Meny     Man Meny     Man Meny     Marinistration     Configuration     Marris & Events     Security Log     Masurements     Communication Agent     SOS     Meip     Legal Notices     Goout	Main Menu: [I	Main]	In] Thu Jun 28 04:28:00 2018 EDT Thu Jun 28 04:28:00 2018 EDT This is the user-defined welcome message. It can be modified using the 'General Options' item under the 'Administration' menu. Le Login Name: pulsatinin Lest Login Name: pulsatinin Recent Falled Login Attempts: 0 acle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of Copyright © 2010, 2018, Oracle and/or its affiliates. All rights reserved.				
26.	Primary SDS VIP: 1) Select <u>Main Menu</u> → Configuration → Servers as shown on the right 2) Select the "Insert" dialogue button.	Main Menu      Administration     Access CC      Access CC      Access CC      Access CC      Software I      Access CC      Atrms & Eve	n Deptions ontrol Management ervers Authenticatio Trapping Export Configuration g rks es s es Domains ociations ints		Main Menu: Configuration -> Filter*  Hostname sds-no-a sds-no-b qs-sds-1 dr-sds-no-a sds-so-a	Servers      Role      Network OAM&P      Query Server      Network OAM&P      System OAM	System sds-no-& sds-no-& dr-sds-n sds-so-&		

Step	Procedure	Result	
27.	Primary SDS VIP:	Main Menu: Configuration -> Servers [Insert	1
	The user is now presented with the		
	"Adding a new server" configuration screen.	Adding a new server	
		Attribute Value	
		Hostname *	
		Role * - Select Role -	
		System ID	
		Hardware Profile SDS HP c-Class Blade V1	
		Network Element Name * - Unassigned - 🗸	
		Location	
		Ok Apply Cancel	
28	Primary SDS VIP:	Adding a new server	
	Input the assigned	Attribute Value Description	
	"hostname" for the Database Processor (DP).	Hostname * dp-sds-1 Unique name tring. Valid ch with an alphan required.]	or the server. [Default = n/a. Range = A 20-character aracters are alphanumeric and minus sign. Must start umeric and end with an alphanumeric.] [A value is
29.	Primary SDS VIP:	- Select Role -	end with an alphanumeric.] [A value is required.]
	Select " <b>MP</b> " for the server <b>Role</b> from the pull-down menu.	Role * MP QUERY SERVER	Select the function of the server [A value is required.]

Step	Procedure		Result						
30.	Primary SDS VIP: Using the chart provided, select the DP Hardware Profile which is appropriate to your installation	SD SD SD Hardware Profile SD	S HP Rack Mount S Cloud Guest S HP c-Class Blade S HP c-Class Blade S TVOE Guest S HP c-Class Blade	≥ V1 ∋ V2 ≥ V0	Hardware profile of the server				
	from the pull-down menu.	DP HW Profile	Network	Bonded Interfaces	Comments				
	<b>NOTE:</b> The choice of DP HW Profile is dictated by the	SDS HP c-Class Blade V0	IMI XMI	Bond0 (eth01, eth02)	Use when both XMI and IMI Are to be VLAN tagged.				
	placement of the XMI switch pair in	SDS HP c-Class	IMI	Bond0 (eth01, eth02)	Use when XMI enclosure switches are connected to				
	enclosure.	Blade V1	ХМІ	bond1 (eth23, eth24)	DP blade mezzanine card ports eth23 / eth24.				
		SDS HP c-Class	IMI	Bond0 (eth01, eth02)	Use when XMI enclosure switches are connected to				
		Blade V2	ХМІ	bond1 (eth21, eth22)	DP blade mezzanine card ports eth21 / eth22.				
31.	Primary SDS VIP: Select the Network Element Name of the	Network Element Name * SDS_N	signed - E		Select the network element [A value is required.]				
SOAM site where the DP is physically located from the list of available NEs in the pull-down menu		<b>NOTE:</b> After the Network Element Name is selected, the Interfaces fields will be displayed, as seen in <b>Step 33</b>							
32.	Primary SDS VIP: Enter the site location.	Location bar	ngalore ×		Location description [Default = "". R string.]				
	<b>NOTE:</b> Location is an optional field.								

Step	Procedure	Result						
33.	Primary SDS VIP:	Network	Interface					
	<ol> <li>Enter the IMI IP address for the DP Server.</li> </ol>	INTERNALXMI (10.75.182.128/	25) 10.75	5.182.215		bond0 👻 🗹 VLAN (3)		
	2) Set the IMI Interface to "bond0"	INTERNALIMI (192.168.0.0/24)	192.	168.0.181			bond0 🔻 🗸 VLAN (4)	
	and " <b>check</b> " the VLAN checkbox.	DP Server	Netwo	Network Interface				
		DP	IMI		bond0	<		
34.	1) Enter the customer assigned XMI IP address for the DP     DP Server     Network		Network	VLAI (on XI	<b>N tagging</b> MI network)	Interfac	ce VLAN Checkbox	
	Server.			No		bond	1 🗙	
	Layer 3 (No VLAN tagging used for XMI)	DP	XMI	Yes		bond(	o 🖌	
	2) Set the XMI Interface to "bond1" and "DO NOT check" the VLAN checkbox. - OR - Layer 2 (VLAN tagging used	<b>III CAUTIONIII</b> It is crucial that the c procedure. Choosing and restart the DP So	<b>ps 33 - 34</b> of this ed to re-install the OS aning.					
	<b>2)</b> Set the <b>XMI</b> Interface to " <b>bond0</b> " and " <b>check</b> " the VLAN checkbox.							

Step	Procedure	Result						
35	Primary SDS VIP:	NTP Servers:						
	1) Click the "NTP Servers:" "Add" dialogue button.	NTP Server I		Prefe	er	Add		
	2) Enter the NTP Server IP Address for an NTP Server.	10.250.32.10					Remove	
	<b>3)</b> Enter 3 NTP	NTP Server IP Address				Prefer		Add
	Server <b>IP address</b> , repeat (1) and (2) to	10.240.21.191						Remove
		10.240.21.192						Remove
	4) Optionally, click the " <b>Prefer</b> " checkbox to prefer one NTP Server over the other.	10.240.21.193				×		Remove
20	Primary SDS VIP:							
36.	1) The user should be presented with a banner information message stating "Pre-Validation	Network XMI (10.240.221.64/27) IMI (169.254.4.0/24)	IP Address 10.240.221. 169.254.4.2	67			Interface xmi VLAN (103) imi VLAN (2)	
		NTP Servers:						
	<ol> <li>Click the "Apply" dialogue button</li> </ol>	NTP Server IP A	ddress		Prefer		Add	
		10.250.32.51					Remove	
		10.250.32.129			•		Remove	
		Of Apply Candel						
37.	Primary SDS VIP: If the values provided match the network ranges assigned to the NE, the user must select the 'Info' box to receive a banner information message showing that the data has been committed to the DB.	Main Menus	Main Menu: Configuration -> Servers [Insert]					

Step	Procedure			Resu	lt				
38.	Primary SDS VIP: Select	Main Menu  Administration  General Options  Access Control		Main Menu: Configuration -> Servers					
	Main Menu → Configuration → Servers as shown on the right.	Access Control      Software Management      Configuration      Configuration      ONS	ement nticatio ration ns	Hostname sds-no-a sds-no-b qs-sds-1 dr-sds-no-a sds-so-a dp-sds-1	Hostname sds-no-a sds-no-b qs-sds-1 dr-sds-no-a sds-so-a dp-sds-1		Role         Network OAM&P         Network OAM&P         Query Server         Network OAM&P         System OAM         MP		
39.	Primary SDS VIP: On the "Configuration →Servers" screen, find the newly added DP server in the list. Note: The DP server will have a "MP" role.	Hostname Brance No sds-nc-a No	etwork OAM&P etwork OAM&P etwork OAM&P uery Server etwork OAM&P ystem OAM	System ID So-no-a sds-no-b dr-sds-no-a sds-so-1 i	Server Group           sds_no_grp           sds_no_grp           sds_no_grp           dds_no_grp           sds_no_grp           sds_sds_arp           sds_so_a	Network Element           SDS_NE           SDS_NE           SDS_NE           SDS_NE           SDS_NE           SDS_NE           SDS_NE           SDS_NE	Location Bangalore Bangalore Bangalore Bangalore Bangalore Bangalore Bangalore	Place	

**Procedure 10:** Installing the Data Processor blade (All SOAM sites)

Step	Procedure	Result							
	Primary SDS VIP:								
40.	1) Using the mouse,	Hostname	Role	System ID	Server Group	Network Element	Location	Place	
	select the newly added <b>DP server</b> entry. The line entry containing the server	sds-no-a	Network OAM&P	sds-no-a	sds_no_grp	SDS_NE	Bangalore		
		sds-no-b	Network OAM&P	sds-no-b	sds_no_grp	SDS_NE	Bangalore		
	with a " <b>MP</b> " role	qs-sds-1	Query Server		sds_no_grp	SDS_NE	Bangalore		
	highlighted.	dr-sds-no-a	OAM&P	dr-sds-no-a	dr_sds_grp	SDS_NE	Bangalore		
	2) Click the "Export"	sds-so-a	System OAM	sds-so-1	sds_so_a	SDS_NE	Bangalore		
	dialogue button from	dp-sds-1	MP			SDS_NE	Bangalore		
	of the screen.	Insert Edit Delete	Export Repo	ort					
41.	Primary SDS VIP: The user must select	Main Menu: Co	onfiguratio	on -> Servers					
	information message showing a download link for the <b>"MP</b> " configuration data.	Info						8	
		Hostname  • Exported server data in TKLCConfigData.dp-sds-1.sh may be <u>downloaded</u> cation							
		sds-no-a	OAM&	P Sus-no-a	2	os_no_grp	analue	Bangalore	
		sds-no-b	Networ	rk sds-no-b	5	ads no grp	SDS NE	Bangalore	
<b>42.</b>	Configure/Export the each additional DP server to be installed for this SOAM site.	• Repeat <b>St</b> the SOAM	<mark>eps 26 - 4</mark> 1 I cabinet.	1 of this procedu	re for each	additional <b>I</b>	<mark>DP</mark> server ir	stalled in	
43.	Primary SDS VIP:	lpdates   Help   Log	ged in Accour	nt guiadmin 🔽	Log Out				
	Click the <b>"Logout"</b> link on the SDS server GUI.	<u>8.0.0.0.0-80.3.1</u>							
44.	Primary SDS VIP: 1) SSH to the Primary SDS NOAM VIP and access the command prompt. 2) Log into the conver	login: admusr Using keyboard-interactive authentication. Password: <admusr_password></admusr_password>							
	as the " <b>admusr</b> " user.								
45.	Primary SDS VIP:	\$ cd /var/TKLC/db	/filemgmt						
	Change directory to filemgmt								

Step	Procedure	Result
46	Primary SDS VIP:	\$ Is -Itr TKLCConfigData*.sh
40.	Attain directory listing. Look for the configuration file(s) that have just been generated for the DP(s). This should appear toward the bottom of the output.	*** TRUNCATED OUTPUT *** -rw-rw-1 admusr admusr 2042 Dec 20 10:54 TKLCConfigData.dp-carync-1.sh -rw-rw-rw-1 admusr admusr 2042 Dec 20 10:57 TKLCConfigData.dp-carync-2.sh
47.	Primary SDS VIP: Use <b>scp</b> to copy the file(s) to the PMAC server.	<pre>\$sudo scp -p <configuration_file-1> <configuration_file-2> admusr@<pmac_mgmt_ip>:/tmp/ Password: <admusr_password> TKLCConfigData.dp-carync-1.sh 100% 1757 1.7KB/s 00:00 TKLCConfigData.dp-carync-2.sh 100% 1757 1.7KB/s 00:00 \$</admusr_password></pmac_mgmt_ip></configuration_file-2></configuration_file-1></pre>
48.	Primary SDS VIP:	\$ exit
	SDS CLI.	
49.	PMAC Server CLI: Use SSH to login to the PMAC Guest VM server as the admusr.	login: admusr Password: <admusr_password></admusr_password>
50.	PMAC Guest VM: Key exchange with DP control IP	<pre>\$ keyexchange admusr@<dp_control_ip> Example: [admusr@nassau-enc-pmac-1 ~]\$ keyexchange admusr@192.168.1.22 The server does not know of 192.168.1.22. Will just exchange host keys for the name given! Password of admusr: Could not get authorized keys file from remote (192.168.1.22). Maybe it does not exist. Continuing The server does not know of 192.168.1.22. Will just exchange host keys for the name given! ssh is working correctly. [admusr@nassau-enc-pmac-1 ~]\$</dp_control_ip></pre>
Step	Procedure	Result
------	--	---
51.	PMAC Guest VM: Copy the server configuration file to the Control IP for the DP. Note: The Control IP for each DP is obtained in Step 15	<pre>\$ scp -p /tmp/<configuration_file> admusr@<dp_control_ip>:/var/TKLC/db/filemgmt/ Password: <admusr_password> TKLCConfigData.dp-carync-1.sh 100% 1757 1.7KB/s 00:00</admusr_password></dp_control_ip></configuration_file></pre>
52.	of this procedure. PMAC Guest VM: Connect to the DP server console from the PMAC Server Console.	\$ ssh <dp_control_ip> Password: <admusr_password></admusr_password></dp_control_ip>
53.	DP Server: Copy the SDS DP configuration file to the "/var/tmp" directory on the server, making sure to rename the file by omitting the server hostname (shown in red) from the file name.	Example: TKLCConfigData<.server_hostname>.sh → will translate to →TKLCConfigData.sh \$ sudo cp -p /var/TKLC/db/filemgmt/TKLCConfigData.dp-carync-1.sh /var/tmp/TKLCConfigData.sh NOTE: The server will poll the /var/tmp directory for the presence of the configuration file and automatically execute it when found.
54.	<b>DP Server:</b> After the script completes, a broadcast message will be sent to the terminal.	<pre>*** NO OUTPUT FOR ≈ 3-20 MINUTES *** Broadcast message from admusr (Mon Dec 14 15:47:33 2009): Server configuration completed successfully! See /var/TKLC/appw/logs/Process/install.log for details. Please remove the USB flash drive if connected and reboot the server. <enter></enter></pre>
55.	<b>DP Server:</b> Verify that the desired Time Zone is currently in use.	\$ date Mon Aug 10 19:34:51 UTC 2015
56.	<b>DP Server:</b> Initiate a reboot of the DP.	\$ sudo init 6

Step	Procedure	Result					
57.	DP Server: Output similar to that shown on the right may be observed as the server initiates a reboot.	\$ Connection to 192.168.1.226 closed by remote host. Connection to 192.168.1.226 closed.					
58.	PMAC Guest VM: After the DP server has completed reboot Re-connect to the DP server console from the PMAC Server Console	\$ sudo ssh <dp_control_ip> Password: <admusr_password></admusr_password></dp_control_ip>					
59.	DP Server: 1) Verify that the XMI IP address input in Step 33 has been applied to "bond1". 2) Verify that the IMI IP address input in Step 33 has been applied to "bond0.4". NOTE: Exact bond configuration may vary for custom network implementations.	\$ ifconfig  grep in bond0 Link encap:Ethernet HWaddr B4:99:BA:AC:BD:64 inet addr:192.168.1.226 Bcast:192.168.1.255 Mask:255.255.255.0 bond0.4 Link encap:Ethernet HWaddr B4:99:BA:AC:BD:64 inet addr:10.240(38.82 Bcast:10.240(38.127 Mask:255.255.255.192 bond1 Link encap:Ethernet HWaddr B4:99:BA:AC:BD:64 inet addr:10.240(39.154 Bcast:10.240(89.255 Mask:255.255.255.128 eth01 Link encap:Ethernet HWaddr B4:99:BA:AC:BD:64 eth02 Link encap:Ethernet HWaddr B4:99:BA:AC:BD:64 lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0					
implementations.         60.         From the DP Server,         "ping" the IMI IP         address of the         SOAM-A Guest.		<pre>\$ ping -c 5 10.240.38.78 PING 10.240.38.78 (10.240.38.78) 56(84) bytes of data. 64 bytes from 10.240.38.78: icmp_seq=1 ttl=64 time=0.031 ms 64 bytes from 10.240.38.78: icmp_seq=2 ttl=64 time=0.017 ms 64 bytes from 10.240.38.78: icmp_seq=3 ttl=64 time=0.031 ms 64 bytes from 10.240.38.78: icmp_seq=4 ttl=64 time=0.028 ms 64 bytes from 10.240.38.78: icmp_seq=5 ttl=64 time=0.030 ms 64 bytes from 10.240.38.78: icmp_seq=6 ttl=64 time=0.028 ms  10.240.38.78 ping statistics 6 packets transmitted, 6 received, 0% packet loss, time 5000ms rtt min/avg/max/mdev = 0.017/0.027/0.031/0.007 ms</pre>					

Step	Procedure	Result			
61.	DP Server: From the DP Server, "ping" the local XMI Gateway address associated with the SOAM NE.	<pre>\$ ping -c 5 10.240.39.1 PING 10.240.39.1 (10.240.39.1) 56(84) bytes of data. 64 bytes from 10.240.39.1: icmp_seq=1 ttl=64 time=0.024 ms 64 bytes from 10.240.39.1: icmp_seq=2 ttl=64 time=0.033 ms 64 bytes from 10.240.39.1: icmp_seq=3 ttl=64 time=0.026 ms 64 bytes from 10.240.39.1: icmp_seq=5 ttl=64 time=0.027 ms 64 bytes from 10.240.39.1: icmp_seq=6 ttl=64 time=0.026 ms  10.240.39.1 ping statistics 6 packets transmitted, 6 received, 0% packet loss, time 5004ms rtt min/avg/max/mdev = 0.024/0.028/0.033/0.003 ms</pre>			
62.	DP Server: Use the "ntpq" command to verify connectivity to the assigned Primary and Secondary NTP server(s).	<pre>\$ ntpq -np remote refid st t when poll reach delay offset jitter +10.250.32.10 192.5.41.209 2 u 139 1024 377 2.008 1.006 1.049 *10.250.32.51 192.5.41.209 2 u 979 1024 377 0.507 1.664 0.702</pre>			
63.	DP Server: Execute a "syscheck" to verify the current health of the server.	<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>			

Step	Procedure	Result
64	DP Server:	
04.	Accept upgrade to the Application Software.	[admusr@nassau-dp-2 ~]\$ sudo /var/TKLC/backout/accept
	Use "q" key to exit the screen session.	Called with options:accept Loading Backout::BackoutType::RPM Accepting Upgrade
		Executing common accept tasks Setting POST_UPGRADE_ACTION to ACCEPT in upgrade info.
		Cleaning backout directory. Clearing Upgrade Accept/Reject alarm.
		Cleaning message from MOTD. No patch pending alarm on server so no MOTD update.
		Cleaning up RPM config backup files Checking /
		Checking /boot Checking /tmp
		Checking /usr Checking /var
		Checking /tmp/appworks_temp Checking /usr/openy
		Checking /var/TKLC/appw/logs/Process Checking /var/TKLC/appw/logs/Security
		Checking /var/TKLC/db/filemgmt Checking /var/TKLC/rundb
		Starting cleanup of RCS repository. INFO: Removing '/etc/my.cnf' from RCS repository
		INFO: Removing '/etc/pam.d/password-auth' from RCS repository INFO: Removing '/etc/pam.d/system-auth' from RCS repository
		INFO: Removing '/etc/sysconfig/network-scripts/ifcfg-eth0' from RCS repository INFO: Removing '/etc/php.d/zip.ini' from RCS repository
		INFO: Removing '/var/lib/prelink/force' from RCS repository === Window terminated (Thu Feb 2 20:07:21 2017) ===
		screen session: use 'screen -x upgrade' to reconnect
		I ype the letter "q" on the keyboard to exit the screen session.
		[admusr@nassau-dp-2 ~]\$
		NOTE: EXECUTE Appendix I: Disable Hyper threading (DP Only) on server before exiting.

Procedure 10:	Installing the Data	Processor blade	(All SOAM sites)
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Step	Procedure	Result					
65.	DP Server: Exit from the command line to return the server console to the login prompt.	\$ exit Connection to 192.168.1.199 closed.					
66.	Apply the configuration file for each additional DP server installed at the SOAM site.	<ul> <li>Repeat Steps 51 - 65 of this procedure for each subtending DP server installed in the same SOAM enclosure.</li> </ul>					
67.	PMAC Guest VM: Exit from the PMAC server.	\$ exit					
68.	Primary SDS VIP: Select <u>Main Menu</u> → Configuration → Server Groups as shown on the right.	Main Menu  Administration  Access Control  Software Management  Remote Servers  DAP Authentication  Software Management  Software Manag					

Step	Procedure				Result			
<b>69.</b>	Primary SDS VIP: 1) The user will be presented with the "Server Groups"	<ul> <li>Main Menu</li> <li>Administrat</li> <li>Genera</li> <li>Access</li> </ul>	tion All Options Control		Main Menu: Conf	ïgura	tion -> Serve	r Groups
	configuration screen as shown on the right.	🗈 🧰 Softwar 🖃 🔄 Remote	Software Management     Garage Remote Servers		Server Group Name	Level	Parent	Function
	2) Select the "Insert" dialogue button from the bottom left corner	SNM	AP Authenticatio MP Trapping a Export 5 Configuration		dr_sds_grp	A	NONE	SDS
	of the screen.	Configuration     Generation     Configuration     Active     Networking     Networks     Devices     Routes     Services     Services     Servers     Servers		·	sds_no_grp	A	NONE	SDS
					sds_so_a	в	sds_no_grp	SDS
		Resource Domains     Places     Place Associations     DSCP			Insert Edit Delete	Repo	ort	
70.	Primary SDS VIP:	Main Menu: Configurati	on -> Server Group	os [Ins	sert]			
	The user will be presented with the "Server Groups [Insert]" screen as	Adding new server group	)	-				— Thu Nov 17 10:25:10 2(
	shown on the right.	Server Group Name *	dp_sds_1_grp Unique identifier used to label a Server Group. [Default = n/a. Range = A 1-32-character string. Valid alphanumeric and underscore. Must contain at least one alpha and must not start with a digit.] [A val					ring. Valid characters are git.] [A value is required.]
	NOTE: Leave the "WAN Replication	Level*	Α •	:	Select one of the Levels supported by the sys are optional and contain SOAM servers. Leve	stem. [Level A el C groups co	groups contain NOAMP and Qu ntain MP servers.] [A value is re	ery servers. Level B grour quired.]
	blank (it will default to	Parent* Select an existing Server Group or NONE [A value is required.]			red.]			
	1).	Function *	SDS •	:	elect one of the Functions supported by the system [A value is required.]			
		WAN Replication Connection Coun	nt 1	:	Specify the number of TCP connections that i Server Group. [Default = 1. Range = An integ	will be used b er between 1	y replication over any WAN con and 8.]	nection associated with thi
		Ok Apply Cancel						
71.	Primary SDS VIP:	Field		Val	ue	Descri	ption	
	Input the Server Group Name.	Server Group Name *		do sds 1 gro		Unique identifier used to label a Server G		bel a Server G
						not start with a digit.] [A value is requ		lue is required.
		<b>NOTE</b> : Each DP w assigning each a u	vill have its own unique name.	n se	rver group. Group nai	mes m	ay be differentia	ated by

Step	Procedure	Result					
72.	Primary SDS VIP:	imary SDS VIP:		nor start with a digit.] (A value is requ			
	Select " <b>C</b> " on the " <b>Level</b> " pull-down menu.	Level *	A B C	Select one of the Levels supported t servers.] [A value is required.]			
73.	Primary SDS VIP:		- Select Parent-				
	Select <b>System OAM</b> group on the " <b>Parent</b> " pull-down menu.	Parent *	NONE dr_sds_grp sds_so_a	Select an existing Server Group or NONE [A			
74.	Primary SDS VIP:		- Select Function -				
	Select " <b>SDS"</b> on the "Function" pull-down menu.	Function *	NONE SDS	Select one of the Functions su			

Step	Procedure	Result					
75.	Primary SDS VIP: 1) The user should be presented with a banner information message stating "Pre-Validation passed".	Main Menu: Configuratio	on -> Server Groups [Inse Data NOT committed	ərt]			
	dialogue button.	Server Group Name *	dp_sds_1_grp alp	nique iden ohanumer			
		Level *	A v Se	elect one c e optional			
		Parent *	NONE • Se	ect an ex			
		Function *	SDS • Se	lect one c			
		WAN Replication Connection Count	1 Sp	ecify the I erver Grou			
		Ok Apply Cancel					

Step	Procedure	Result					
76.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Config Info Info Field	Value	Groups [Insert]			
		Server Group Name *	Server Group Name *		dp_sds_1_grp no		used to label a git.] [A value is
77.	Primary SDS VIP: 1) Select	Main Menu   Administration   Gonfguration	Mair	n Menu: Configura r' →	ition -> Se	rver Groups	
	Main Menu	in Menu       □ Networking         Configuration       □ Devices         > Server Groups       □ Services         is shown on the       □ Server Groups	Serv	er Group Name	Level	Parent	Func
	→ Server Groups as shown on the right		SDS	_DP_01_GRP	с	SDS_SO_GRP	SDS
		Places	SDS	_DP_02_GRP	С	SDS_SO_GRP	SDS
	2) The user will be presented with the "Configuration → Server Groups" screen as shown on		SDS	NO_GRP	A	NONE	SDS
	the right.	Gommanication Agent     SDS     SPS     Sequence of the s	SDS	_SO_GRP	В	SDS_NO_GRP	SDS

Step	Procedure	Result						
78.	Primary SDS VIP: 1) Using the mouse, select the MP Server Group associated	Main Menu: Configuration -> Server Groups						
	with the <b>DP</b> being installed.	Server Group Name	Level	Parent	Function	Connection Count	Servers	
		dp_sds_1_grp	С	sds_so_a	SDS	1		
	2) Select the "Edit" dialogue button from the bottom left corner of the screen.	dr_sds_grp	A	NONE	SDS	1	Network Elemer Server dr-sds-no-a	
		sds_no_grp	A	NONE	SDS	1	Network Elemer Server qs-sds-1 sds-no-a sds-no-b	
		sds_so_a	в	sds_no_grp	SDS	1	Network Elemen Server sds-so-a	
		Insert Edit Delete	Repo	ort				

Procedure 10: In	nstalling the [	Data Processor bl	ade (All SOAM sites)
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Step	Procedure	Result					
79.	Primary SDS VIP: The user will be	Main Menu: Configuration -> Server Groups [Edit]					
	"Configuration → Server Groups [Edit]" screen as	Modifying attributes of server group : dp_sds_1_grp					
	shown on the right	Field	Value	Description			
		Server Group Name *	dp_sds_1_grp	Unique identifier used to label : [A value is required.]			
		Level *	c 🗸	Select one of the Levels suppo			
		Parent *	sds_so_a	Select an existing Server Grou			
		Function *	SDS 💌	Select one of the Functions su			
		WAN Replication Connection Count	t 1	Specify the number of TCP cor			
		SDS_NE Prefer Network Eleme					
		Server	SG Inclusion	Preferred HA Role			
		dp-sds-1	Include in SG	Prefer server as spare			
		VIP Assignment					
		VIP Address		Add			
		Ok Apply Cancel					
80	Primary SDS VIP:	Server	SG Inclusion	Preferred HA Role			
	Select the <b>"DP"</b> server from the list of <b>"Servers"</b> by clicking the check box next its name.	dp-sds-1	✓ Include in SG	Prefer server as spare			

Step	Procedure		Result	
81.	<ul> <li>Primary SDS VIP:</li> <li>1) The user should be presented with a banner information message stating "Pre-Validation passed".</li> <li>2) Select the "Apply" dialogue button.</li> </ul>	Main Menu: Configuration	-> Server Groups ata NOT committed value dp_sds_1_grp Add	_grp Description Unique identifier used to label a Server Gro [A value is required.]
82.	Primary SDS VIP: The user should be presented with a banner information message stating "Data committed".	Main Menu: Configuration	> Server Groups         -> Server Groups         or group : dp_sds_1_         'alue         dp_sds_1_grp         C	[Edit] _grp Description Unique identifier used to [A value is required.] Select one of the Levels
83.	Place each additional DP Server into its respective DP Server Group.	<ul> <li>Repeat Steps 68 - 82 of the same SOAM enclosu</li> </ul>	this procedure for each re, <i>using a unique gr</i> o	ch subtending <b>DP</b> server installed in oup for each <b>DP</b> .

Step	Procedure	Result					
84.	Primary SDS VIP: Select <u>Main Menu</u> → Alarms & Events	Main Menu  Administration  Administration  Access Control  Control  Software Management  Access Servers		Filter* •	nu: Alarms & Tasks v Gra	Events -> View Activ	e
	→ View Active as shown on the right.	Software Management Remote Servers LDAP Authenticatio SNMP Trapping Data Export DNS Configuration Configuration Configuration Networking Networks Devices Services Services Servers Server Groups Resource Domains Places Place Associations	Ŀ	Seq # 10 9 4 24	Event ID Alarm Tex 31226 HA Availal 10075 Application 32532 Server Up 10300 SNMP Tra	Timestamp           t         2016-06-08 02:21:57.072           vility Status Degraded         2016-06-08 02:21:56.952           viprocesses have been manually s         2016-06-08 02:21:47.700           viprocesses have been manually s         2016-06-08 01:20:10.383	2 EDT 2 EDT stopped 3 EDT
		OSCP     Alarms & Events     View Active     View History     View Trap Log     Security Log		2 7320	32532 Server Up 10200 Remote D	2016-06-06 01:19:12.080 grade Pending Accept/Reject 2016-06-06 01:10:03.746 atabase re-initialization in progress	) EDT 3 EDT 5
85.	Primary SDS VIP: Verify that Event ID 10200 ( <i>Remote</i> <i>Database re-</i> <i>initialization in</i> <i>progress</i> ) alarms are present with the DP Server hostnames in the "Instance" field	Main Menu  Administration  Access Control  Ac	Main Filter Sds 73	Menu: A Task no_grp sd sd	Iarms & Events s ▼ Graph* ▼ is_so_a Event ID T: Alarm Text 10200 2/ Remote Database re-	-> View Active (Filtered mestamp 18-08-08 01:10:03.748 EDT initialization in progress	l) Seve Addi MINC Rem
	DO NOT PR ALL DP SE	THE EVENT ID <mark>10200 (<i>Remot</i> ROCEED TO THE NEXT STEF RVERS.</mark>	e Dai P UNT	tabase i TIL THE	<mark>re-initializat</mark> i ALARM CL	<mark>on in progress)</mark> AL EAR IS RECEIVED	ARMS. FOR

Step	Procedure	Result						
86	Primary SDS VIP:	Ain Menu     Ga Administration	Main Menu: Status & N	lanage -> Server				
	Select	General Options     Access Control     Control     Control	Filter* •					
		Remote Servers	Server Hostname	Network Element	Appl State	Alm	DB Report Status	ing Proc
		Configuration     Alarms & Events	dp-sds-1	SDS_NE	Disabled	Err	Norm Norm	Man
	Main Menu	View Active	dr-sds-no-a	SDS_NE	Enabled	Warn	Norm Norm	Norm
		View History	sds-no-a	SDS_NE SDS_NE	Enabled	Warn	Norm Norm	Norm
	→ Status & Manage	Security Log	sds-so-a	SDS NE	Enabled	Warn	Norm Norm	Norm
	as shown on the	- 🔂 Server						
07	as shown on the right.	Main Menu: Status &	Manage -> Server					
87.	as shown on the right. Primary SDS VIP: Verify that the "DB &	Main Menu: Status &	Manage -> Server				Mon Ju	1 06 02:26:55 2016 ED
87.	as shown on the right. Primary SDS VIP: Verify that the "DB & Reporting" status	Main Menu: Status &	Manage -> Server	ent Ap	pi State Aim	DB	Mon Ju Reporting Status	1 06 02:26:55 2016 ED Proc
87.	as shown on the right. Primary SDS VIP: Verify that the "DB & Reporting" status columns all show	Main Menu: Status &	Manage -> Server	ent AF	pl State Alm Discoved Err	DB	Mon Ju Reporting Status Norm	n 06 02:26:55 2016 ED Proc Man
87.	as shown on the right. Primary SDS VIP: Verify that the "DB & Reporting" status columns all show "Norm" for the DP at	Main Menu: Status & Filter* • Server Hostname dp-sds-1 dr-sds-no-a	Manage -> Server	ent AF	pi State Alm Discored Err bbled Warn	DB	Mon Ju Reporting Status Norm Norm	n 06 02:26:55 2016 ED Proc Man
87.	as shown on the right. Primary SDS VIP: Verify that the "DB & Reporting" status columns all show "Norm" for the DP at this point. The	Main Menu: Status & Filter* • Server Hostname dp-sds-1 dr-sds-no-a sds-no-a	Manage -> Server	ent Ap En En	pi State Aim Discussed Err bibled Err	DB Norm Norm Norm	Mon Ju Reporting Status Norm Norm Norm	Proc Proc Norm
87.	as shown on the right. Primary SDS VIP: Verify that the "DB & Reporting" status columns all show "Norm" for the DP at this point. The "Proc" column	Main Menu: Status & Filter* • Server Hostname dp-sds-1 dr-sds-no-a sds-no-a sds-no-a	Manage -> Server SDS_NE SDS_NE SDS_NE SDS_NE SDS_NE	ent Ap En En En	pl State Alm Discoved Err abled Err bibled Warn	DB Norm Norm Norm Norm	Mon Ju Reporting Status Norm Norm Norm	Proc Proc Man Norm Norm

Procedure 10:	Installing the D	ata Processor blade	(All SOAM sites)
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Step	Procedure	Result						
88.	Primary SDS VIP:	Main Menu: Status & Manage -> Server Man Jun 06 02:26:55 2016 EC						
	<ol> <li>Using the mouse, select the "DP" hostname. The line entry should now be highlighted in.</li> <li>Select the "Restart" dialogue button from the bottom left corner of the screen.</li> <li>Click the "OK" button on the confirmation dialogue box.</li> <li>The user should be presented with a confirmation message (in the banner area) for the "DP" stating: "Successfully restarted application".</li> <li>NOTE: The user may need to use the vertical scroll-bar in order to make the "Restart" dialogue button visible.</li> </ol>	Filter       Info         Server Hostname       Info         Idradancea       Info         Stop       Restart       Reboot         Message from webpage       Info         Image: Server Hosts       Info         Server Hosts       Info         Image: Server Hosts       Image: Server Hosts         Image: Server       Server Hosts	Network Element         SDS_NE         SDS_NE         SDS_NE         SDS_NE         SDS_NE         Report         u wish to restart application so g server(s)?         OK         Standard Control         Standard Contro         Standard Contro	Appl State  Disabled Enabled Enabled Enabled Enabled Enabled Cancel Cancel d application	Alm Err Warn Warn	DB Norm Norm Norm Norm	Reporting Status Norm Norm Norm Norm	Proc Man Norm Norm Norm
89.	Primary SDS VIP: Select <u>Main Menu</u> → Status & Manage → Server as shown on the right.	Main Menu  Main Menu  Administration  Administration  Alarms & Events View Active View History View Trap Log  Security Log  Status & Manage Network Elements Server HA Database	Main Menu: Status & Filter* • Server Hostname dp-sds-1 dr-sds-no-a sds-no-a sds-no-b sds-so-a	Manage ->	> Server Network Ele SDS_NE SDS_NE SDS_NE SDS_NE SDS_NE	ment		Appl State Enabled Enabled Enabled Enabled Enabled

Step	Procedure	Result						
90.	Primary SDS VIP: Verify that the "Appl State" now shows "Enabled" and that the "Alm, DB, Reporting Status & Proc" status columns all show "Norm" for the "DP".	Main Menu: Status & Filter' • Server Hostname dp-sds-1 dr-sds-no-8 sds-no-8 sds-no-9 sds-no-b sds-so-9	Manage -> Server	Appl State Enabled Enabled Enabled Enabled Enabled	Alm Warn Err Warn Warn	DB Norm Norm Norm Norm	Mon Ju Benorting Status Norm Norm Norm Norm	n 06 02:30-25 2016 El Reon Norm Norm Norm Norm Norm Norm
91.	Repeat this procedure for each additional <b>DP</b> Server.	Repeat     the SOA	<b>Steps 86 - 90</b> of this proce AM cabinet.	dure for eac	h additio	nal <b>DP</b> :	server ins	talled in
		THIS PROC	EDURE HAS BEEN CO	MPLETED				

## 5.10 Configuring ComAgent

This procedure configures the ComAgent that allows the SDS Data Processor servers and the DSR Message Processor servers to communicate with each other. These steps cannot be executed until all SDS DP servers are configured.

Step	Procedure	Result
1.	Primary SDS VIP: Launch an approved web browser and	There is a problem with this website's security certificate.
	connect to the XMI Virtual IP Address (VIP) of the SDS	The security certificate presented by this website was not issued by a trust The security certificate presented by this website was issued for a different Security certificate problems may indicate an attempt to fool you or interce
	NOTE: If presented with the "security certificate" warning screen shown to the right, choose the following option: "Continue to this website (not recommended)".	<ul> <li>We recommend that you close this webpage and do not continue to</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>
2.	Primary SDS VIP: The user should be presented the login screen shown on the right.	ORACLE® Oracle System Login Mon Jun 6 02:32:07 2016 EDT
	Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Session was logged out at 2:32:07 am.         Username:         Password:         Change password         Log In         Welcome to the Oracle System Login.         This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the Oracle Software Web Browser Support Policy for details.         Unauthorized access is prohibited.
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Procedure 11: Configuring comAgent (All SOAM sites)

	D :					
3.	Primary SDS VIP: The user should be presented the SDS Main Menu as shown on the right.	Main Menu Administration Configuration Alarms & Events View Active View History View Trap Log Security Log Security Log Status & Manage Network Elements Server HA Database Files Files Files Files Communication Agent SDS Help Legal Notices Database SDS Alarms	s t	Main Menu: [	Main]	
4.	Primary 505 VIP:	<ul> <li>Main Menu</li> <li>Administration</li> </ul>	Main Menu	: Communication Ag	ent -> Configuration -> I	Remote Servers
	Select	Configuration     Alarms & Events	Filter* 💌			
	Main Menu →Communication Agent →Configuration →Remote Servers as shown on the right.	Alams a Evenis  Alams a Evenis  Security Log  Status & Manage  Kalans HA  Database  KPIs  Froesses  Tasks  Files  Communication Agent  Connection Groups  Connection Groups  Maintenance  Maintenance  Consecution	Remote Server	Name Remot	te Server IP Address(es)	Remote Server Mode Local Server Group
5.	Primary SDS VIP: Select the "Insert" dialogue button	Insert Edit De	elete			
<u> </u>	Primary SDS VIP:	Field	Value		Description	
<b>б.</b>	Enter the " <b>Remote</b> Server Name" for the DSR Message Processer server	Remote Server Name *	RSSDSMP1		Unique identifier u [Default: n/a; Ran alphanumeric.] [A	used to label a Remote Server. ge: A 32-character string. Valid c value is required.]

Procedure 11: Configuring comAgent (All SOAM sites)

**Procedure 11:** Configuring comAgent (All SOAM sites)

7.	Primary SDS VIP: Enter the "Remote Server IMI IP Address" and "IP Address	Remote Server IPv4 IP Address	169.254.5.157	This is the IPv4 IP address of the Remote ! Default: n/a; Range: A valid IPv4 IP address.
	Preference".	<b>NOTE:</b> This should be t	the IMI IP address of the MP blade.	
		IP Address Preference	ComAgent Network Preference 💌	The Preferred IP Address for connection establishment. [Default = ComAgent Network Preference; Range = IPv4 Preferred, IPv6 Preferred or ComAgent Network Preference.]
	Primary SDS VIP	Default value can be us	ea.	
8.	Select "Client" for the Remote Server Mode from	Remote Server Mode *	Select [A Client Server	entifies the mode in which the Remote Server value is required.]
	the pull-down menu.			
9.	Primary SDS VIP: Select the Local Server Group for the SDS Data Processer server group	Assigned Local Server Groups *	Available Local Server Groups         MultiApp3_DP1         MultiApp3_DP2         Add         Remove         Assigned Local Server Groups	This field specifies the Server Groups which can be associated with the Remote Server. The Servers in these Server Groups establish connections with this Remote Server. Server Groups which are available will be in the Available Local Server Groups list. Server Groups which are associated with the Remote Server will be in the Assigned Local Server Groups list. [Default = n/a; Range = List of configured Server Groups in the Network Element.]
10.	Primary SDS VIP: Click the "Apply" dialogue button	Assigned Local Server Groups *	Available Local Server Groups         Add         Remove         Assigned Local Server Groups         MultiApp3_DP1         MultiApp3_DP2	This field specifies the Server Groups which can be associated with the Remote Server. The Servers in these Server Groups establish connections with this Remote Server. Server Groups which are available will be in the Available Local Server Groups list. Server Groups which are associated with the Remote Server will be in the Assigned Local Server Groups list. [Default = n/a; Range = List of configured Server Groups in the Network Element.]

11.	Primary SDS VIP: Under the "Info" banner option, the	Main Menu: Communio	cation Agent -> Con	figuration -> Remote Servers [Insert]		
	user should be	Info 🛛	alue	Description		
	message stating "Data committed"	Remote Server Name *	RSSDSMP1	Unique identifier used to label a Remote Server. [Default: n/a; Range: A 32-character string. Valid ch alphanumeric.] [A value is required.]		
		Remote Server IPv4 IP Address	169.254.5.157	This is the IPv4 IP address of the Remote Server. If Default: n/a; Range: A valid IPv4 IP address.		
12.	Repeat step SOAM NE.	s 5 - 11 of this procedu	ure for each additic	onal remote DA-MP in the associated DSR		
	THIS PROCEDURE HAS BEEN COMPLETED					

Procedure 11: Configuring comAgent (All SOAM sites)

## Appendix A. ACCESSING THE ILO VGA REDIRECTION WINDOW

Step	Procedure	Result
1.	Launch an approved web browser and connect to the iLO interface <b>NOTE:</b> <i>Always use https://</i> <i>for iLO GUI access.</i>	Home - Windows Internet Explorer         Image: Second state         Imag
2.	The web browser will display a warning message regarding the Security Certificate. <b>NOTE:</b> <i>If presented with</i> <i>the "security certificate"</i> <i>warning screen shown to</i> <i>the right, choose the</i> <i>following option:</i> <i>"Continue to this</i> <i>website (not</i> <i>recommended)".</i>	<ul> <li>Certificate Error: Navigation Blocked</li> <li>There is a problem with this website's security certificate.</li> <li>The security certificate presented by this website was not issued by a trusted of The security certificate presented by this website has expired or is not yet valid The security certificate presented by this website was issued for a different well Security certificate problems may indicate an attempt to fool you or intercept server.</li> <li>We recommend that you close this webpage and do not continue to this</li> <li>Click here to close this webpage.</li> <li>Continue to this website (not recommended).</li> <li>More information</li> </ul>
3.	Login to the iLO console as "Administrator"	Integrated Lights-Out 2         HP ProLiant         Login name:         Basword:         Login name:         Image: Image

4.	The admin GUI is displayed. Select the " <b>Remote</b> <b>Console</b> " tab in the upper left corner of the GUI.	Spitem Logical Lights-Out 2         Vertice Interview I				
5.	The Remote Console Information GUI is displayed Click on the " <b>Integrated</b> <b>Remote Console</b> " option	Integrated Lights-Out 2       Integrated Lights-Out 2         System Status       Remote Console       Vetual Media       Power Management       Administration         Remote Console       Information       Integrated Remote Console       Integrated Remote Console       Integrated Remote Console         Normation       Integrated Remote Console       Network Vetral Novel Vetual Network       Remote Console       Integrated Remote Console         Normation       Integrated Remote Console Function       Integrated Remote Console Function       Integrated Remote Console Function         Resize the Integrated Remote Console Function       Access the system KVM and control Vetual Power & Media from a single console under Microsoft Internet Explorer.         Resize the Integrated Remote Console Function       Console Function       Resize the Integrated Remote Console to the same display resolution as the remote host. Exit the console to return to your client desitop.         Remote Console       Access the system KVM from a Java applet-based console requiring the availability of a JVM.         Remote Sendal Console       Access a VT320 senal console from a Java applet-based console connected to the ILO 2 Virtual Senal Port. This console requires the availability of a JVM.				
6.	The iLO Console window is displayed. <b>NOTE:</b> <i>The console</i> <i>window resembles an MS-</i> <i>DOS window but DOES</i> <i>NOT have a scroll-back</i> <i>buffer.</i>	Intel(R) RMM2 Remote Console - 10.240.240.91          Ctrl+*Alt+*Delete       □ Options         CentOS release 4.6 (Final)       Centos - 1.2049prerel3.1.8_61.12.0 on an i686         mps-0566-a login:       □ Options         Console(SSL): Desktop size is 720 x 400       Fps: 5 In: 241 B/s Out 50 B/s				
	THIS PROCEDURE HAS BEEN COMPLETED					

# Appendix B. CREATING TEMPORARY EXTERNAL IP ADDRESS FOR ACCESSING SDS GUI

This procedure creates a temporary external IP address that will be used for accessing the SDS GUI prior to configuring the first SDS server. This procedure assumes that the user has access to the ILO and can access an external (XMI) network at the customer site.

Step	In this procedure you will configure a temporary external IP Address for SDS Server A for the 1 <sup>st</sup> SDS site. The user will use this IP Address in a web browser to access the GUI to configure the first SDS server.							
1.	Log onto the SDS NOAM Server A ILO as indicated in 0	hostname1260476221 login: admusr Password: <admusr_password></admusr_password>						
	<b>NOTE:</b> Output similar to that shown on the right will appear.							
<b>2</b> .	For Gen8: Delete bond0, if present	\$ sudo netAdm deletedevice=bond0 eth01 was successfully removed from bond0 eth11 was successfully removed from bond0 Interface bond0 removed						
	For Gen9: Delete bond0	For GEN9 \$ sudo netAdm deletedevice=bond0 eth01 was successfully removed from bond0 eth02 was successfully removed from bond0 Interface bond0 removed						
3.	Add XMI IP address to the first SDS server (SDS NOAM-A) and have it use interface eth02 for Gen8 and eth03 for Gen9	For Gen8: \$ sudo netAdm setdevice=eth02 onboot=yesnetmask=255.255.05.0 address= <xmi_ip_address_for_sds_a> Interface eth02 updated For Gen9: \$ sudo netAdm setdevice=eth03 onboot=yesnetmask=255.255.255.0 address=<xmi_ip_address_for_sds_a> Interface eth03 updated</xmi_ip_address_for_sds_a></xmi_ip_address_for_sds_a>						
4.	Add route to the default gateway for the first SDS site	For Gen8: \$ sudo netAdm adddevice=eth02 route=defaultgateway= <xmi_ip_address_for_default_gateway> Route to eth02 added For Gen9: \$ sudo netAdm adddevice=eth03 route=defaultgateway=<xmi_ip_address_for_default_gateway> Route to eth03 added</xmi_ip_address_for_default_gateway></xmi_ip_address_for_default_gateway>						

5.	Wait a few minutes and then ping the default gateway to ensure connectivity.	<pre>\$ ping <xmi_ip_address_for_default_gateway></xmi_ip_address_for_default_gateway></pre>				
6.	Log off the ILO	\$ exit				
7.	Important NOTE: This interface must be un- configured	NOTE: If this method is used, then the For Gen8 eth02(0r eth03 for Gen9) interface must be un-configured in Step 1 of <b>Procedure 2</b> in Section 5.0, " <i>Configuring SDS Servers A and B (1st SDS NOAM site</i> only)":				
	THIS PROCEDURE HAS BEEN COMPLETED					

# Appendix C. ESTABLISHING A LOCAL CONNECTION FOR ACCESSING THE SDS GUI

This procedure contains steps to connect a laptop to the SDS NOAM-A server via a directly cabled Ethernet connection and setting the IP address of the laptop. This procedure enables the user to use the laptop for accessing the SDS GUI prior to configuring the first SDS server.

Step	In this procedure you will configure a temporary external IP Address for SDS Server NOAM A for the 1 <sup>st</sup> SDS site. The user will use this IP Address in a web browser to access the GUI to configure the first SDS server.					
1.	Access the SDS NOAM-A server's console.	Connect to the SDS NOAM-A server's console using one of the access methods described in <b>Section 2.3.</b>				
2.	<ol> <li>Access the command prompt.</li> <li>Log into the SDS NOAM-A server as the "admusr" user.</li> </ol>	hostname1260476221 login: admusr Password: <admusr_password></admusr_password>				
3.	This step, DL380 Gen8 only! Configure static IP 192.168.100.11 on the eth14 port of the SDS NOAM-A server.	\$ sudo netAdm setdevice=eth14address=192.168.100.11 netmask=255.255.255.0onboot=yes				
4.	This step, DL380 Gen9 only! Configure static IP 192.168.100.11 on the eth08 port of the SDS NOAM-A server.	\$ sudo netAdm setdevice=eth08address=192.168.100.11 netmask=255.255.255.0onboot=yes				



6.	Access the laptop network interface card's TCP/IP "Properties" screen. <b>NOTE:</b> For this step follow the instruction specific to the laptop's OS (XP, Vista or Win 7).	<ul> <li>Windows XP</li> <li>Go to Control Panel</li> <li>Double-click on Network Connections</li> <li>Right-click the wired Ethernet Interface icon and select "Properties"</li> <li>Select "Internet Protocol (TCP/IP)" and select "Properties"</li> </ul>	<ul> <li>Windows Vista / Win 7</li> <li>Go to Control Panel.</li> <li>Double-click on Network and Sharing Center</li> <li>Select Manage Network Connections (left menu)</li> <li>Right-click the wired Ethernet Interface icon and select "Properties"</li> <li>Select "Internet Protocol Version 4 (TCP/IPv4)"</li> </ul>		
		Local Area Connection Properties   Ceneral Advanced   Connect using: Image: Configure   Image: Broadcom NetXtreme Gigabit Etheme Configure   This connection uses the following items: Image: Configure   This connection uses the following items: Image: Configure   Image: Configure Image: Configure   This connection uses the following items: Image: Configure   Image: Configure Image: Configure   Image: Con	Local Area Connection Properties		
7.	<ol> <li>Set the IP address and netmask of the laptop's network interface card to an IP address within the same network subnet as the statically assigned IP address used in Step 3 of this procedure (192.168.100.100 is suggested) and click "OK".</li> <li>Click "Close" from the network interface card's main "Properties" screen.</li> </ol>	Internet Protocol (TCP/IP) Properties	Local Area Connection Properties     General Advanced   Connect using:   Broadcom NetXtreme Gigabit Etheme   Configure   This connection uses the following items:   Install   Deterministic Networks   Brile and Printer Shanno for Microsoft Networks   Install   Uninstall   Properties   Allows your computer to access resources on a Microsoft network.   Show icon in notification area when connected   Notify me when this connection has limited or no connectivity		
		THIS PROCEDURE HAS BEEN COM	MPLETED		

• The user can now launch an approved web browser on this laptop and connect to <u>https://192.168.100.11</u> to access the SDS GUI using a temporary IP address.

## Appendix D. CONFIGURE CISCO 4948E-F AGGREGATION SWITCHES

These switch configuration procedures require that the SDS hardware (servers and switches) are installed in a frame as indicated in the below picture:

U     SDS - DC - Seismic       44     PDP-A       43     PDP-A       44     OPEN       41     OPEN       40     FILLER PANEL       39     FILLER PANEL       37     FILLER PANEL       36     FILLER PANEL       37     FILLER PANEL       38     FILLER PANEL       39     FILLER PANEL       34     FILLER PANEL       35     FILLER PANEL       34     FILLER PANEL       35     FILLER PANEL       30     FILLER PANEL       31     SWITCH B (Cisco 4948E-F)       30     FILLER PANEL       21     SWITCH A (Cisco 4948E-F)       22     FILLER PANEL       23     FILLER PANEL       24     FILLER PANEL       25     FILLER PANEL       26     FILLER PANEL       27     FILLER PANEL       28     FILLER PANEL       29     SWITCH A (Cisco 4948E-F)       28     FILLER PANEL       29     SWITCH A (Cisco 4948E-F)       20     FILLER PANEL       21     FILLER PANEL       22     FILLER PANEL       23     FILLER PANEL       24     FILLER PANEL       25	DL380 Gen8/Gen9					
0         SDS - DC - Seismic           44         PDP-A         PDP-A           43         PDP-A         PDP-A           40         FillER PANEL         FillER PANEL           39         FillER PANEL         FillER PANEL           37         FillER PANEL         FillER PANEL           36         FillER PANEL         FillER PANEL           36         FillER PANEL         FillER PANEL           33         FillER PANEL         FillER PANEL           34         FillER PANEL         FillER PANEL           33         FillER PANEL         FillER PANEL           34         FillER PANEL         FillER PANEL           35         FillER PANEL         FillER PANEL           36         FillER PANEL         FillER PANEL           27         FillER PANEL         FillER PANEL           28         FillER PANEL         FillER PANEL           21         FillER PANEL         FillER PANEL           22         FillER PANEL         FillER PANEL           23         FillER PANEL         FillER PANEL           24         FillER PANEL         FillER PANEL           25         FillER PANEL         FillER PANEL           <						
444       PDP-A       PE         433       OPEN       44         443       OPEN       40         441       OPEN       40         400       FILLER PANEL       51         391       FILLER PANEL       51         392       FILLER PANEL       51         393       FILLER PANEL       51         394       FILLER PANEL       51         395       FILLER PANEL       53         396       FILLER PANEL       53         397       FILLER PANEL       53         398       FILLER PANEL       51         399       FILLER PANEL       55         301       SWITCH A (Cisco 4948E-F)       56         302       FILLER PANEL       50         303       FILLER PANEL       50         314       SWITCH A (Cisco 4948E-F)       50         305       FILLER PANEL       50         306       FILLER PANEL       50         317       FILLER PANEL       50         318       FILLER PANEL       50         319       FILLER PANEL       50         310       FILLER PANEL       50         318 <td>U</td> <td>SDS - DC - Seismic</td> <td></td>	U	SDS - DC - Seismic				
42       OPEN         41       OPEN         40       FILLER PANEL         39       FILLER PANEL         38       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         35       FILLER PANEL         36       FILLER PANEL         37       FILLER PANEL         38       FILLER PANEL         39       SWITCH A (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       FILLER PANEL         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         31       FIL	44	PDP-A	WR			
1       OPEN         41       OPEN         39       FILLER PANEL         38       FILLER PANEL         37       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         35       FILLER PANEL         36       FILLER PANEL         37       SWITCH 8 (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         23	43		-			
40       FILLER PANEL         39       FILLER PANEL         38       FILLER PANEL         37       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         35       FILLER PANEL         36       FILLER PANEL         37       SWITCH 8 (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       FILLER PANEL         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16 <td>41</td> <td>OPEN</td> <td></td>	41	OPEN				
39       FILLER PANEL         38       FILLER PANEL         37       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         23       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         11 <td>40</td> <td>FILLER PANEL</td> <td></td>	40	FILLER PANEL				
38       FILLER PANEL         37       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SUMTCH A (Cisco 4948E-F)         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       FILLER PANE	39	FILLER PANEL				
37       FILLER PANEL         36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         34       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SERVER C - QUERY (HP DL380 Gen8/Gen9)         30       FILLER PANEL         31       FILLER PANEL         33       FILLER PANEL         34       FILLER PANEL         35       FILLER PANEL         36       FILLER PANEL         37       FILLER PANEL         38       FILLER PANEL         39 <t< td=""><td>38</td><td>FILLER PANEL</td><td></td></t<>	38	FILLER PANEL				
36       FILLER PANEL         35       FILLER PANEL         34       FILLER PANEL         33       FILLER PANEL         31       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         3       FILLER PANEL	37	FILLER PANEL				
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34       FILLER PANEL         33       FILLER PANEL         32       FILLER PANEL         31       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       FILLER PANEL         9       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         2       FILLER PANEL	35	FILLER PANEL				
33       FILLER PANEL         32       FILLER PANEL         31       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       SERVER C - QUERY (HP DL380 Gen8/Gen9)         3       FILLER PANEL         9       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         2       FILLER PANEL         3       FILLER PANEL	34	FILLER PANEL				
32       FILLER PANEL         31       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         20       FILLER PANEL         21       FILLER PANEL         22       FILLER PANEL         20       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       SERVER C - QUERY (HP DL380 Gen8/Gen9)         10       FILLER PANEL         10       FILLER PANEL         11       FILLER PANEL         12       SERVER C - QUERY (HP DL380 Gen8/Gen9)         13       FILLER PANEL	33	FILLER PANEL				
31       SWITCH B (Cisco 4948E-F)         30       FILLER PANEL         29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         20       FILLER PANEL         20       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       SERVER C - QUERY (HP DL380 Gen8/Gen9)         7       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PAN	32	FILLER PANEL				
30     FILLER PANEL       29     SWITCH A (Cisco 4948E-F)       28     FILLER PANEL       27     FILLER PANEL       26     FILLER PANEL       25     FILLER PANEL       24     FILLER PANEL       23     FILLER PANEL       24     FILLER PANEL       23     FILLER PANEL       24     FILLER PANEL       25     FILLER PANEL       26     FILLER PANEL       27     FILLER PANEL       28     FILLER PANEL       29     FILLER PANEL       20     FILLER PANEL       19     FILLER PANEL       18     FILLER PANEL       17     FILLER PANEL       18     FILLER PANEL       17     FILLER PANEL       18     FILLER PANEL       19     FILLER PANEL       11     FILLER PANEL       12     FILLER PANEL       13     FILLER PANEL       10     FILLER PANEL       11     FILLER PANEL       12     FILLER PANEL       13     FILLER PANEL       14     FILLER PANEL       15     SERVER C - QUERY (HP DL380 Gen8/Gen9)       16     FILLER PANEL       17     FILLER PANEL       <	31	SWITCH B (Cisco 4948E-F)	_			
29       SWITCH A (Cisco 4948E-F)         28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         10       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         10       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         14       FILLER	30	FILLER PANEL	S W			
28       FILLER PANEL         27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         28       FILLER PANEL         29       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         10       FILLER PANEL         11       FILLER PANEL         12       SERVER C - QUERY (HP DL380 Gen8/Gen9)         13       FILLER PANEL         14       FILLER PANEL         15       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         16       FILLER PANEL         17	29	SWITCH A (Cisco 4948E-F)				
27       FILLER PANEL         26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         24       FILLER PANEL         25       FILLER PANEL         26       FILLER PANEL         27       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         19       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       SERVER C - QUERY (HP DL380 Gen8/Gen9)         10       FILLER PANEL         11       FILLER PANEL         12       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         13       FILLER PANEL         14       FILLER PANEL         15       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         16       FILLER PANEL	28	FILLER PANEL				
26       FILLER PANEL         25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         22       FILLER PANEL         21       FILLER PANEL         20       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	27	FILLER PANEL				
25       FILLER PANEL         24       FILLER PANEL         23       FILLER PANEL         21       FILLER PANEL         20       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         17       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	26	FILLER PANEL				
24       FILLER PANEL         23       FILLER PANEL         21       FILLER PANEL         20       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         12       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       FILLER PANEL         18       FILLER PANEL         19       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	25	FILLER PANEL				
23       FILLER PANEL         22       FILLER PANEL         21       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         11       FILLER PANEL         12       FILLER PANEL         13       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	24	FILLER PANEL				
22       FILLER PANEL         21       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         17       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	25					
21       FILLER PANEL         20       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	22					
19       FILLER PANEL         19       FILLER PANEL         18       FILLER PANEL         17       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	21					
18       FILLER PANEL         17       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         14       FILLER PANEL         15       FILLER PANEL         16       FILLER PANEL         17       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         1       FILLER PANEL         1       FILLER PANEL	19	FILLER PANEL				
17       FILLER PANEL         16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         7       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         1       FILLER PANEL         1       FILLER PANEL	18	FILLER PANEL				
16       FILLER PANEL         15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         7       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         1       FILLER PANEL         1       FILLER PANEL	17	FILLER PANEL				
15       FILLER PANEL         14       FILLER PANEL         13       FILLER PANEL         12       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	16	FILLER PANEL				
14       FILLER PANEL         13       FILLER PANEL         12       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         8       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	15	FILLER PANEL				
13       FILLER PANEL         12       FILLER PANEL         11       FILLER PANEL         10       FILLER PANEL         9       SERVER C - QUERY (HP DL380 Gen8/Gen9)         7       SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)         6       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         4       SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)         3       FILLER PANEL         2       FILLER PANEL         1       FILLER PANEL	14	FILLER PANEL				
12     FILLER PANEL       11     FILLER PANEL       10     FILLER PANEL       9     SERVER C - QUERY (HP DL380 Gen8/Gen9)       7     SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)       6     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       4     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	13	FILLER PANEL				
111     FILLER PANEL       100     FILLER PANEL       9     SERVER C - QUERY (HP DL380 Gen8/Gen9)       7     SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)       6     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       3     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	12	FILLER PANEL				
10     FILLER PANEL       9     SERVER C - QUERY (HP DL380 Gen8/Gen9)       8     Filler PANEL       6     SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)       5     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       4     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	11	FILLER PANEL				
9     SERVER C - QUERY (HP DL380 Gen8/Gen9)       7     SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)       6     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       4     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       3     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	10	FILLER PANEL				
8     SERVER 6 - SDS NOAM (HP DL380 Gen8/Gen9)       6     5       5     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       3     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	9	SERVER C - OLIERY (HP DI 280 Gaps (Gaps)				
7     SERVER B - SDS NOAM (HP DL380 Gen8/Gen9)       5     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       4     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	8	SERVER C - QUERT (IF DESSO GEIB/GEIS)	5			
6     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       4     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	7	SERVER B - SDS NOAM (HP DI 380 Gen8/Gen9)	ver:			
5     SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)       3     FILLER PANEL       2     FILLER PANEL       1     FILLER PANEL	6		Ser			
4 FILLER PANEL 2 FILLER PANEL 1 FILLER PANEL	5	SERVER A - SDS NOAM (HP DL380 Gen8/Gen9)				
3         FILLER PANEL           2         FILLER PANEL           1         FILLER PANEL	4					
2 FILLER PANEL 1 FILLER PANEL	3	FILLER PANEL				
1 FILLER PANEL	2	FILLER PANEL				
· · · · ·	1	FILLER PANEL				

Figure 10- SDS Frame Layout

## D.1 Verifying Cisco Switch Wiring (All SDS NOAM sites)











## D.2 Configure Cisco 4948E-F Aggregation Switches

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

**CAUTION!!** All netConfig commands must be typed **exactly** as they are shown here! Input is case sensitive, there is no input validation, and some terminal clients will inject bad characters if you backspace! Use **Ctrl-C** to exit netConfig if you make a mistake on any field and re-run that command.

Variable	management server	Serial Port (DL380 Gen8)	Serial Port (DL380 Gen9)
<switch1a_serial_port></switch1a_serial_port>	SERVER A	ttyS4	ttyUSB0
<switch1b_serial_port></switch1b_serial_port>	SERVER A	ttyS5	ttyUSB1
Variable			

<ios_image_file> Fill in the appropriate value from [5]:</ios_image_file>				
Variable	Value			
<switch_platform_username></switch_platform_username>	Contact Oracle's Customer Support Accessing My Oracle Support (MOS).			
<switch_platform_password></switch_platform_password>	Contact Oracle's Customer Support Accessing My Oracle Support (MOS).			
<switch_console_password></switch_console_password>	Contact Oracle's Customer Support Accessing My Oracle Support (MOS).			
<switch_enable_password></switch_enable_password>	Contact Oracle's Customer Support Accessing My Oracle Support (MOS).			
<server a_mgmtvlan_ip_address=""></server>	Primary SDS: 169.254.1.11 DR SDS: 169.254.1.14			
< SERVER B_mgmtVLAN_ip_address>	Primary SDS: 169.254.1.12 DR SDS: 169.254.1.15			
<switch_mgmtvlan_id></switch_mgmtvlan_id>	2			
<switch1a_mgmtvlan_ip_address></switch1a_mgmtvlan_ip_address>	169.254.1.1			
<netmask></netmask>	255.255.255.0			
<switch1b_mgmtvlan_ip_address></switch1b_mgmtvlan_ip_address>	169.254.1.2			
<management_server_mgmtinterface></management_server_mgmtinterface>	bond0.2			
<server a_ilo_ip=""> ( See NAPD documentation for IP Address )[1]</server>				

< SERVER B_iLO_ip >	
(See NAPD documentation for IP Address)[1]	

Ethernet Interface	DL380 Gen8 /	DL	.380 Ge	n9	
<ethernet_interface_1></ethernet_interface_1>	bond0.2 (eth01, eth1?	1)	bond0.: (eth01,	2 eth02)	
<ethernet_interface_2></ethernet_interface_2>	bond0.4 (eth01, eth1?	bond0.4 I) (eth01,		4 eth02)	
Variable				Value	
<platcfg_password></platcfg_password>				Contact Support	Oracle's Customer Support Accessing My Ora (MOS).
<management_server_mgmtinterface></management_server_mgmtinterface>				bond0.2	
<switch_backup_user></switch_backup_user>				Contact Support	Oracle's Customer Support Accessing My Ora (MOS)
<switch_backup_user_password></switch_backup_user_password>				Contact Support	Oracle's Customer Support Accessing My Ora (MOS).

**Note:** Uplinks, if present, must be disconnected from the customer network prior to executing this procedure. One of the steps in this procedure will instruct when to reconnect these uplink cables. Refer to Section 0for determining which cables are used for customer uplink.

## **Needed Material:**

- HP Misc. Firmware DVD
- HP Solutions Firmware Upgrade Pack Release Notes [4]
- Application specific documentation (documentation that referred to this procedure)
- Switch A and B initialization xml files and SDS switch configuration xml file located on the NOAM server in the /usr/TKLC/plat/etc/switch/xml/ directory ISO.
- Application ISO's with netConfig and its required RPMs.

**Note:** If a procedural STEP fails to execute successfully, STOP and contact the Customer Care Center by referring to the <u>Customer Care Center</u> section of this document.

Appendix D.2:	Configuring Cisco 4948E-F switches (All SDS NOAM sites)	
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Step	Procedure	Result				
1.	SERVER A:	Connect to the SERVER A console using one of the access methods described in Section				
	Access the <b>SERVER A</b> console.	2.3.				
2	SERVER A:	login: admusr				
	Log into the HP	Using keyboard-interactive authentication.				
	DL380 server as the " <b>admusr</b> " user.	Password. <a href="mailto:</a>				

Step	Procedure	Result
3.	SERVER A: Verify the switch1A initialization file exists Verify the switch1B initialization file exists Verify the switch configuration files exist	<pre>\$ Is -I /usr/TKLC/plat/etc/switch/xml/switch1A_SDS_4948E_E-F_init.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/Switch1B_SDS_4948E_E-F_init.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/Primary_switch1A_SDS_4948E_E-F_configure.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/Primary_switch1B_SDS_4948E_E-F_configure.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/DR_switch1A_SDS_4948E_E-F_configure.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/DR_switch1A_SDS_4948E_E-F_configure.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/DR_switch1A_SDS_4948E_E-F_configure.xml \$ Is -I /usr/TKLC/plat/etc/switch/xml/DR_switch1B_SDS_4948E_E-F_configure.xml </pre>
4.	SERVER A: <u>DL 380 GEN 8:</u> Verify quad-serial port mappings (quad-dongle S1 = ttyS4, quad-dongle S2 = ttyS5)	\$ sudo setserial -g /dev/ttyS{112} /dev/ttyS1, UART: 16550A, Port: 0x02f8, IRQ: 3 /dev/ttyS2, UART: unknown, Port: 0x03e8, IRQ: 4 /dev/ttyS3, UART: unknown, Port: 0x0000, IRQ: 24 /dev/ttyS5, UART: 16950/954, Port: 0x0000, IRQ: 24 /dev/ttyS6, UART: 16950/954, Port: 0x0000, IRQ: 24 /dev/ttyS6, UART: 16950/954, Port: 0x0000, IRQ: 24 /dev/ttyS7, UART: 16950/954, Port: 0x0000, IRQ: 24 /dev/ttyS8, UART: unknown, Port: 0x0000, IRQ: 0 /dev/ttyS9, UART: unknown, Port: 0x0000, IRQ: 0 /dev/ttyS10, UART: unknown, Port: 0x0000, IRQ: 0 /dev/ttyS11, UART: unknown, Port: 0x0000, IRQ: 0 /dev/ttyS12, UART: unknown, Port: 0x0000, IRQ: 0
5.	SERVER A: For GEN 9: Verify serial port mapping from USB0 and USB1.	\$ sudo setserial -g /dev/ttyUSB* /dev/ttyUSB0, UART: unknown, Port: 0x0000, IRQ: 0, Flags: low_latency /dev/ttyUSB1, UART: unknown, Port: 0x0000, IRQ: 0, Flags: low_latency

Appendix D.2: Configuring Cisco 4948E-F switches (All SDS NOAM sites)
Step	Procedure	Result
6.	SERVER A:	<pre>\$ sudo conserverSetup -i -s <server_a_mgmtvlan_ip_address></server_a_mgmtvlan_ip_address></pre>
6.	For Gen8: Setup conserver serial console access for switch1A	<ul> <li>\$ Sudo conserverSetup -I -S <server_a_mgmtvlan_ip_address></server_a_mgmtvlan_ip_address></li> <li>Example:</li> <li>\$ sudo conserverSetup -i -s 169.254.1.11</li> <li>Enter your platcfg username, followed by [ENTER]:platcfg</li> <li>Enter your platcfg password, followed by [ENTER]:</li> <li>Target address is local to this host. Running conserverSetup in local mode.</li> <li>Checking Platform Revision for local TPD installation</li> <li>The local machine is running:</li> <li>Product Name: SDS</li> <li>Base Distro Release: 8.5.0.0.90.11.0</li> <li>Checking Platform Revision for remote TPD installation</li> </ul>
		The remote machine is running: Product Name: SDS Base Distro Release: 8.5.0.0.0_90.11.0 Enter the switch name for this console connection (default: "switch1A_console"), followed by [ENTER]: switch1A_console Enter the serial device designation for switch1A_console (default: "ttyUSB0"), followed by
		[ENTER]:ttyS4 Configure additional serial consoles [Y/n]? [press ENTER for default <y>]:n Configuring switch 'switch1A_console' console serverConfigured. Configuring console repository serviceConfigured. Remote host has the following available interfaces:</y>
		bond0.4 bond1 eth01 eth02 eth11 eth12
		Enter the name of the bond on the remote server(default: "bond0"), followed by [ENTER]: <press enter="" here="" key=""> No entry provided for bond. Resorting to default. Slave interfaces for bond0: bond0 interface: eth01 bond0 interface: eth11</press>

Step	Procedure	Result
7.	SERVER A: Note: For DL380	<pre>\$ sudo conserverSetup -i -u <server_a_mgmtvlan_ip_address></server_a_mgmtvlan_ip_address></pre>
	GEN9 only:	Example:
	Setup conserver	\$ sudo conserverSetup -i -u 169.254.1.11
	access for switch1A	Enter your platcfg username, followed by [ENTER]:platcfg
		Enter your platcfg password, followed by [ENTER]:
		Target address is local to this host. Running conserverSetup in local mode.
		Checking Platform Revision for local TPD installation
		The local machine is running:
		Product Name: SDS
		Base Distro Release: 8.5.0.0.0_90.11.0
		Checking Platform Revision for remote TPD installation
		The remote machine is running:
		Product Name: SDS
		Base Distro Release: 8.5.0.0.0_90.11.0
		Enter the switch name for this console connection (default: "switch1A_console"), followed by [ENTER]: switch1A_console
		Enter the serial device designation for switch1A_console (default: "ttyUSB0"), followed by [ENTER]:ttyUSB0
		Configure additional serial consoles [Y/n]? [press ENTER for default <y>]:n</y>
		Configuring switch 'switch1A_console' console serverConfigured.
		Configuring console repository serviceConfigured.
		Remote host has the following available interfaces:
		bond0
		bond0.4
		bond1
		eth01
		eth02
		eth11
		eth12
		Enter the name of the bond on the remote server(default: "bond0"), followed by [ENTER]: [PRESS ENTER KEY]
		No entry provided for bond. Resorting to default.
		Slave interfaces for bond0:
		bond0 interface: eth01
		bond0 interface: eth02

Step	Procedure	Result
8	SERVER A:	<pre>\$ sudo conserverSetup -i -s <server_a_mgmtvlan_ip_address></server_a_mgmtvlan_ip_address></pre>
0.	Note: For DL380	
	GEN8:	Example:
	_	\$ sudo conserverSetup -i -s 169.254.1.11
	Setup conserver	Enter your platcfg username, followed by [ENTER]:platcfg
	access for switch1B.	Enter your platcfg password, followed by [ENTER]:
		Checking Platform Revision for local TPD installation
		The local machine is running:
		Product Name: SDS
		Base Distro Release: 8.5.0.0.0_90.11.0
		Checking Platform Revision for remote TPD installation
		The remote machine is running:
		Product Name: SDS
		Base Distro Release: 8.5.0.0.0_90.11.0
		Enter the switch name for this console connection (default: "switch1A_console"), followed by [ENTER]:switch1B_console
		Enter the serial device designation for switch1B_console (default: "ttyUSB0"), followed by [ENTER]:ttyS5
		Configure additional serial consoles [Y/n]? [press ENTER for default <y>]:n</y>
		Configuring switch 'switch1B_console' console serverConfigured.
		Configuring console repository service
		Repo entry for "console_service" already exists; deleting entry for:
		Service Name: console_service
		Type: conserver
		Host: 169.254.1.11
		Configured.
		Remote host has the following available interfaces:
		bond0
		bond0.2
		bondu.4
		eth01
		eth02
		eth11
		eth12
		eth13
		eth14
		Enter the name of the bond on the remote server(default: "bond0"), followed by [ENTER]:
		No entry provided for bond. Resorting to default.
		Slave interfaces for bond0:
		bond0 interface: eth01
		bond0 interface: eth11

Appendix D.2:	Configuring	Cisco 4	4948F-F	switches	(All	SDS N	OAM	sites)
	Configuring	01000 -		3 11101100	(7	00014	0/ 11/1	51100)

Step	Procedure	Result
9.	SERVER A:	<pre>\$ sudo conserverSetup -i -u <server_a_mgmtvlan_ip_address></server_a_mgmtvlan_ip_address></pre>
	Note : For DL380 Gen9	Example:
	Setup conserver serial console access for switch1B.	<ul> <li>\$ Sudo ConserverSetup -1 -u 169.254.1.11</li> <li>Enter your platcfg username, followed by [ENTER]:platcfg</li> <li>Enter your platcfg password, followed by [ENTER]:</li> <li>Checking Platform Revision for local TPD installation</li> <li>The local machine is running: <ul> <li>Product Name: SDS</li> </ul> </li> <li>Base Distro Release: 8.5.0.0.0_90.11.0</li> <li>Checking Platform Revision for remote TPD installation</li> <li>The remote machine is running: <ul> <li>Product Name: SDS</li> </ul> </li> </ul> <li>Base Distro Release: 8.5.0.0.0_90.11.0</li> <li>Checking Platform Revision for remote TPD installation</li>
		Base Distro Release: 8.5.0.0.0_90.11.0 Enter the switch name for this console connection (default: "switch1A_console"), followed by [ENTER]:switch1B_console Enter the serial device designation for switch1B_console (default: "ttyUSB0"), followed by [ENTER]:ttyUSB1 Configure additional serial consoles [Y/n]? [press ENTER for default <y>]:n Configuring switch 'switch1B_console' console serverConfigured. Configuring iptables for port(s) 782Configured. Configuring iptables for port(s) 1024:65535Configured. Configuring console repository service Repo entry for "console_service" already exists; deleting entry for: Service Name: console_service Type: conserver Host: 169.254.1.11 Configured. Remote host has the following available interfaces:</y>
		bond0 bond0.2 bond0.4 bond1 eth01 eth02 eth11 eth12 eth13 eth14 Enter the name of the bond on the remote server(default: "bond0"), followed by [ENTER]: No entry provided for bond. Resorting to default. Slave interfaces for bond0: bond0 interface: eth01 bond0 interface: eth01

Appendix D.2:	Configuring	Cisco 4948E-F	switches	(All SDS NC	DAM sites)
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Step	Procedure	Result
10.	SERVER A: Add a repository for SSH service	<pre>\$ sudo netConfigrepo addService name=ssh_service Service type? (tftp, ssh, conserver, oa) ssh SSH host IP? 169.254.1.11 SSH username: admusr SSH password? <user_password> Verify password? <user_password> Add service for ssh_service successful</user_password></user_password></pre>
11.	SERVER A: Verify you have entered the information correctly for SSH service	<pre>\$ sudo netConfigrepo showService name=ssh_service Service Name: ssh_service Type: ssh Host: 169.254.1.11 Options: password: 615EBD88232A2EFD0080AC990393083D user: admusr</pre>
12.	SERVER A: Add a repository for TFTP service	<pre>\$ sudo netConfigrepo addService name=tftp_service Service type? (tftp, ssh, conserver, oa) tftp Service host? 169.254.1.11 Directory on host? /var/lib/tftpboot/ Add service for tftp_service successful</pre>
13.	SERVER A: Verify that you have entered the information correctly for TFTP service	<pre>\$ sudo netConfigrepo showService name=tftp_service Service Name: tftp_service Type: tftp Host: 169.254.1.11 Options: dir: /var/lib/tftpboot/</pre>
14.	SERVER A: Create console service for switch1A	<pre>\$ sudo netConfigrepo addService name=switch1A_consvc Service type? (tftp, ssh, conserver, oa) conserver Conserver host IP? 169.254.1.11 Conserver username? platcfg Service password? <platcfg_password> Verify password: <platcfg_password> Add service for switch1A_consvc successful</platcfg_password></platcfg_password></pre>

Step	Procedure	Result
15.	SERVER A: Verify you have entered the information correctly for switch1A console service	<pre>\$ sudo netConfigrepo showService name=switch1A_consvc Service Name: switch1A_consvc Type: conserver Host: 169.254.1.11 Options: password: 0B902ECD13D5BD2F1B57B5BFC6E95FE9 user: platcfg</pre>
16.	SERVER A: Add repository for switch1B console service	<pre>\$ sudo netConfigrepo addService name=switch1B_consvc Service type? (tftp, ssh, conserver, oa) conserver Conserver host IP? 169.254.1.11 Conserver username? platcfg Service password?: <platcfg_password> Verify password: <platcfg_password> Add service for console_service successful</platcfg_password></platcfg_password></pre>
17.	SERVER A: Verify you have entered the information correctly for switch1B console service	<pre>\$ sudo netConfigrepo showService name=switch1B_consvc Service Name: switch1B_consvc Type: conserver Host: 169.254.1.11 Options: password: 0B902ECD13D5BD2F1B57B5BFC6E95FE9 user: platcfg</pre>
18.	SERVER A: Verify and remove the service named "console_service" if present	<pre>\$ sudo netConfigrepo showService name=console_service Services: Service Name: console_service Type: conserver Host: 169.254.1.11 Options: password: 0B902ECD13D5BD2F1B57B5BFC6E95FE9 user: platcfg If service named "console_service is present, then remove it. Otherwise skip to the next step. \$ sudo netConfigrepo deleteService name=console_service Are you sure you want to delete console_service (y/n)? y Deleting service console_service</pre>

Appendix D.2:	Configuring	Cisco 4948E-F	switches	(All SDS NOAM :	sites)
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Step	Procedure	Result
19.	SERVER A:	Note: - Remember to copy firmware file to this server.
	Add repository for switch1A	\$ sudo netConfigrepo addDevice name=switch1AreuseCredentials Device Vendor? Cisco Device Model? 4948E-F What is the IPv4 (CIDR notation) or IPv6 (address/prefix notation) address for management?: 169.254.1.1/24 Is the management interface a port or a vlan? [vlan]:vlan What is the VLAN ID of the management VLAN? [2]: 2 What is the name of the management VLAN? [2]: 2 What is the name of the management VLAN? [2]: 2 What is the allowed vlans for the management server? [GE40]: GE5 What is the allowed vlans for the management server port? [1,2]: 1-4 Enter the name of the timware file [cat4500e-entservicesK9-mz.122-54.WO.bin]: Enter the name of the upgrade file transfer service: tftp_service File transfer service to be used in upgrade: tftp_service WARNING: Could not find firmware file loat24500e. It using a local service, please update the device entry using the editDevice command or copy the file to the correct location. Should the init oob adapter be added (y/n)? y Adding consoleInit protocol for switch1A using oob What is the platform access username? platcfg What is the platform access username? platcfg What is the platform user password? Verify password: What is the platform user password? Verify password: What is the device privileged mode password? Verify password: Should the live network adapter be added (y/n)? y Adding cli protocol for switch1A using network Network device access already set: 169.254.1.1 Should the live nob adapter be added (y/n)? y Adding cli protocol for switch1A using network Network device access already set: 169.254.1.1 Should the live oob adapter be added (y/n)? y Adding cli protocol for switch1A using oob OOB device access already set: switch14_consvc Device named switch1A successfully added.

Step	Procedure	Result
20	SERVER A:	<pre>\$ sudo netConfigrepo addDevice name=switch1BreuseCredentials</pre>
	Add repository for	Device Vendor? Cisco
	switch1B	Device Model? 4948E-F
		What is the IPv4 (CIDR notation) or IPv6 (address/prefix notation) address for management?: <b>169.254.1.2/24</b>
		Is the management interface a port or a vlan? [vlan]:vlan
		What is the VLAN ID of the management VLAN? [2]: 2
		What is the name of the management VLAN? [management]: management
		What switchport connects to the management server? [GE40]: GE5
		What is the switchport mode (access trunk) for the management server port? [trunk]: trunk
		What are the allowed vlans for the management server port? [1,2]: 1-4
		Enter the name of the firmware file [cat4500e-entservicesk9-mz.122-54.WO.bin]:
		Enter the name of the upgrade file transfer service: tftp_service
		File transfer service to be used in upgrade: tftp_service
		WARNING: Could not find firmware file on local host. If using a local service, please update the device entry using the editDevice command or copy the file to the correct location.
		Should the init oob adapter be added (y/n)? <b>y</b>
		Adding consoleInit protocol for switch1A using oob
		What is the name of the service used for OOB access? switch1B_consvc
		What is the name of the console for OOB access? switch1B_console
		What is the platform access username? platcfg
		What is the device console password?
		Verify password:
		What is the platform user password?
		Verify password:
		What is the device privileged mode password?
		Verify password:
		Should the live network adapter be added (y/n)? y
		Adding cli protocol for switch1A using network
		Network device access already set: 169.254.1.2
		Should the live oob adapter be added (y/n)? <b>y</b>
		Adding cli protocol for switch1A using oob OOB device access already set: switch1B_consvc Device named switch1B successfully added.

Step	Procedure	Result
Step 21.	Procedure SERVER A: Verify you have entered the information correctly	Result         \$ sudo netConfigrepo listDevices         Devices:         Device: switch1A         Vendor: Cisco         Model: 4948E-F         Access: Network: 169.254.1.1         Access: OOB:         Service: switch1A_consvc         Console: switch1A_consvc         Console: switch1A_console         Init Protocol Configured         Live Protocol Configured         Device: switch1B         Vendor: Cisco         Model: 4948E-F         Access: Network: 169.254.1.2         Access: Network: 169.254.1.2         Access: OOB:         Service: switch1B_consvc         Console: switch1B_console         Init Protocol Configured         Live Protocol Configured
22.	SERVER A: Log in to switch1A	Example: console -M <server a_mgmtvlan_ip_address=""> -I platcfg switch1A_console \$ /usr/bin/console -M 169.254.1.11 -I platcfg switch1A_console Enter platcfg@pmac5000101's password: <platcfg_password> [Enter `^Ec?' for help] Press <enter></enter></platcfg_password></server>
23.	switch1A: Note the image version for comparison in a following step.	Switch> show version   include image System image file is "bootflash:cat4500e-entservicesk9-mz.122-54.XO.bin" Note the image version for comparison in a following step.

Appendix D.2: Configuring Cisco 4948E-F switches (All SDS NOAM sites)

0	IF THE SWITCH1A (4948E-F) IOS DOES NOT DISPLAY THE CORRECT VERSION IN THE ABOVE STEP, THEN STOP AND EXECUTE THE FOLLOWING STEPS:
	1) Appendix D.3 Cisco 4948E-F IOS Upgrade (All SDS NOAM sites)
	2) Return to this Procedure and continue with the following Step. Beginning with Step 43.
NOTE:	For each switch, compare the IOS version from previous steps with the IOS version specified in the Firmware Upgrade Pack Release Notes [4] for the switch model being used.
	If the version from previous steps is equal or greater than the version from the release notes and has "k9" in the name, denoting support for crypto, then continue with the next step, there is no upgrade necessary for this switch.

# Appendix D.2: - Configure Cisco 4948E-F Aggregation Switches (All SDS NOAM sites)

Step	Procedure	Result
24.	Switch1A: Execute "show bootflash" to verify that only the correct bootflash is present.	Switch> show bootflash -#lengthdate/time path 1 25771102 Nov 29 2011 08:53:46 cat4500e-entservicesk9-mz.122-54.XO.bin 95072256 bytes available (33210368 bytes used) Note the image version for comparison in a following step
25.	Switch1A: Reset switch back to factory defaults by deleting the VLANs.	Switch>en Password: Switch#write erase Erasing the nvram filesystem will remove all configuration files! Continue? [confirm] <enter> [OK] Erase of nvram: complete Switch# *Jan 26 12:53:06.547: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram <enter> Switch#config t Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#no vlan 2-1024 %Default VLAN 1002 may not be deleted. %Default VLAN 1002 may not be deleted. %Default VLAN 1003 may not be deleted. %Default VLAN 1005 may not be deleted. %Witch(config)#config-register 0x2101 Switch(config)#end Switch#</enter></enter>
26.	Switch1A: Reload the switch.	Switch#reload System configuration has been modified. Save? [yes/no]: no Proceed with reload? [confirm] <enter></enter>

Step	Procedure	Result	
27.	Switch1A: Monitor the switch reboot until it returns to a login prompt.	cisco WS-C4948E-F (MPC8548) processor (revision 5) with 1048576K bytes of memory. Processor board ID CAT1529S91B MPC8548 CPU at 1GHz, Cisco Catalyst 4948E-F Last reset from Reload 1 Virtual Ethernet interface 48 Gigabit Ethernet interfaces 4 Ten Gigabit Ethernet interfaces 511K bytes of non-volatile configuration memory.	
	<b>•</b> • • • • •	Press RETURN to get started! <b><enter></enter></b> Switch>	
28.	Switch1A: Enter "enable" mode.	Switch#enable Switch#	
29.	Switch1A: Verify that you see the correct IOS version listed in the bootflash.	Switch#dir bootflash: Directory of bootflash:/ 7 -rw- 25771102 Jan 31 2012 07:45:56 +00:00 cat4500e-entservicesk9-mz.122-54.XO.bin 128282624 bytes total (72122368 bytes free) Switch#	
30.	Switch1A: Close connection to switch.	Switch#quit Switch con0 is now available Press RETURN to get started	
31.	switch1A: Note the image version for comparison in a following step.	Exit from console by typing <b>CTRL+E+c+.</b> (combination control character and 'e' character, followed by sequence 'c' character, then 'period' character) and you will be returned to the server prompt.	
32.	SERVER A: Log in to switch1B	Example: console -M <server a_mgmtvlan_ip_address=""> -I platcfg switch1B_console \$ /usr/bin/console -M 169.254.1.11 -I platcfg switch1B_console Enter platcfg@pmac5000101's password: <platcfg_password> [Enter `^Ec?' for help] Press <enter></enter></platcfg_password></server>	
33.	Switch1B: Note the image version for comparison in a following step.	Switch> show version   include image System image file is "bootflash:cat4500e-entservicesk9-mz.122-54.XO.bin" Note the image version for comparison in a following step.	



IF THE SWITCH1B IOS DOES NOT DISPLAY THE CORRECT VERSION IN THE ABOVE STEP, THEN STOP AND EXECUTE THE FOLLOWING STEPS:

- 1) Appendix D.3 Cisco 4948E-F IOS Upgrade (All SDS NOAM sites); Beginning with Step 26.
- 2) Return to this Procedure and continue with the following Step.
- **NOTE:** For each switch, compare the IOS version from previous steps with the IOS version specified in the Firmware Upgrade Pack Release Notes [4] for the switch model being used.

If the version from previous steps is equal or greater than the version from the release notes and has "k9" in the name, denoting support for crypto, then continue with the next step, there is no upgrade necessary for this switch.

Step	Procedure	Result
34.	Switch1B: Execute "show bootflash" to verify that only the correct bootflash is present.	Switch> show bootflash -#lengthdate/time path 1 25771102 Nov 29 2011 09:04:04 cat4500e-entservicesk9-mz.122-54.XO.bin 95072256 bytes available (33210368 bytes used) Note the image version for comparison in a following step
35.	Switch1B: Reset switch back to factory defaults by deleting the VLANs.	Switch>en Password: Switch#write erase Erasing the nvram filesystem will remove all configuration files! Continue? [confirm] <enter> [OK] Erase of nvram: complete Switch# *Jan 26 12:53:06.547: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram <enter> Switch#config t Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#no vlan 2-1024 %Default VLAN 1002 may not be deleted. %Default VLAN 1003 may not be deleted. %Default VLAN 1004 may not be deleted. %Default VLAN 1005 may not be deleted. %Default VLAN 1005 may not be deleted. Switch(config)#config-register 0x2101 Switch(config)#end Switch#</enter></enter>
36.	Switch1B: Reload the switch.	Switch#reload System configuration has been modified. Save? [yes/no]: no Proceed with reload? [confirm] <enter></enter>

Step	Procedure	Result	
37.	Switch1B: Monitor the switch reboot until it returns to a login prompt.	cisco WS-C4948E-F (MPC8548) processor (revision 5) with 1048576K bytes of memory. Processor board ID CAT1529S91B MPC8548 CPU at 1GHz, Cisco Catalyst 4948E-F Last reset from Reload 1 Virtual Ethernet interface 48 Gigabit Ethernet interfaces 4 Ten Gigabit Ethernet interfaces 511K bytes of non-volatile configuration memory.	
		Press RETURN to get started! <enter></enter>	
38.	Switch1B: Enter "enable" mode.	Switch> Switch#enable Switch#	
39.	Switch1B: Verify that you see the correct IOS version listed in the bootflash.	Switch#dir bootflash: Directory of bootflash:/ 7 -rw- 25771102 Jan 31 2012 07:45:56 +00:00 cat4500e-entservicesk9-mz.122-54.XO.bin 128282624 bytes total (72122368 bytes free) Switch#	
<b>40.</b>	Switch1B: Close connection to switch.	Switch#quit Switch con0 is now available Press RETURN to get started.	
41.	Switch1B: Note the image version for comparison in a following step.	Exit from console by typing <b>CTRL+E+c+.</b> (combination control character and 'e' character, followed by sequence 'c' character, then 'period' character) and you will be returned to the server prompt.	
42.		Open firewall with command: sudo iptablesAdm inserttype=ruleprotocol=ipv4domain=10platnettable=filter chain=INPUTpersist=yesmatch="-s 169.254.1.0/24 -p udpdport 69 -j ACCEPT" location=1 Turn on tftp: \$ tpdProvdclientnoxmlns=Xinetd startXinetdService service tftp Login on Remote: platcfg Password of platcfg: <platcfg_password> 1</platcfg_password>	

Step	Procedure	Result
43	SERVER A:	\$ sudo netConfigfile=/usr/TKLC/plat/etc/switch/xml/switch1A_SDS_4948E_E-F_init.xml
	Initialize switch 1A	Processing file: /usr/TKLC/plat/etc/switch/xml/switch1A_SDS_4948E-F_init.xml
		\$
		Note: This step takes about 2-3 minutes to complete
		Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact Customer Care Center.
		A successful completion of netConfig will return the user to the prompt.
44	SERVER A:	<pre>\$ sudo netConfigfile=/usr/TKLC/plat/etc/switch/xml/switch1B_SDS_4948E_E-F_init.xml</pre>
	Initialize switch 1B	Processing file: /usr/TKLC/plat/etc/switch/xml/switch1B_SDS_4948E-F_init.xml
		\$
		Note: This step takes about 2-3 minutes to complete
		Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact Customer Care Center.
		A successful completion of netConfig will return the user to the prompt.

Step	Procedure	Result
<b>45.</b>	SERVER A:	\$ ping –c 15 169.254.1.1
	Ping switch 1A's SVI (router interface) addresses to verify	PING 169.254.1.1 (169.254.1.1) 56(84) bytes of data.
		64 bytes from 169.254.1.1: icmp_seq=1 ttl=255 time=3.09 ms
	switch initialization.	64 bytes from 169.254.1.1: icmp_seq=2 ttl=255 time=0.409 ms
	Note: VIP addresses are not	64 bytes from 169.254.1.1: icmp_seq=3 ttl=255 time=0.417 ms
	yet available.	64 bytes from 169.254.1.1: icmp_seq=4 ttl=255 time=0.418 ms
		64 bytes from 169.254.1.1: icmp_seq=5 ttl=255 time=0.419 ms
		64 bytes from 169.254.1.1: icmp_seq=6 ttl=255 time=0.419 ms
		64 bytes from 169.254.1.1: icmp_seq=7 ttl=255 time=0.429 ms
		64 bytes from 169.254.1.1: icmp_seq=8 ttl=255 time=0.423 ms
		64 bytes from 169.254.1.1: icmp_seq=9 ttl=255 time=0.381 ms
		64 bytes from 169.254.1.1: icmp_seq=10 ttl=255 time=0.416 ms
		64 bytes from 169.254.1.1: icmp_seq=11 ttl=255 time=0.381 ms
		64 bytes from 169.254.1.1: icmp_seq=12 ttl=255 time=0.426 ms
		64 bytes from 169.254.1.1: icmp_seq=13 ttl=255 time=0.420 ms
		64 bytes from 169.254.1.1: icmp_seq=14 ttl=255 time=0.415 ms
		64 bytes from 169.254.1.1: icmp_seq=15 ttl=255 time=0.419 ms
		169.254.1.1 ping statistics
		15 packets transmitted, 15 received, 0% packet loss, time 14006ms
		rtt min/avg/max/mdev = 0.381/0.592/3.097/0.669 ms \$

Step	Procedure	Result
46.	SERVER A:	\$ ping –c 15 169.254.1.2
	Ping switch 1B's SVI (router	PING 169.254.1.2 (169.254.1.2) 56(84) bytes of data.
	addresses to verify	64 bytes from 169.254.1.2: icmp_seq=9 ttl=255 time=2.76 ms
	Switch mildlization.	64 bytes from 169.254.1.2: icmp_seq=10 ttl=255 time=0.397 ms
	<u>Note</u> : VIP addresses are not vet available	64 bytes from 169.254.1.2: icmp_seq=11 ttl=255 time=0.448 ms
	yot available.	64 bytes from 169.254.1.2: icmp_seq=12 ttl=255 time=0.382 ms
		64 bytes from 169.254.1.2: icmp_seq=13 ttl=255 time=0.426 ms
		64 bytes from 169.254.1.2: icmp_seq=14 ttl=255 time=0.378 ms
		64 bytes from 169.254.1.2: icmp_seq=15 ttl=255 time=0.431 ms
		169.254.1.2 ping statistics
		15 packets transmitted, 7 received, +6 errors, 53% packet loss, time 14003ms
		rtt min/avg/max/mdev = 0.378/0.747/2.769/0.825 ms, pipe 3
		! WARNING !: The user needs to verify that the above ping is successful before continuing on to the next step. If the ping continues to receive "Destination Host Unreachable", then stop this procedure and contact MOS My Oracle Support.
47.	SERVER A: Configure switch 1A	\$ sudo netConfigfile=/usr/TKLC/plat/etc/switch/xml/Primary_switch1A_SDS_4948E_E- F_configure.xml
		Processing file: /usr/TKLC/plat/etc/switch/xml/Primary_switch1A_SDS_4948E-F_configure.xml
		\$
		Note: This step takes about 2-3 minutes to complete.
		Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact Customer Care Center.
		• A successful completion of netConfig will return the user to the prompt.

Step	Procedure	Result
48.	SERVER A: Configure switch 1B	<ul> <li>\$ sudo netConfigfile=/usr/TKLC/plat/etc/switch/xml/Primary_switch1B_SDS_4948E_E- F_configure.xml</li> <li>Processing file: /usr/TKLC/plat/etc/switch/xml/Primary switch1B_SDS_4948E-F_configure.xml</li> <li>\$ Note: This step takes about 2-3 minutes to complete.</li> <li>Check the output of this command for any errors. If this fails for any reason, stop this procedure and contact Customer Care Center.</li> <li>A successful completion of netConfig will return the user to the prompt.</li> </ul>
49.	SERVER A: Undo the temporary changes. (If netconfig is used to update the firmware then this is not needed)	<pre>\$ tpdProvdclientnoxmlns=Xinetd stopXinetdService service tftp Login on Remote: platcfg Password of platcfg: <platcfg_password> 1</platcfg_password></pre>
50.	Close firewall. (If netconfig is used to update the firmware then this is not needed)	Close firewall with command: sudo iptablesAdm deletetype=ruleprotocol=ipv4domain=10platnettable=filter chain=INPUTpersist=yesmatch="-s 169.254.1.0/24 -p udpdport 69 -j ACCEPT" location=1
51.	SERVER A: Verify the switch is using the correct IOS image per platform version.	<pre>\$ sudo netConfigdevice=switch1A listFirmware Image: cat4500e-entservicesk9-mz.122-54.XO.bin \$ sudo netConfigdevice=switch1B listFirmware Image: cat4500e-entservicesk9-mz.122-54.XO.bin</pre>

Step	Procedure	Resul	lt
52.	SERVER A:	\$ sudo service network restart	
	Execute the "service network	[admusr@mrsvnc-sds-NO-a xml]\$ sudo service n	network restart
	SERVER A	Shutting down interface bond0.2:	[ OK ]
	original state.	Shutting down interface bond0.4:	[ OK ]
	Output similar to that shown on the	Shutting down interface bond0:	[ OK ]
	right may be observed.	Shutting down interface bond1:	[ OK ]
		Shutting down loopback interface:	[ OK ]
		Bringing up loopback interface: [	[ OK ]
		Bringing up interface bond0: [	OK ]
		Bringing up interface bond1: Determining if ip add device bond1	dress 10.75.160.146 is already in use for
		[ OK ]	
		Bringing up interface bond0.2: Determining if ip a device bond0.2	address 169.254.1.11 is already in use for
		[OK] Bringing up interface bond0.4: Determining i in use for device bond0.4 [OK]	if ip address 169.254.100.11 is already
		\$	

Step	Procedure	Result
53.	SERVER A:	\$ ping –c 5 169.254.1.1
	Ping switch 1A's SVI (router interface) addresses to verify switch configuration.	PING 169.254.1.1 (169.254.1.1) 56(84) bytes of data.
		64 bytes from 169.254.1.1: icmp_seq=1 ttl=255 time=0.430 ms
		64 bytes from 169.254.1.1: icmp_seq=2 ttl=255 time=0.426 ms
	<u>Note</u> : VIP addresses are not	64 bytes from 169.254.1.1: icmp_seq=3 ttl=255 time=0.427 ms
	yet available.	64 bytes from 169.254.1.1: icmp_seq=4 ttl=255 time=0.426 ms
		64 bytes from 169.254.1.1: icmp_seq=5 ttl=255 time=0.431 ms
		169.254.1.1 ping statistics
		5 packets transmitted, 5 received, 0% packet loss, time 4003ms
		rtt min/avg/max/mdev = 0.426/0.428/0.431/0.002 ms
		\$
54.	SERVER A:	\$ ping –c 5 169.254.1.2
	Ping switch 1B's SVI (router interface) addresses to verify switch configuration.	PING 169.254.1.2 (169.254.1.2) 56(84) bytes of data.
		64 bytes from 169.254.1.2: icmp_seq=1 ttl=255 time=0.401 ms
		64 bytes from 169.254.1.2: icmp_seq=2 ttl=255 time=0.394 ms
	Note: VIP addresses are not yet available	64 bytes from 169.254.1.2: icmp_seq=3 ttl=255 time=0.407 ms
		64 bytes from 169.254.1.2: icmp_seq=4 ttl=255 time=0.393 ms
		64 bytes from 169.254.1.2: icmp_seq=5 ttl=255 time=0.401 ms
		169.254.1.2 ping statistics
		5 packets transmitted, 5 received, 0% packet loss, time 3999ms
		rtt min/avg/max/mdev = 0.393/0.399/0.407/0.013 ms
		\$

Step	Procedure	Result
55.	SERVER A:	\$ ssh platcfg@169.254.1.1
	Verify SSH capability from	The authenticity of host '169.254.1.1 (169.254.1.1)' can't be established.
	switch 1A.	RSA key fingerprint is fd:83:32:34:3f:06:2f:12:e0:ea:e2:73:e2:c1:1e:6e.
		Are you sure you want to continue connecting (yes/no)? yes
		Warning: Permanently added '169.254.1.1' (RSA) to the list of known hosts.
		Password: <switch_platform_password></switch_platform_password>
56	SERVER A:	\$ quit
	Close SSH connection to switch 1A.	Connection to 169.254.1.1 closed.
57.	SERVER A:	\$ ssh platcfg@169.254.1.2
	Verify SSH capability from	The authenticity of host '169.254.1.2 (169.254.1.2)' can't be established.
	server A to switch 1B	RSA key fingerprint is 3a:1b:e0:92:99:73:9d:04:92:3f:72:37:c0:1c:a6:95.
		Are you sure you want to continue connecting (yes/no)? yes
		Warning: Permanently added '169.254.1.2' (RSA) to the list of known hosts.
		Password: <switch_platform_password></switch_platform_password>
	SERVER A:	\$ quit
58.	Close SSH connection to switch 1A.	Connection to 169.254.1.2 closed.
59.	SERVER B:	\$ ping -c 5 169.254.1.1
	Ping switch 1A's SVI (router interface) addresses to verify switch configuration.	PING 169.254.1.1 (169.254.1.1) 56(84) bytes of data. 64 bytes from 169.254.1.1: icmp_seq=1 ttl=255 time=0.430 ms 64 bytes from 169.254.1.1: icmp_seq=2 ttl=255 time=0.426 ms 64 bytes from 169.254.1.1: icmp_seq=3 ttl=255 time=0.427 ms 64 bytes from 169.254.1.1: icmp_seq=4 ttl=255 time=0.426 ms
	Note: VIP addresses are not yet available.	169.254.1.1 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 4003ms rtt min/avg/max/mdev = 0.426/0.428/0.431/0.002 ms

Step	Procedure	Result		
60.	SERVER B:	\$ ping -c 5 169.254.1.2		
	Ping switch 1B's SVI (router interface) addresses to verify switch configuration. <u>Note</u> : VIP addresses are not yet available	PING 169.254.1.2 (169.254.1.2) 56(84) bytes of data. 64 bytes from 169.254.1.2: icmp_seq=1 ttl=255 time=0.401 ms 64 bytes from 169.254.1.2: icmp_seq=2 ttl=255 time=0.394 ms 64 bytes from 169.254.1.2: icmp_seq=3 ttl=255 time=0.407 ms 64 bytes from 169.254.1.2: icmp_seq=4 ttl=255 time=0.393 ms 64 bytes from 169.254.1.2: icmp_seq=5 ttl=255 time=0.401 ms 169.254.1.2 ping statistics 5 packets transmitted, 5 received, 0% packet loss, time 3999ms rtt min/avg/max/mdev = 0.393/0.399/0.407/0.013 ms		
61.	SERVER B: Verify SSH capability from server B to switch 1A.	<pre>\$ ssh platcfg@169.254.1.1 The authenticity of host '169.254.1.1 (169.254.1.1)' can't be established. RSA key fingerprint is fd:83:32:34:3f:06:2f:12:e0:ea:e2:73:e2:c1:1e:6e. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '169.254.1.1' (RSA) to the list of known hosts. Password: <switch password="" platform=""></switch></pre>		
62.	SERVER B: Close SSH connection to switch 1A.	switch1A> quit Connection to 169.254.1.1 closed.		
63.	SERVER B: Verify SSH capability from server B to switch 1B	<pre>\$ ssh platcfg@169.254.1.2 The authenticity of host '169.254.1.2 (169.254.1.2)' can't be established. RSA key fingerprint is 3a:1b:e0:92:99:73:9d:04:92:3f:72:37:c0:1c:a6:95. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '169.254.1.2' (RSA) to the list of known hosts. Password: <switch password="" platform=""></switch></pre>		
64	SERVER B:	switch1B> quit		
	Close SSH connection to switch 1B.	Connection to 169.254.1.2 closed.		
65.	SERVER A: Exit from the command line to return the server console to the login prompt.	\$ exit logout		
	THIS PROCEDURE HAS BEEN COMPLETED			

# D.3 **Cisco 4948E-F IOS Upgrade** (All SDS NOAM sites)

Step	Procedure	Result	
1.	SERVER A: Access the SERVER A console.	Connect to the <b>SERVER A</b> console using one of the access methods described in <b>Section 2.3.</b>	
2.	SERVER A: 1) Access the command prompt. 2) Log into the HP DL380 server as the "admusr" user.	hostname1260476221 login: admusr Password: <i><admusr_password></admusr_password></i>	
3.	SERVER A: Output similar to that shown on the right will appear as the server access the command prompt.	*** TRUNCATED OUTPUT *** VPATH=/opt/TKLCcomcol/runcm5.16:/opt/TKLCcomcol/cm5.16 PRODPATH= RELEASE=5.16 RUNID=00 VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/awpcommon:/usr/TKLC/comagent- gui:/usr/TKLC/comagent:/usr/TKLC/sds PRODPATH=/opt/comcol/prod RUNID=00 [admusr@hostname1260476221 ~]\$	
4.	SERVER A: Verify IOS images on the system	<pre>\$ ls /var/lib/tftpboot/ <los_image_file> If the correct IOS version is displayed, skip forward to Step 8.</los_image_file></pre>	

Step	Procedure	Result	
5.	SERVER A: Place USB drive containing the HP Misc Firmware image with the correct 4948E-F		
	IOS version into the <b>SERVER A</b> front panel USB port.	Figure 3 - HP DL380 Gen8, Front Panel (USB Port)	
6.	SERVER A: Copy IOS image onto the system	<pre>\$ mount /dev/scd0 /media/cdrom \$ cp /media/cdrom/files/<new_ios_image_file> /var/lib/tftpboot/ \$ chmod 644 /var/lib/tftpboot/<new_ios_image_file> \$ umount /media/cdrom</new_ios_image_file></new_ios_image_file></pre>	
7.	Open firewall	Open firewall with command: sudo iptablesAdm inserttype=ruleprotocol=ipv4domain=10platnettable=filter chain=INPUTpersist=yesmatch="-s 169.254.1.0/24 -p udpdport 69 -j ACCEPT" location=1	
8.	SERVER A: Prepare the system for IOS transfer.	<pre>\$ tpdProvdclientnoxmlns=Xinetd startXinetdService service tftp Login on Remote: platcfg Password of platcfg: <platcfg_password> 1 \$</platcfg_password></pre>	
9.	SERVER A: Verify the current bonded interface configuration.	<pre>\$ ifconfig  grep bond bond0 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C bond0.2 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C bond0.4 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C bond1 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6E \$</pre>	
		Execute one of the following options:	
		• If <b>bond0</b> & <b>bond0.2</b> are both present, skip to <b>Step 11</b> .	
		• If only <b>bond0</b> is present, continue with the following step.	

Step	Procedure	Result	
10.	SERVER A:	For Gen8:	
	For Gen8:	\$ sudo netAdm deletedevice=bond0	
Create the bond0.2 and add interfaces	\$ sudo netAdm adddevice=bond0onboot=yestype=Bondingmode=active- backupmiimon=100bootproto=none		
	eth01 & eth11 to it.	\$ sudo netAdm setdevice=eth01bootproto=nonetype=Ethernetmaster=bond0 slave=yesonboot=yes	
		\$ sudo netAdm setdevice=eth11bootproto=nonetype=Ethernetmaster=bond0 slave=yesonboot=yes	
		Add the <server a_mgmtvlan_ip_address=""> to bond0.2</server>	
		\$ sudo netAdm adddevice=bond0.2address=169.254.1.11netmask=255.255.255.0 - -onboot=yes	
	For Gen9:	For Gen9:	
	Create the bond0.2	\$ sudo netAdm deletedevice=bond0	
	eth01 & eth02 to it.	\$ sudo netAdm adddevice=bond0onboot=yestype=Bondingmode=active- backupmiimon=100bootproto=none	
		\$ sudo netAdm setdevice=eth01bootproto=nonetype=Ethernetmaster=bond0 slave=yesonboot=yes	
		\$ sudo netAdm setdevice=eth02bootproto=nonetype=Ethernetmaster=bond0 slave=yesonboot=yes	
		Add the <server a_mgmtvlan_ip_address=""> to bond0.2</server>	
		\$ sudo netAdm adddevice=bond0.2address=169.254.1.11netmask=255.255.255.0 - -onboot=yes	

Step	Procedure	Result
11.	SERVER A: Disable the bond0.2 interface to switch1B and verify the bond0.2 IP address.	On SERVER A ensure that the interface connected to switch1A is the only interface available and obtain the IP address of <i>SERVER A_mgmtVLAN_Interface&gt;</i> by performing the following commands: For Gen8: \$ sudo ifdown eth11 \$ sudo ifdown eth01
<ul> <li>Sudo irconfig bondu.2</li> <li>bond0.2 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C         <ul> <li>inet addr:169.254.1.11 Bcast:169.254.1.255Mask:255.255.255</li> <li>inet6 addr: fe80::9a4b:e1ff:fe6e:876c/64 Scope:Link</li> <li>UP BROADCAST RUNNING MASTER MULTICAST MTU:1500</li> <li>RX packets:99384 errors:0 dropped:0 overruns:0 frame:0</li> <li>TX packets:105440 errors:0 dropped:0 overruns:0 carrier:0</li> <li>collisions:0 txqueuelen:0</li> <li>RX bytes:4603240 (4.3 MiB) TX bytes:55536818 (52.9 MiB)</li> </ul> </li> <li>The command output should contain the IP address of A_mgmtVLAN_ip_address&gt;.</li> <li>For Gen 9:</li> </ul>		\$ sudo ifconfig bond0.2 bond0.2 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C inet addr:169.254.1.11 Bcast:169.254.1.255Mask:255.255.255.0 inet6 addr: fe80::9a4b:e1ff:fe6e:876c/64 Scope:Link UP BROADCAST RUNNING MASTER MULTICAST MTU:1500 Metric:1 RX packets:99384 errors:0 dropped:0 overruns:0 frame:0 TX packets:105440 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:4603240 (4.3 MiB) TX bytes:55536818 (52.9 MiB)
		The command output should contain the IP address of the <b><server< b=""> <b>A_mgmtVLAN_ip_address&gt;</b>.</server<></b>
		For Gen 9:
		<pre>\$ sudo ifdown eth02 \$ sudo ifup eth01 \$ sudo ifconfig bond0.2 bond0.2 Link encap:Ethernet HWaddr 98:4B:E1:6E:87:6C inet addr:169.254.1.11 Bcast:169.254.1.255Mask:255.255.255.0 inet6 addr: fe80::9a4b:e1ff:fe6e:876c/64 Scope:Link UP BROADCAST RUNNING MASTER MULTICAST MTU:1500 Metric:1 RX packets:99384 errors:0 dropped:0 overruns:0 frame:0 TX packets:105440 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:4603240 (4.3 MiB) TX bytes:55536818 (52.9 MiB)</pre>
		The command output should contain the IP address of the <b><server< b=""> <b>A_mgmtVLAN_ip_address&gt;</b>.</server<></b>
12.	SERVER A:	console -M <server a_mgmtvlan_ip_address=""> -I platcfg switch1A_console</server>
	Connect to switch1A console	<pre>\$ /usr/bin/console -M 169.254.1.11 -I platcfg switch1A_console</pre>
		Enter platcfg@pmac5000101's password: <platcfg_password> [Enter `^Ec?' for help] Press <enter></enter></platcfg_password>

Step	Procedure	Result	
13.	switch1A: Enter enable mode	Switch> enable Switch#	
14.	switch1A: Configure switch port with this sequence of commands	Switch# conf t Switch(config)# vlan 2 Switch(config)# int vlan 2 Switch(config-if)# ip address 169.254.1.1 255.255.255.0 Switch(config-if)# no shut Switch(config-if)# int gi1/5 Switch(config-if)# switchport mode trunk Switch(config-if)# spanning-tree portfast trunk Switch(config-if)# end	
15.	switch1A: Test connectivity	<pre>ping <server a_mgmtvlan_ip_address=""> Switch# ping 169.254.1.11 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to <server a_mgmtvlan_ip_address="">, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round trip min/avg/max = 1/1/4 ms If ping is not 100% successful the first time, repeat the ping. If unsuccessful again, double check that the procedure was completed correctly by repeating all steps up to this point. If after repeating those steps, ping is still unsuccessful, contact Customer Care Center.</server></server></pre>	
16.	switch1A: Upload IOS image to switch	Switch# copy tftp: bootflash: Address or name of remote host []? <server a_mgmtvlan_ip_address=""> Source filename []? <new_ios_image_file> Destination filename [<new_ios_image_file>]? <enter> Press <enter> here, you do NOT want to change the filename Accessing tftp://<server a_mgmtvlan_ip="" address="">/<ios_image_file> Loading <ios_image_file> from <server a_mgmtvlan_ip_address=""> (via Vlan2): IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</server></ios_image_file></ios_image_file></server></enter></enter></new_ios_image_file></new_ios_image_file></server>	

Step	Procedure	Result	
17.	switch1A: Locate old IOS image to be removed	Switch# dir bootflash: Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 2 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-ipbasek9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free)	
		<b>NOTE</b> : Here, you should note which IOS you uploaded, and the one which was already on the switch. Note the one that was already on the switch, this will be the one to delete, as notated by the variable <old_ios_image></old_ios_image>	
18.	switch1A: Remove old IOS image	Switch# delete /force /recursive bootflash: <old_ios_image> Switch#</old_ios_image>	
19.	switch1A:	Switch# dir bootflash:	
	Locate old IOS image to be removed	Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free)	
		<b>NOTE</b> : Here, you should see only the IOS version you uploaded.	
20.	Switch1A: Reset switch back to factory defaults by deleting the VLANs.	Switch#write erase Erasing the nvram filesystem will remove all configuration files! Continue? [confirm] <enter> [OK] Erase of nvram: complete Switch# *Jan 26 12:53:06.547: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram Switch#config t Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#no vlan 2-1024 %Default VLAN 1002 may not be deleted. %Default VLAN 1003 may not be deleted. %Default VLAN 1004 may not be deleted. %Default VLAN 1005 may not be deleted. %Default VLAN 1005 may not be deleted. Switch(config)#config-register 0x2101 Switch(config)#end Switch#</enter>	
21.	switch1A: Reload the switch	Switch#reload System configuration has been modified. Save? [yes/no]: no Proceed with reload? [confirm] <enter> I WARNING I: It is extremely important to answer "no" to the above "Save?" option.</enter>	
22.	switch1A: After the reload, enter <i>enable</i> mode.	Switch> enable Switch#	

Step	Procedure	Result	
23.	switch1A: Wait until the switch is reloaded, then confirm the correct IOS image.	Switch> show version   include image System image file is "bootflash:cat4500-entservicesk9-mz.122-54.WO.bin" Switch> NOTE: Here, you should see only the IOS version you uploaded. If the IOS version is not at	
24.	switch1A: Locate old IOS image to be removed.	Switch# dir bootflash: Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free) NOTE: Here, you should see only the IOS version you uploaded.	
<b>25</b> .	switch1A: Exit the switch1A console session.	Switch# <ctrl-e><c>&lt;.&gt; Hot Key sequence: Ctrl-E, C, period</c></ctrl-e>	
26.	SERVER A: Disable the bond0.2 interface to switch1A.	On SERVER A ensure that the interface of the server connected to switch1B is the only interface up and obtain the IP address of <i><server a_mgmtinterface=""></server></i> by performing the following commands: For Gen8: \$ sudo ifup eth11 \$ sudo ifdown eth01 For Gen9: \$ ifup eth02 \$ ifdown eth01 NOTE: The command output should contain the IP address of the variable <i><server< i=""> <i>A_mgmtVLAN_ip_address&gt;</i>.</server<></i>	
27.	SERVER A: Connect to switch1B console	console -M <server a_mgmtvlan_ip_address=""> -I platcfg switch1B_console \$ /usr/bin/console -M 169.254.1.11 -I platcfg switch1B_console Enter platcfg@pmac5000101's password: <platcfg_password> [Enter `^Ec?' for help] Press <enter></enter></platcfg_password></server>	
28.	switch1B: Enter enable mode	Switch> enable Switch#	

Step	Procedure	Result	
29.	switch1B: Configure switch port with this sequence of commands	Switch# conf t Switch(config)# vlan 2 Switch(config)# int vlan 2 Switch(config-if)# ip address 169.254.1.2 255.255.255.0 Switch(config-if)# no shut Switch(config-if)# int gi1/5 Switch(config-if)# switchport mode trunk Switch(config-if)# spanning-tree portfast trunk Switch(config-if)# end	
30.	switch1B: Test connectivity	<pre>ping <management_server a_mgmtvlan_ip_address=""> Switch# ping 169.254.1.11 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to <server a_mgmtvlan_ip_address="">, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round trip min/avg/max = 1/1/4 ms NOTE: If ping is not 100% successful the first time, repeat the ping. If unsuccessful again, double check that the procedure was completed correctly by repeating all steps up to this point. If after repeating those steps, ping is still unsuccessful, contact Customer Care Center.</server></management_server></pre>	
31.	switch1B: Upload IOS image to switch	Switch# copy tftp: bootflash: Address or name of remote host []? <management_server a_mgmtvlan_ip_address=""> Source filename []? <new_ios_image_file> Destination filename [<new_ios_image_file>]? <enter> Press <enter> here, you do NOT want to change the filename Accessing tftp://<management_server address="" b_mgmtvlan_ip="">/<ios_image_file> Loading <ios_image_file> from <server a_mgmtvlan_ip_address=""> (via Vlan2): !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</server></ios_image_file></ios_image_file></management_server></enter></enter></new_ios_image_file></new_ios_image_file></management_server>	
32.	switch1B: Locate old IOS image to be removed	Switch# dir bootflash: Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 2 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-ipbasek9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free) <b>NOTE</b> : Here, you should note which IOS you uploaded, and the one which was already on the switch. Note the one that was already on the switch, this will be the one to delete, as notated by the variable <old_ios_image></old_ios_image>	
33.	switch1B: Remove old IOS image	Switch# delete /force /recursive bootflash: <old_ios_image> Switch#</old_ios_image>	

Step	Procedure	Result	
34.	switch1B: Locate old IOS image to be removed	Switch# dir bootflash: Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free) Here, you should see only the IOS version you uploaded.	
35.	Switch1B: Reset switch back to factory defaults by deleting the VLANs.	Switch#write erase Erasing the nvram filesystem will remove all configuration files! Continue? [confirm] <enter> [OK] Erase of nvram: complete Switch# * Jan 26 12:53:06.547: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram Switch#config t Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#no vlan 2-1024 %Default VLAN 1002 may not be deleted. %Default VLAN 1003 may not be deleted. %Default VLAN 1004 may not be deleted. %Default VLAN 1005 may not be deleted. Switch(config)#config-register 0x2101 Switch(config)#end Switch#</enter>	
36.	switch1B: Reload the switch	Switch# reload Proceed with reload? [confirm] <enter> System config modified. save? [yes/no]:no ! WARNING !: It is extremely important to answer "no" to the above "Save?" option. Proceed with reload? [confirm] <enter></enter></enter>	
37.	switch1B: Wait until the switch is reloaded, then confirm the correct IOS image	Switch> show version   include image System image file is "bootflash:cat4500-entservicesk9-mz.122-54.WO.bin" Switch>	
38.	switch1B: Enter enable mode	Switch> enable Switch#	
39.	switch1B: Locate old IOS image to be removed	Switch# dir bootflash: Directory of bootflash:/ 1 -rwx 17779888 May 11 2011 02:25:23 -05:00 cat4500-entservicesk9-mz.122-54.WO.bin 60817408 bytes total (43037392 bytes free) Here, you should see only the IOS version you uploaded.	

Step	Procedure Result		
40.	switch1A:	Switch# <ctrl-e><c>.&gt;</c></ctrl-e>	
	Exit the switch1A console session.	Hot Key sequence: Ctrl-E, C, period	
41.	SERVER A:	On SERVER A ensure that the both bond0.2 interfaces are up:	
	Re-enable the bond0.2 interface to switch1A.	For Gen8:	
		\$ sudo ifup eth11	
		\$ sudo ifup eth01	
		For Gen9:	
		\$ sudo ifup eth02	
		\$ sudo ifup eth01	
42.	Close firewall	\$ sudo iptablesAdm deletetype=ruleprotocol=ipv4domain=10platnet table=filterchain=INPUTpersist=yesmatch="-s 169.254.1.0/24 -p udp dport 69 -j ACCEPT"location=1	
43	SERVER A:	\$ tpdProvdclientnoxmlns=Xinetd stopXinetdService service tftp	
	Stop the "tftp" service.	Login on Remote: platcfg	
		Password of platcfg: <platcfg_password></platcfg_password>	
		1	
44.	Return to Appendix D.2		
THIS PROCEDURE HAS BEEN COMPLETED			

#### Appendix E. CREATING AN XML FILE FOR INSTALLING NETWORK ELEMENTS

SDS Network Elements can be created by using an XML configuration file. The SDS software image (\*.iso) contains two examples of XML configuration files for "NO" (Network OAM&P) and "SO" (System OAM) networks.

These files are named **SDS\_NO\_NE.xml** and **SDS\_SO\_NE.xml** and are stored on the **/usr/TKLC/sds/vlan** directory.

The customer is required to create individual XML files for each of their SDS Network Elements (NOAM & SOAM). The format for each of these XML files is identical. Below is an example of the **SDS\_NO\_NE.xml** file.



THE HIGHLIGHTED VALUES IN EACH TABLE MUST BE UPDATED BY THE USER FOR EACH NETWORK ELEMENT (*SITE*).

**NOTE\_1:** The **Description** column in this example includes comments for this document only. **Do not include** the Description column in the actual XML file used during installation.

**NOTE\_2:** The **MgmtVLAN** network should only be implemented when (2) dedicated **Aggregation Switches** (typically Cisco 4948E-F) are used exclusively for the SDS NOAM and **Query Server** (RMS) **IMI network.** The **MgmtVLAN** network should be **removed** from the Network Element XML file when SDS Aggregation Switches are not part of the implementation.

NOTE\_3: When installing IPv6 for the XMI or IMI networks, please note that the MgmtVLAN (if implemented) should remain in the IPv4 format only.

**NOTE\_4:** When creating the SDS **SOAM NE XML** file, the user should be aware that the **XMI** and **IMI** networks subnets chosen **MUST EXACTLY MATCH** those used by the associated **DSR NE** within the same SOAM enclosure.

Fable 4 - SDS Network Eler	nent Configuration File (IPv4)
----------------------------	--------------------------------

XML File Text	Description
xml version="1.0"?	
<networkelement></networkelement>	
<name><mark>NO_RLGHNC</mark></name>	[Range = 1-32 character string] - Must be alphanumeric or underscore.
<networks></networks>	
<network></network>	
<name>MgmtVLAN</name>	Name of customer management network. Note: Do NOT change this name.
<vlanid><b>2</b></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip>169.254.1.0</ip>	[Range = A valid IP address] - The network address of this VLAN
<mask>255.255.255.0</mask>	Subnetting to apply to servers within this VLAN
<network></network>	
<name>XMI</name>	Name of customer external network. Note: Do NOT change this name.
<vlanid><mark>3</mark></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip><mark>10.250.55.0</mark></ip>	[Range = A valid IP address] - This network must be the same as the associated DSR NE XMI network subnet within the same SOAM enclosure.
<mask><mark>255.255.255.0</mark></mask>	Must be the same as the associated DSR NE XMI netmask within the same SOAM enclosure.
<gateway><mark>10.250.55.1</mark></gateway>	[Range = A valid IP address] - This gateway address must be the same as the associated DSR NE XMI network gateway within the same SOAM enclosure.
<isdefault>true</isdefault>	[Range = true/false] - true if this is the network with the default gateway.
<network></network>	
<name>IMI</name>	Name of customer internal network. Note: Do NOT change this name.
<vlanid><mark>4</mark></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip><mark>169.254.100.0</mark></ip>	[Range = A valid IP address] - This network must be the same as the DSR IMI network subnet within the SOAM enclosure.
<mask><mark>255.255.255.0</mark></mask>	Must be the same as the DSR IMI netmask within the SOAM enclosure.
<nonroutable>true</nonroutable>	[Range = true / false] - Determines whether or not the IMI network subnet is treated as a routable network.

XML File Text	Description
xml version="1.0"?	
<networkelement></networkelement>	
<name><mark>NO_RLGHNC</mark></name>	[Range = 1-32 character string] - Must be alphanumeric or underscore.
<networks></networks>	
<network></network>	
<name>MgmtVLAN</name>	Name of customer management network. Note: Do NOT change this name.
<vlanid><b>2</b></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip>169.254.1.0</ip>	[Range = A valid IP address] - The network address of this VLAN
<mask>255.255.255.0</mask>	Subnetting to apply to servers within this VLAN
<network></network>	
<name>XMI</name>	Name of customer external network. Note: Do NOT change this name.
<vlanid><mark>3</mark></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip><mark>2001:db8:0:241::0</mark></ip>	[Range = A valid IP address] - This network must be the same as the associated DSR NE XMI network subnet within the same SOAM enclosure.
<mask><mark>/64</mark></mask>	Must be the same as the associated DSR NE XMI netmask within the same SOAM enclosure.
<gateway><mark>2001:db8:0:241::1</mark></gateway>	[Range = A valid IP address] - This gateway address must be the same as the associated DSR NE XMI network gateway within the same SOAM enclosure.
<isdefault>true</isdefault>	[Range = true/false] - true if this is the network with the default gateway.
<network></network>	
<name>IMI</name>	Name of customer internal network. Note: Do NOT change this name.
<vlanid><mark>4</mark></vlanid>	[Range = 2-4094.] - The VLAN ID to use for this VLAN.
<ip><mark>fd01::0</mark></ip>	[Range = A valid IP address] - This network must be the same as the associated DSR NE XMI network subnet within the same SOAM enclosure.
<mask><mark>/64</mark></mask>	Must be the same as the associated DSR NE XMI netmask within the same SOAM enclosure.
<nonroutable>true</nonroutable>	[Range = true / false] - Determines whether or not the IMI network subnet is treated as a routable network.

 Table 5 - SDS Network Element Configuration File (IPv6)

# Appendix F. NETBACKUP CLIENT INSTALLATION

This section contains procedures for configuration of additional services to Appworks-based application servers.

STEP	# Procedure		Description		
This p	rocedure will dov	vnload	and install NetBackup Client software on the server.		
Check	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step				
ASK F	OR ASSISTANC	E.	, CONTACT ORACLE 3 ACCESSING WIT ORACLE SUPPORT (MOS). AND		
	Install				
1.	Netbackup Client Software	Execute Section <i>3.10.5 Application NetBackup Client Procedures</i> of reference [6] to complete this step.			
		<b>NOTE</b> : If installing Netbackup client software, it must be installed and configured on all SDS servers (Primary SDS and DR SDS servers only).			
		NOT the e	<b>E</b> : Location of the bpstart_notify and bpend_notify scripts is required for execution of this step. These scripts are located as follows:		
		/usr/	TKLC/appworks/sbin/bpstart_notify		
		/usr/	TKLC/appworks/sbin/bpend_notify		
2. Link notify scripts to	Link notify scripts to well- known path	Link	the notify scripts to well-known path stated in the above step		
	stated in the	In -s	<path>/bpstart_notify /usr/openv/netbackup/bin/bpstart_notify</path>		
	above step	<path>/bpend_notify /usr/openv/netbackup/bin/bpend_notify</path>			
3.	3. Verify if the Ve Netbackup port 1556 is ipt		y if the NetBackup port 1556 is opened on IPv4 protocol:		
			oles -L 60sds-INPUT -n   grep 1556		
	opened for IPv4 protocol	lf the	ere is no output, then enable the port 1556 for NetBackup on IPv4:		
		iptak chai ACC	blesAdm appendtype=ruleprotocol=ipv4domain=60sdstable=filter n=INPUTmatch='-m statestate NEW -m tcp -p tcpdport 1556  -j EPT'persist=yes		
4. Ve Ne pol opol IPv	Verify if the	erify if the Veri	y if the NetBackup port 1556 is opened on IPv6 protocol:		
	Netbackup port 1556 is opened for IPv6 protocol If th	ip6ta	ables -L 60sds-INPUT -n   grep 1556		
		lf the	ere is no output, then enable the port 1556 for NetBackup on IPv6 protocol:		
		iptak chai ACC	blesAdm appendtype=ruleprotocol=ipv6domain=60sdstable=filter n=INPUTmatch='-m statestate NEW -m tcp -p tcpdport 1556  -j EPT'persist=yes		

### Appendix G. LIST OF FREQUENTLY USED TIME ZONES

This table lists several valid timezone strings that can be used for the time zone setting in a CSV file, or as the time zone parameter when manually setting a DSR blade timezone. For an exhaustive list of **ALL** timezones, log onto the PMAC server console and view the text file: /usr/share/zoneinfo/zone.tab

Time Zone Value	Description	Universal Time Code (UTC) Offset
Etc/UTC	Coordinated Universal Time	UTC-00
America/New_York	Eastern Time	UTC-05
America/Chicago	Central Time	UTC-06
America/Denver	Mountain Time	UTC-07
America/Phoenix	Mountain Standard Time - Arizona	UTC-07
America/Los_Angel es	Pacific Time	UTC-08
America/Anchorag e	Alaska Time	UTC-09
Pacific/Honolulu	Hawaii	UTC-10
Africa/Johannesbur g		UTC+02
America/Mexico_Ci ty	Central Time - most locations	UTC-06
Africa/Monrovia		UTC+00
Asia/Tokyo		UTC+09

Table 6 - List of Selected Time Zone Values
America/Jamaica		UTC-05
Europe/Rome		UTC+01
Asia/Hong_Kong		UTC+08
Pacific/Guam		UTC+10
Europe/Athens		UTC+02
Europe/London		UTC+00
Europe/Paris		UTC+01
Europe/Madrid	mainland	UTC+01
Africa/Cairo		UTC+02
Europe/Copenhage n		UTC+01
Europe/Berlin		UTC+01
Europe/Prague		UTC+01
America/Vancouver	Pacific Time - west British Columbia	UTC-08
America/Edmonton	Mountain Time - Alberta, east British Columbia & westSaskatchewan	UTC-07
America/Toronto	Eastern Time - Ontario - most locations	UTC-05
America/Montreal	Eastern Time - Quebec - most locations	UTC-05

America/Sao_Paulo	South & Southeast Brazil	UTC-03
Europe/Brussels		UTC+01
Australia/Perth	Western Australia - most locations	UTC+08
Australia/Sydney	New South Wales - most locations	UTC+10
Asia/Seoul		UTC+09
Africa/Lagos		UTC+01
Europe/Warsaw		UTC+01
America/Puerto_Ri co		UTC-04
Europe/Moscow	Moscow+00 - west Russia	UTC+04
Asia/Manila		UTC+08
Atlantic/Reykjavik		UTC+00
Asia/Jerusalem		UTC+02

## Appendix H. ACCEPTING INSTALLATION THROUGH SDS NOAM GUI

This section will accept an application installation through SDS NOAM GUI.

Step	Procedure	Result
1	Primary SDS VIP:	
	Launch an approved web browser and	There is a problem with this website's security certificate.
	Virtual IP Address (VIP) of the Active SDS site	The security certificate presented by this website was not issued by a trust. The security certificate presented by this website was issued for a different
	<b>NOTE:</b> If presented	Security certificate problems may indicate an attempt to fool you or interce server.
	certificate" warning	We recommend that you close this webpage and do not continue to
	right, choose the	Ø Click here to close this webpage.
	following option: "Continue to this	Solution to this website (not recommended).
	website (not recommended)".	More information
2	Primary SDS VIP:	
	The user should be presented the login screen shown on the right.	Oracle System Login Wed Nov 16 11:07:39 2016 UTC
	Login to the GUI	Log In Enter your username and password to log in
	user and password.	Session was logged out at 11:07:39 am.
		Username:
		Change password
		Log In
		Welcome to the Oracle System Login.
		This application is designed to work with most modern HTML5 compliant browsers and uses both JavaScript and cookies. Please refer to the <u>Oracle Software Web Browser Support Policy</u> for details.
		Unauthorized access is prohibited.
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Copyright © 2010, 2016, <u>Oracle</u> and/or its affiliates. All rights reserved.

Step	Procedure	Result				
Primary SDS VIP:		ORACLE				
	The user should be	Main Menu	Main Menu: [Mai	n]		
	presented the SDS Main Menu as shown on the right.	Adams addutt     Adams & Events     Adams & Events     Security Log     Status & Manage     Measurements     Communication Agent     SDS     Peip     Legal Notices     Alaguet		This is the u t can be modified using the 'Ger Last Log Last Last I Recent	ser-defined welcome messaç neral Options' item under the ogin Name: guiadmin n Time: 2016-11-16 08:11:36 .ogin IP: 10.176.254.229 Failed Login Attempts: 0	
4.	Primary SDS VIP: Using the cursor left-click, select the row containing the Server(s) for which	Main Menu: Admin	istration -> So	ftware Manag	gement -> Up	grade
	you would like to	SDS_DP_01_GRP SDS	S_DP_02_GRP SDS	S_NO_GRP SUS	_SO_GRP	
		Hostname	Upgrade State Server Status	OAM HA Role	Server Role	Function
	NOTE: Multi-select		Ready	Observer	Query Server	QS
	holding down the	QS-a	Norm	N/A	SDS_NO_NE	
	using the cursor to	sds-NO-a	Ready	Active	Network OAM&P	OAM&P
	left-click multiple		Norm	N/A	SDS_NO_NE	
		sds-NO-b	Ready	Standby	Network OAM&P	OAM&P
			Norm	N/A	SDS_NO_NE	
5.	Primary SDS VIP:	Backup Backup All Ch	eckup Checkup All	Auto Upgrade	Accept Report	Report All
	Using the cursor left-click, select the "Accept" dialogue button.					

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Step	Procedure	Result	
6.	Primary SDS VIP: The user is presented with a dialogue box stating that the "Accept Upgrade" action is irreversible and locks the Server on the current software release (i.e. Backout to the previous release is no longer allowed). If the user wishes to continue, use the cursor left-click to select the "OK" dialogue button.	The page at https://10.240.241.62 says: WARNING: Selecting OK will result in the selected server being set to ACCEPT for its upgrade mode. Once accepted, the server will NOT be able to revert back to its previous image state. Accept the upgrade for the following server? sds-mrsvnc-b (169.254.100.12) OK Cancel	
	THIS PROCEDURE HAS BEEN COMPLETED		

## Appendix I. DISABLE HYPERTHREADING FOR GEN8 & GEN9 (DP ONLY)

Step	Procedure	Result
1.	DP Server XMI IP (SSH):	login: admusr Password: <admusr_password></admusr_password>
	Access the command prompt via DP blade's <b>XMI IP</b> address and log into the server as the " <b>admusr</b> " user.	
2.	DP Server XMI IP (SSH):	\$ sudo hpasmcli -s "show ht"
	Even even (the even all "	Processor hyper-threading is currently enabled.
	command to determine status of hyperthreading for the DP blade.	<b>NOTE:</b> Output returned may state "enabled" or "disabled".
3.	<ul> <li>If outp Step 4</li> <li>If outp restart</li> </ul>	ut from <b>Step 2</b> shows that hyperthreading is currently <b>"enabled"</b> , then continue with I of this procedure. ut from <b>Step 2</b> shows that hyperthreading is currently <b>"disabled"</b> , then <b>STOP</b> and Appendix I for the next installed <b>DP</b> blade.
4.	Launch the Internet Explorer web browser and connect to the <b>DP-</b> <b>iLO</b> GUI interface.	Home - Windows Internet Explorer Image: Second
	<b>NOTE:</b> Always use https:// for iLO GUI access.	File     Edit     View     Favorites       Favorites     Image: Additional and the second and te
		<b>III WARNING III</b> Verify the DP-iLO IP address before proceeding. The user must login using the
		DP-iLO IP address only.

## I.1 Gen8: Disable Hyperthreading For GEN8 & Gen9 (DP Only)

#### <u>F34184-01</u>

Step	Procedure	Result
5.	The web browser will display a warning	Certificate Error: Navigation Blocked
	message regarding the Security Certificate.	There is a problem with this website's security certificate.
<b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the		The security certificate presented by this website was not issued by a trusted of The security certificate presented by this website has expired or is not yet valid The security certificate presented by this website was issued for a different web
	following option: "Continue to this website (not	Security certificate problems may indicate an attempt to fool you or intercept server.
	recommended)".	We recommend that you close this webpage and do not continue to thi
		Olick here to close this webpage.
		Sontinue to this website (not recommended).
		More information
6.	Login to the iLO console as "Administrator" and enter the configured password.	Image: Series of the series

Step	Procedure	Result	
7.	The admin GUI is displayed.	ProLiant BL460c Gen8	
	Select the <b>"Remote</b> <b>Console</b> " tab in the upper left corner of the GUI.	Expand All       ILO Overview         Information       Overview         System Information       Information         LO Event Log       Information         Integrated Management Log       Product Name         Diagnostics       Diagnostics         Location Discovery Services       System ROM         Insight Agent       System ROM         Virtual Media       System ROM Date         Power Management       System ROM Date         Virtual Media       License Type         Power Management       License Type         Administration       ILO Hostname         BL c-Class       Location Discovery	System Health Sort Server Power ON UID Indicator UID TPM Status Not Pre SD-Card Status Not Pre iLO Date/Time Mon Jul
8.	The Remote Console Information GUI is displayed	User Local User: Administrator	IP           10.176.254.229
	Click on the " <b>Remote</b> <b>Console</b> " menu option	<ul> <li>Expand All</li> <li>Information         <ul> <li>Overview</li> <li>System Information             iLO Event Log             Integrated Management Log             Active Health System Log             Diagnostics             Location Discovery Services             Insight Agent</li> <li>ILO Federation</li> <li>Remote Console</li> <li>Virtuel Media</li> <li>Power Management             <ul> <li>Power Management</li> <li>Hermote Support</li> </ul> </li> </ul></li></ul>	

Step	Procedure	Result
9.	Under the <b>"Integrated</b> <b>Remote Console"</b> section in the top of the right panel, click on the <b>"Launch"</b> dialogue button. <b>NOTE:</b> Answer <b>"Yes/OK"</b> to any pop-up windows that might appear.	iLO Event Log       Integrated Management Log         Diagnostics       Insight Agent         • Remote Console       Microsoft .NET Framework 3.5. (available through Windows Update) is red         • Virtual Media       • Power Management         • Administration       • BL o-Class         • BL o-Class       • Vote for Firefox users: Firefox also requires an Add-on to allow it to laund to find the latest version of the Microsoft .NET Framework Assistant.         • Java Integrated Remote Console
10.	The iLO Console window is displayed. <b>NOTE:</b> The console window resembles an MS-DOS window but DOES NOT have a scroll-back buffer.	Proliant - 10.240.247.38       Image: Comparison of the state of the
11.	DP Server XMI IP (SSH):	login: admusr Password: <admusr_password></admusr_password>
	Access the command prompt via DP blade's <b>XMI IP</b> address and log into the server as the " <b>admusr</b> " user.	

Step	Procedure	Result
12.	Reboot the server. This can be achieved by logging in as the " " user and executing <b>init</b> <b>6</b> command <b>a</b> t the command prompt.	\$ sudo init 6 NOTE: It is normal for the Remote Console window to stay blank for up to 3 minutes before initial output appears.
13.	Access the Server BIOS by pressing <b>F9</b> key	Reboot the server. This can be achieved by pressing and holding the power button until the server turns off, then after approximately 5-10 seconds press the power button to enable power.         As soon as you see F9=Setup in the lower left corner of the screen, press [F9] to access the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the BIOS setup screen. You may be required to press [F9] 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.         Image: the Power Setup State Setup Visit Press F10 (37 001 2) Socord 10 Press F10 (37 00
		F9 key and entering the Blade BIOS screen

#### <u>F34184-01</u>

Step	Procedure	Result
14.	Select System Options	Scroll to System Options and press [ENTER]
		ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.
		System Options Power Management Options PCI IRQ Settings PCI Device Enable/Disable 
15.	Select Processor Options	Select Processor Options option and press [ENTER]
		ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. Sy Serial Port Options Embedded MICs Advanced Memory Protection PC USB Options St Processor Options NUMLOCK Power-On State Da SATA Controller Options Server Asset Text Advanced Options System Default Options Utility Language (t()) for Display Processor Specific Options (t()) for Different Configuration Ontion: (FSC) to Close Menu

Step	Procedure	Result
16.	Select Hyper threading Options	Select Intel® Hyper threading Options and press [ENTER].
		ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. Sy No-Execute Memory Protection Intel(R) Virtualization Technology PC Intel(R) Hyperthreading Options Processor Core Disable (Intel Core Select) Intel(R) Turbo Boost Technology Bo Intel(R) VT-d Da Server Security BIOS Serial Console & EMS Server Asset Text Advanced Options System Default Options Utility Language Finabled Enabled Center> to Modify Intel(R) Hyperthreading Status; (P1) for Help (1/4) for Different Configuration Ontion; (SSC) to Close Menu
17.	Set hyperthreading to <b>Disabled</b> .	Select Disabled option and press [ENTER]. ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.

18. Ext.       Save Configuration and Ext.       Press [F10] to save the configuration and exit. The server will reboot         19. Ext.       NOTE: It is normal for shadow to stay blank for window to stay blank	Step	Procedure	Result
19.       Continue to monitor the server boot process until the screen returns to the login prompt.       Image: Continue to monitor the server boot process until the screen returns to the login prompt.         20.       Close the Remote Console window.	18.	Save Configuration and Exit. <b>NOTE:</b> It is normal for the Remote Console window to stay blank for up to <b>3 minutes</b> before initial output appears.	Press [F10] to save the configuration and exit. The server will reboot ROH-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. System Options Power Management Options Product ID: D3N04A PCI IRQ Settings PCI IRQ Settings PCI IRQ Settings PCI IRQ Settings PCI Dev (F10> to Confirm Exit Utility) Tokup Version 03/01/2013 Boot Co Server Availability Server Availability BIOS Serial Console & EMS S Current Boot Controller Press (TAB> for More Information (F10> to Exit Utility Any Other Key to Return to Main Menu Expected Result: Settings are saved and server reboots.
20.       Close the Remote Console window.	19.	Continue to monitor the server boot process until the screen returns to the login prompt.	Protiant - 10,240,247.38       Image: Comparison of the state of the
	20.	Close the Remote Console window.	

## I.2 Gen9: Disable Hyperthreading For GEN8 & Gen9 (DP Only)

Step	Procedure	Result
1.	DP Server XMI IP (SSH):	login: admusr Password: <admusr_password></admusr_password>
]	Access the command prompt via DP blade's <b>XMI IP</b> address and log into the server as the " <b>admusr</b> " user.	
2.	DP Server XMI IP (SSH):	\$ sudo hpasmcli -s "show ht"
		Processor hyper-threading is currently enabled.
	Execute " <b>hpasmcli</b> " command to determine status of hyperthreading for the DP blade.	<b>NOTE:</b> Output returned may state "enabled" or "disabled".
3.	<ul> <li>If outp Step 4</li> <li>If outp restart</li> </ul>	ut from <b>Step 2</b> shows that hyperthreading is currently <b>"enabled"</b> , then continue with I of this procedure. ut from <b>Step 2</b> shows that hyperthreading is currently <b>"disabled"</b> , then <b>STOP</b> and <b>Appendix I</b> for the next installed <b>DP</b> blade.
<b>4</b> .	Launch the Internet Explorer web browser and connect to the <b>DP-</b> <b>iLO</b> GUI interface.	Home - Windows Internet Explorer
	<b>NOTE:</b> Always use https:// for iLO GUI access.	File     Edit     View     Favorites       Favorites     Favorites
		!!! WARNING!!!
		Verify the DP-iLO IP address before proceeding. The user must login using the DP-iLO IP address only.

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#### <u>F34184-01</u>

Step	Procedure	Result
5.	The web browser will display a warning	🖌 🏟 🏈 Certificate Error: Navigation Blocked
	Security Certificate.	There is a problem with this website's security certificate.
	<b>NOTE:</b> If presented with the "security certificate" warning screen shown to the right, choose the following option: <b>"Continue to this</b> website (not recommended)".	<ul> <li>The security certificate presented by this website was not issued by a trusted of The security certificate presented by this website has expired or is not yet valid. The security certificate presented by this website was issued for a different website vertificate problems may indicate an attempt to fool you or intercept server.</li> <li>We recommend that you close this webpage and do not continue to this</li> <li>© Click here to close this webpage.</li> <li>© More information</li> </ul>
6.	Login to the iLO console as "Administrator" and enter the configured password.	<complex-block></complex-block>



Step	Procedure	Result
8.	The Remote Console Information GUI is displayed Click on the " <b>Remote</b> <b>Console</b> " menu option	Hewlett Packard Enterprise     iLO 4 ProLlant BLAGOL Gen9       Expand All     Remote Console - iLO Integration       ~ Information     Launch       Overview     .NET Integrated Rem
		iLO Event Log       The .NET IRC provides remote access to the         Integrated Management Log       If you are using Windows 7, 8, 8.1 or 10, a sup following versions of the .NET Framework: 3         Active Health System Log       Note for Firefox users: Firefox requires an A         Diagnostics       Note for Chrome users: Chrome requires an         Location Discovery Services       As a workaround select one of the followin         Insight Agent       • Integrated .NET IRC application wi         • iLO Mobile Application to access the       • ILO Mobile Application to access the
		> ILO Federation         Remote Console         Remote Console         > Virtual Media         Power Management         Network         Network         Remote Support         Administration         BL c-Class
9.	Under the <b>"Integrated</b> <b>Remote Console"</b> section in the top of the right panel, click on the <b>"Launch"</b> dialogue button. <b>NOTE:</b> Answer <b>"Yes/OK"</b> to any pop-up windows that might appear.	<text></text>

Step	Procedure	Result
10.	The iLO Console window is displayed. <b>NOTE:</b> The console window resembles an MS-DOS window but DOES NOT have a scroll-back buffer.	I:O Integrated Remote Console - Server: BigRed2blade08-MP   i.O: ILO2M2646023H   Enclosure: 501_17_03   Bay: 8   Power Switch Virtual Drives Keyboard Help Dracle Linux Server release 6.8 Kernel 2.6.32-642.11.1.el6prere17.4.8.8.0_88.34.0.x86_64 on an x86_64 BigRed2blade08-MP log in:
11.	DP Server XMI IP (SSH):	login: admusr Password: <admusr_password></admusr_password>
	Access the command prompt via DP blade's <b>XMI IP</b> address and log into the server as the " <b>admusr</b> " user.	
12.	Reboot the server. This can be achieved by logging in as the " " user and executing <b>init</b> <b>6</b> command <b>a</b> t the command prompt.	\$ sudo init 6 NOTE: It is normal for the Remote Console window to stay blank for up to 3 minutes before initial output appears.

Step	Procedure	Result
13.	Access the Server BIOS by pressing <b>F9</b> key	Reboot the server. This can be achieved by pressing and holding the power button until the server turns off, then after approximately 5-10 seconds press the power button to enable power. As soon as you see <b>F9=Setup</b> in the lower left corner of the screen, press <b>[F9]</b> to access the BIOS setup screen. You may be required to press <b>[F9]</b> 2-3 times. The F9=Setup will change to F9 Pressed once it is accepted. See example below.
		HPE ProLiant       Hewlett Packard         C: Copyright 1982 - 2016 Hewlett Packard Enterprise Revelopment IP       Hewlett Packard         MP rolat H406c Geng       BUSU 20005/2016         Strial Manage Striat Stria

Step	Procedure	Result	
14.	Scroll to <b>System</b> Configuration	Scroll to System Configuration and press [ENTER]	
		System Utilities	Hewlett Packard Enterprise
		► System Configuration One-Time Boot News Enbedded Applications System Information	
		System Health Exit and resume system boot Reboot the System	
		Select Language (English)	
		↑↓ Change Selection Enter Select Entry ESC Exit F1 Help F7 Defaults	Online Help
15.	Scroll to <b>BIOS/Platform</b> Configuration	Scroll to <b>BIOS/Platform Configuration</b> and press [ENTER]	
		System Configuration	Hewlett Packard Enterprise
		BIUS/Platform Configuration (RBSU) iLO 4 Configuration Utility Enhedded NRID 1 : Snart Array P244br Controller Enhedded FlexibleLOM 1 Port 1 : HP Ethernet 106h 2-port 560FLB Adapter - NIC Enhedded FlexibleLOM 1 Port 2 : HP Ethernet 106b 2-port 560FLB Adapter - NIC Slot 2 Port 1 : HP Ethernet 106b 2-port 560H Adapter - NIC Slot 2 Port 2 : HP Ethernet 106b 2-port 560H Adapter - NIC	
		↑↓     Change Selection     Enter     Select Entry     ESC     Exit     F1     Help	Scon for Online Help

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Step	Procedure	Result	
16.	Select System Configuration	Scroll to System Configuration and press [ENTER]	
		System Utilities	Hewlett Packard Enterprise
		<ul> <li>System Configuration One-Time Boot Memu Envedded Applications System Information System Information System Health</li> <li>Exit and resume system boot Reboot the System</li> <li>Select Language (English)</li> <li>★ Change Selection Enter Select Entry ESC Exit F1 Help F7 Defaults</li> </ul>	Son fer Online Help
17.	Select Processor Options	Select <i>Processor Options</i> option and press [ENTER]	
		<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	Hewlett Packard Enterprise
		T+     Change Selection     Enter     Select Entry     ESC     Back     F1     Help     F7     Defaults     F10     Save	Scan for Online Help

Step	Procedure	Result	
18.	Select Hyper threading Options	Select Intel® Hyper threading Options and press [ENTER].	_
		BIOS/Platform Configuration (RBSU)	
		BIDS/Platfore Configuration (RDSU) System Options + Processor Options • Intel (R) Hyperthreading Enabled] Processor Core Disable (0) Processor x2APIC Support (Enabled]	
		T↓ Change Selection Enter Select Entry ESC Back F1 Help F7 Defaults F10 Save	Provide a state of the state of
19.	Set hyperthreading to <b>Disabled</b> .	Select <b>Disabled</b> option and press [ENTER].	
		BIOS/Platform Configuration (RBSU)	
		BIOS/Platform Configuration (BBSID System Options + Processor Options > Intei (8) Hyperthreading EbabledJ Processor Core Disable 101 Processor x2APIC Support EbabledJ	
		Enabled Ifeabled	
		Time       Change Selection       Enter       Select Entry       ESC       Back       F1       Help       F7       Defaults       F10       Save	

Step	Procedure	Result
20.	Save Configuration and Exit.	Press [F10] to save the configuration and exit. The server will reboot
	<b>NOTE:</b> It is normal for the Remote Console window to stay blank for up to <b>3 minutes</b> before initial output appears.	BIOS/Platform Configuration (RBSU) Hewlett Packard Interprise MIDS/Platform Configuration (RBSU) System Options + Processor Options + Intel (2) Hyperthreading Processor Care Disable Processor Care Disable Processor Care Disable Processor Care Disable
		Changes are pending. Do you want to save changes and exit? Press 'Y' to save and exit, 'N' to discard and exit, 'ESC' to cancel.
		Scon for Online Halp F7 Defaults F10 Save
21.	Continue to monitor the server boot process until the screen returns to the login prompt.	Expected Result: Settings are saved and server reboots.
22.	Close the Remote Console window.	_64 on an x86_64

# **Appendix J.** CONFIGURE THE HP DL380 (GEN8 & GEN9) SERVER CMOS CLOCK/BIOS SETTINGS

- J.1 GEN8: CONFIGURE THE ILO FOR RACK MOUNT SERVER
- J.1.1 RMS: Configure ILO

#### Procedure 12: GEN8: CONFIGURE THE ILO FOR RACK MOUNT SERVER

In this procedure you will be configuring Integrated Lights Out (iLO) for RMS. You will configure the NIC and TCP/IP, DNS/DHCP parameters as well as adding a new iLO user.

#### Prerequisites & Requirements:

- ✓ Server powered on
- ✓ Server booting up or rebooted

Step	Procedure	Result	
1.	Configure Integrated Lights Out (iLO) for Rack Mount Servers (RMS): For HP GEN8 DL380 servers perform the following 1. Reboot the server. 2. When "iLO 4 Standard press [F8] to configure" is displayed, press [F8] 3. Once [F8] is pressed wait for the iLO Configuration screen to appear.	HP ProLiant         J28 GB Installed         Proliant System BIOS - 131 (02/25/2012)         Capyright 1982, 2012 Hewkett-Packard Development Company, L.P.         1 Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Processor(s) datacted, 16 total cores enabled, Hyperthreading is enabled         Rower Regulator Mode: Static High Performance         Rower Regulator Mode: Static High Performance         Rower Motile wattemere youthenticated in all populated DIMM slots.      <	Image: Constraint of the constraint

## Step Procedure Result After the initial iLO 2. configuration utility File Network User Settings screen appears, use Set Defaults the arrow keys to Exit select the Network menu Exit this utility. Figure 18. iLO Configuration - Initial iLO Configuration Screen File Network User Settings About Within the Network 3. menu, select NIC and TCP/IP DNS/DHCP DNS/DHCP Network auto-configuration. Figure 19. iLO Configuration - select Network->DNS/DHCP

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Step	Procedure	Result
4.	Verify that DNS/DHCP is set to OFF. If it is not set to OFF, use the [SPACE BAR] to toggle the setting to 'OFF'	File <mark>Network</mark> User Settings About
		Network Autoconfiguration DHCP Enable DFF_ DNS Name ILOUSE2246N7P EF10]=Save EESC]=Cancel EF1]=Advanced
		Hit [SPACE] to change this setting. Figure 20. iLO Configuration - press [SPACE BAR] to turn DHCP OFF
5.	Press [F10] to save if changes were made or [ESC] to Cancel if no changes were made. You should be returned to the Network main menu.	File Network User Settings About         Mic and TCP21F         MsS/DHCP
		Figure 21. iLO Configuration - Select NIC and TCP/IP

Step	Procedure	Result
6.	Press [ENTER] if required and select 'NIC and TCP/IP'	File       Etwork       User       Settings         Metwork       Configuration       Machine       Machine         Machine       Machine       Machine       Machine       Machine         Machine       Machine       Machine       Machine       Machine       Machine         Machine
7.	Enter the Network Configuration information for the server. Use the arrow keys to select the field to change	IP Address should be set based on the information in the NAPD.
8.	Once the <b>Network</b> <b>Configuration</b> information has been entered, press <b>[F10]</b> to save the settings. Using the arrow keys, select the <b>User</b> menu, then select <b>Add</b> and press <b>[ENTER]</b>	File Network   Settings About Renove Edit Renove Edit Add a user.  Figure 23. iLO Configuration - Select User - Add

Step	Procedure	Result
9.	Add the tekelec user. Username: tekelec Login name: tekelec Password: tekelec1	File Network User Settings Add User User name tekelec Password ************************************
10.	Once th	ne tekelec User has been added, press <b>[F10]</b> to Save the user.
11.	Repeat	this procedure for other ship loose servers for the work order.

## J.1.2 GEN8: RMS BIOS Configuration, verify processor & memory.

## Procedure 13. Enter the ROM-Based Setup Utility (RBSU)

#### Prerequisites & Requirements:

- ✓ Server powered on
- ✓ KVM connectivity to the server to get console

Step	Procedure	Result
1.	Reboot the server. You will see an HP ProLiant screen as shown below. When prompted with the option to Press F9 for setup, do so. Once F9 is pressed, you should see "F9" selected on the screen as shown below:	HP ProLiant         2 Proceassor(s) detected, 16 total cores anabled, Hyparthreading is enabled         Proc 1: Intel(N Xeon(R) CPU 15-2670 0 @ 2.60CHz         Proc 2: Intel(N Xeon(R) CPU 15-2670 0 @ 2.60CHz         QPI Spead: 8.0 GT/S         HP Possible         HP Could and the set selance of Power and Performance         Power Regulator Mode: Dynamic Power Savings         Redundant ROM Detected - This system contains a valid backup System ROM.         Inlet Ambient Temperature: 23C/73F         Advanced Memory Protection Mode: Advanced ECC Support         HP Smart Nemory authenticated in all populated DIMM slots.         SATA Option ROM ver 2.000.C02         Copyright 1982, 2011. Hewlett Packard Development Company, LP.         BO 4 Advanced         Bi 0 4 V1.05 Apr 19 2012 192.168.100.101         Slot 0 HP Smart Array P420i Controller         (I GiB, v2.14) 1 Logical Drive         IN endergen         EX et 11: 192.168.100.101         IN of 11 Helligent Provisioning         F1 Boot Menu         Advanced In HP Splash         Figure 24. RBSU - Enter RBSU - "F9 Pressed" indicated in HP Splash screen
2.	After the initial iLO configuration utility screen appears, use the arrow keys to select the Network menu	Set Defaults         Exit this utility         Figure 25. iLO Configuration - Initial iLO Configuration Screen

## Procedure 14. Verify / Configure Serial Port Options

#### Prerequisites & Requirements:

✓ Server rebooted and in RBSU mode

In this procedure you will be verifying and/or configuring the Serial Port Options for the Embedded and Virtual Serial Ports.

Step	Procedure	Result
1.	Select System Options, then Serial Port Options:	ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.
		System Options         Power Management Options         PCI IRQ Settings         PCI Device Enable/Disable         Standard Boot Order (IPL)         Boot Controller Order         Date and Time         Server Availability         Server Security         BIOS Serial Console & EMS         System Default Options         Utility Language         Press (TAB) for More Information         (t/1) for Different Selection: (TAB) for More Info: (ESC) to Exit Utility         Figure 26. ROM-Based Setup Utility - initial screen         ROM-Based Setup Utility, Version 3.00         Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.         Product D1: 653200-B21         HP Proliant DL380p Gen8         S/M: USE3093700         Press (TAB) for More Info: (ESC) to Exit Utility         Figure 26. ROM-Based Setup Utility - initial screen         ROM-Based Setup Utility, Version 3.00         Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.         Product D1: 653200-B21         HP ProLiant DL380p Gen8         S/M: USE3093700         Product D1: 653200-B21         H
		Bo NUMLOCK Power-On State Da SATA Controller Options Server Asset Text Advanced Options Sustem Default Options Sustem Default Options
		Utility Language Press <tab> for More Information <enter> to Display Serial Port Options</enter></tab>
		<1/1> for Different Configuration Option; <esc> to Close Menu Figure 27. ROM-Based Setup Utility - Serial Port Options</esc>

Step	Procedure	Result
2.	Verify the settings for Embedded Serial	Select "Embedded Serial Port" and verify it is set for "COM 2". If it is not set to COM 2, press [ENTER], select COM 2, then [ENTER].
	Port:	RUM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.
		Sy       Embedded Serial Port Virtual Serial Port PC Used Options         PC       USE Options Processor Options NUMLOCK Power-On State Da SATA Controller Options Se         Server Asset Text Advanced Options System Default Options Utility Language         COM 2: IRQ3; 10: 2F8h-2FFh         Com 2: IRQ3; 10: 2F8h-2FFh         Seture > to Modify Embedded Serial Port Settings; <f1> for Help <t t="">        Seture 28: Voriation Option; <esc> to Close Menu</esc></t></f1>
3.	Verify the settings for Virtual Serial Port:	Select "Virtual Serial Port" and verify it is set for COM 1. If it is not set to COM 1, press [ENTER], select COM 1, then [ENTER] ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.
		St       Embedded Serial Port         PC       Virtual Serial Port         PC       Uirtual Serial Port         Processor Options       Product ID: 653200-B21         HP BIOS P70 03/01/2013       Backup Version 03/01/2013         Botblock 03/11/2012       Power Management Controller - 3.1         Server Asset Text       Advanced Options         Advanced Options       System Default Options         Utility Language       Proc 1:Intel 2.60GHz,20MB L3 Cache         Proc 2:Intel 2.60GHz,20MB L3 Cache       Proc 2:Intel 2.60GHz,20MB L3 Cache         Proc 3:FAB> for More Information       Press (TAB> for More Information         Kenter> to Modify Virtual Serial Port Settings: (F1> for Help       for Different Configuration Option; (ESC) to Close Menu

## Procedure 15. Verify / Set Power Management

## Prerequisites & Requirements:

✓ Server rebooted and in RBSU

In this procedure you will be configuring **Power Management Options**. The server **HP Power Profile** will be verified or set to **Maximum Performance**.

Step	Procedure	Result
Step	Procedure While in RBSU, verify or set the HP Power Profile	ResultSelect "Power Management Options", then press [ENTER].ROM-Based Setup Utility, Version 3.00Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.System OptionsPOwer Management OptionsPCI IRQ SettingsPCI IRQ SettingsPCI Device Enable/DisableStandard Boot Order (IPL)Boot Controller OrderDate and TimeServer AvailabilityServer AvailabilityServer Asset TextAdvanced OptionsSystem Default OptionsUtility Language
		Press <tab> for More Information</tab>
		<enter> to View/Modify Power Management Options &lt;1/4&gt; for Different Selection; <tab> for More Info; <esc> to Exit Utility</esc></tab></enter>
		Figure 29. RBSU - Select Power Management Options



Procedure 16. Verify / Set Standard Boot Order (IPL)

#### Prerequisites & Requirements:

Server rebooted and in RBSU

Step	Procedure	Result
1.	While in <b>RBSU</b> , verify or set the <b>Standard</b> <b>Boot Order</b> . Select <b>Standard Boot</b> <b>Order</b> , then press [ENTER]	Select "Power Management Options", then press [ENTER]. ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. System Options Power Management Options PCI IRQ Settings PCI Device Enable/Disable Standard Boot Order (IPL) Boot Controller Order
		Date and Time Server Availability Server Security BIOS Serial Console & EMS Server Asset Text Advanced Options System Default Options Utility Language
2.	Verify that IPL:1 is USB DriveKey (C:). If IPL:1 is not USB DriveKey, then select USB DriveKey and press [ENTER], then select "Set the IPL Device Boot Order to 1" and press [ENTER]	ROM-Based Setup Utility, Version 3.00         Copyright 1982, 2013 Hewlett-Packard Development Company, L.P.         IPL:1       CD-ROM         IPL:2       Flo         IPL:3       USB         Set the IPL Device Boot Order to 1         Set the IPL Device Boot Order to 2         IPL:5       PCI         Set the IPL Device Boot Order to 3         Set the IPL Device Boot Order to 4         Set the IPL Device Boot Order to 5         Figure 32. Select "Set the IP Device Boot Order to 1"
3.	Verify that IPL:1 is now USB DriveKey (C:)	IPL:1       USB DriveKey (C:)         IPL:2       CD-ROM         IPL:3       Floppy Drive (A:)         IPL:4       Hard Drive C: (See Boot Controller Order)         IPL:5       PCI Embedded HP Ethernet 1Gb 4-port 331FLR Adapter Port 1

Step	Procedure	Result
4.	While in RBSU, set the system Date and Time: Select "Date and Time", then press [ENTER]	ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. System Options Power Management Options PCI IRQ Settings PCI Device Enable/Disable Standard Boot Order (IPL) Boot Controller Order Date and Time Server Availability Server Availability Server Asset Text Advanced Options System Default Options Utility Language Utility Language Kenter> to View/Modify Date and Time (1/4) for Different Selection; (TAB> for More Info; (ESC) to Exit Utility Figure 34. Select Date and Time
5.	Set the current <b>Date</b> <b>and Time</b> . Use <b>UTC</b> for the time settings. Once the correct Date and Time has been set, press <b>[ENTER]</b> to confirm the settings.	ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. System Options Power Management Op PCI IRQ Settings PCI Device Enable/D Standard Boot Order Boot Controller Ord Date and Time Server Availability Server Availability BIOS Serial Console & EMS Server Asset Text Advanced Options Utility Language Modify Date and Time (EMTER) to Save Changes, <esc) main="" menu<br="" to="">Figure 35. Set Date and Time (UTC)</esc)>

## Procedure 17. Verify / Set Server Availability

Prerequisites & Requirements:

Server rebooted and in RBSU

Step	Procedure	Result
1.	While in <b>RBSU</b> , set the <b>Server</b> <b>Availability:</b> Select " <b>Server</b> <b>Availability</b> ", then press <b>[ENTER]</b>	ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. System Options Power Management Options PCI IRQ Settings PCI Device Enable/Disable Standard Boot Order (IPL) Boot Controller Order Date and Time Server Availability Server Asset Text Advanced Options System Default Options Utility Language Version 03/01/2013 Bootblock 03/11/2012 Power Management Controller - 3.1 65536MB Memory Configured Proc 1:Intel 2.60GHz,20MB L3 Cache Proc 2:Intel 2.60GHz,20MB L3 Cache Proc 2:Intel 2.60GHz,20MB L3 Cache Proc 2:Intel 2.60GHz,20MB L3 Cache Proc 3:Intel 2.60GHz,20MB L3 Cache Proc 3:Intel 2.60GHz,20MB L3 Cache Proc 4:Intel 2.60GHz,20MB L3 Cache Proc
2.	After pressing [ENTER]	you will see several options to choose from including
	ASR Status, ASR Timed Automatic Power-On an	out, Thermal Shutdown, Wake-On LAN, POST F1 Prompt, Power Button, d Power-On Delay.
3.	<ul> <li>✓ Select ASR St</li> <li>✓ Verify it is set t</li> </ul>	atus. o Enabled.
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Step	Procedure	Result
4.	If not set to <b>Enabled</b> , press <b>[ENTER]</b> and select <b>"Enabled</b> ", then press <b>[ENTER]</b>	ROM-Based Setup Utility, Version 3.00 Copyright 1982, 2013 Hewlett-Packard Development Company, L.P. Sy ASB Status PC Harmal Shutdown PC Thermal Shutdown PC Thermal Shutdown PC Hake-On LAM St POST F1 Prompt Da Automatic Power-On Power-On Delay Secure Asset Text Advanced Options System Default Options Utility Language Lility Language Lility Language Kenter> to Modify Automatic Server Recovery Status: (F1> for Help (1/2) for Different Configuration Option: (ESC> to Close Menu Figure 37. RBSU - Verify ASR Status is set to Enabled
5.	Select Automatic Power-On	ROH-Based Setup Utility, Version 3.00         Copyright 1982, 2014 Hewlett-Packard Development Company, L.P.         Sy ASB Status         Po ASB Timeout         Po ASB Timeout         Po Hast Timeout         Power Dattom         Power Button         Power On Delay         Server Asset Text         Advanced Options         Utility Language         Proce 1: Intel 2.606Hz,20MB L3 Cache         Proc 2: Intel 2.606Hz,20MB L3 Cache         Proce 2: Intel 2.606Hz,20MB L3 Cache         Proce 2: Intel 2.606Hz,20MB L3 Cache         Pross (TAB> for More Information
6.	Verify Automatic Powe	r-On is set to Restore Last Power State

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Step	Procedure	Result
7.	If not set to <b>Enabled</b> , pr	ess [ENTER] and select "Enabled", then press [ENTER]
8.	Select Power-On Delay	Sy ASR Status Pc ASR Timeout PC Thermal Shutdown PC Thermal Shutdown Product ID: 653200-B21 HP BIOS P70 03/01/2013 Backup Version 03/01/2013 Bootblock 03/11/2012 Power-On Delay Server Asset Text Advanced Options System Default Options Utility Language No Delay No Delay No Delay No Delay Mode: <f1> for Help (1/1&gt; for Different Configuration Option: <esc> to Close Menu Figure 39. RBSU - Verify Power-On Delay is set to No Delay</esc></f1>
9.	Verify Power-On Delay	is set to <b>No Delay</b>
10.	If not set to <b>Enabled</b> , pr	ess [ENTER] and select "No Delay", then press [ENTER]

## Procedure 18. Exit the RBSU

#### Prerequisites & Requirements:

- ✓ Tasks within the RBSU have been completed.
- ✓ To Exit the RBSU, press <ESC> and then press <F10> to Confirm Exit Utility

Step	Procedure	Result
1.	While in <b>RBSU</b> , set the <b>Server</b> <b>Availability:</b> Select " <b>Server</b> <b>Availability</b> ", then press <b>[ENTER]</b>	ROM-Based Setup Utility, Version 3.00         Copyright 1982, 2011 Hewlett-Packard Development Company, L.P.         System Options         Power Management Options         PCI IRQ Settings         PCI IRQ Settings         Product ID: 484184-B21         Product ID: 484184-B21         Power Management Options         PCI IRQ Settings         Product ID: 484184-B21         Power Security         Boot Co         Server Availability         Server Availability         Server Availability         Server Security         BIDS Serial Console & EMS         S Current Boot Controller         f PCI Embedded         HP Snart Array P410i Controller         Mtility Language         Press (TAB> for More Information         KF10> to Exit Utility         Any Other Key to Return to Main Menu         Figure 40. RBSU - Exit ROM-Based Setup Utility
2.	Expected Results: The BIOS for the server	is successfully configured, memory and processors are verified.

### J.2 GEN9: RMS CONFIGURE ILO

J.2.1 RMS: Configure iLO

**Procedure 19.** Gen9: Configure Integrated Lights Out (iLO) for Rack Mount Servers (RMS)

#### Prerequisites & Requirements:

- ✓ Server powered on
- ✓ Server booting up or rebooted

Step	Procedure	Result	
1.	<b>Reboot the server.</b> You will see an HP screen as shown below. When prompted with the option to <b>Press F9</b> for System Utilities, do so. Once <b>F9</b> is pressed, you should see " <b>F9' selected</b> on the screen as shown below:	<ul> <li>(C) Copyright 1982 - 2015 Hewlett Packard Enterprise Development LP HP ProLiant DL300 Gen9 EUGS Version: PB9 v2:00 (12/27/2015): Serial Number: USE60930KB</li> <li>System Memory: 256 GB 2 Processor(s) detected, 24 total cores enabled. Hyperthreading is enabled Proc 1: Intel (R) Meon (R) CPU E5-2600 v3 e 2.50GHz Proc 2: Intel (R) Meon (R) CPU E5-2600 v3 e 2.50GHz QPT Speed: 9.6 GT/s</li> <li>HPE Power Profile Mode: Maximum Performance Power Regulator Mode: Static High Performance Redauced Memory Protection Mode: Advanced EUC Support Inlet Ambient Temperature: 21°C / 69°F Boot Mode: Legacy BIOS</li> <li>Redundant RDM Detected - This system contains a valid backup system RDM HPE SmartMemory authenticated in all populated DIMM slots.</li> <li>iLO 4 1Pv4: 10.75.4.131 iLO 4 1Pv4: 10.75.4.131 iLO 4 1Pv6: FED00::9657:05FF:FEAFF:F942</li> <li>System Utilities F10 Intelligent Provisioning F11 Boot Memu F12 Network Boot Figure 41. Gen9: iLO Configuration - GEN9: Press</li> </ul>	

Step	Procedure	Result
2.	After F9 is pressed select System Configuration then select iLO 4 Configuration Utility	<ul> <li>System Configuration         One-Time Boot Menu             Embedded Applications             System Information             System Health             Exit and resume system boot             Reboot the System         </li> </ul>
		Select Language [English]
		Figure 42. Gen9: iLO4: Select System Configuration
		BIOS/Platform Configuration (RBSU) • iLO 4 Configuration Utility Embedded RAID : Smart Array P440ar Controller Embedded LOM 1 Port 1 : HP Ethernet 1Gb 4-port 331i Adapter - NIC Embedded LOM 1 Port 2 : HP Ethernet 1Gb 4-port 331i Adapter - NIC Embedded LOM 1 Port 3 : HP Ethernet 1Gb 4-port 331i Adapter - NIC Embedded LOM 1 Port 4 : HP Ethernet 1Gb 4-port 331i Adapter - NIC Embedded FlexibleLOM 1 Port 1 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 2 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 2 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 3 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 3 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 4 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 4 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 4 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC Embedded FlexibleLOM 1 Port 4 : HP Ethernet 1Gb 4-port 331FLR Adapter - NIC
3.	After the initial <b>iLO</b> <b>Configuration Utility</b> screen appears, select <b>User Management</b>	iLO 4 Configuration Utility
		Network Options         Advanced Network Options         User Management         Setting Options         Set to factory defaults         Reset iLO         About    Figure 44. Gen9: iLO Configuration - User Management

Step	Procedure	Result
4.	Select Add User press [ENTER] to add the admusr user.	System Configuration iLO 4 Configuration Utility User Management • Add User Edit/Remove User Figure 45. Gen9: iLO Configuration - Add User
5.	Enter the New User Name, Login Name and Password information for tekelec: New User Name: tekelec Login Name: tekelec Password: tekelec1	iL0 4 Configuration Utility         User Management → Add User         New User iL0 4 Privileges:         Administer User Accounts       [YES]         Remote Console Access       [YES]         Virtual Power and Reset       [YES]         Virtual Media       [YES]         Configure Settings       [YES]         New User Information:       [         New User Name       [         Login Name       [         Password       [         Figure 46. Gen9: iLO Configuration - Add New User Name: tekelec

Step	Procedure	Result	
6.	Press <b>[ESC]</b> to go back to the <b>iLO 4</b> <b>Configuration Utility</b> menu, then select <b>Network Options</b> .	<ul> <li>iLO 4 Configuration Utility</li> <li>Network Options         <ul> <li>Advanced Network Options</li> <li>User Management</li> <li>Setting Options</li> <li>Set to factory defaults</li> <li>Reset iLO</li> <li>About</li> </ul> </li> <li>Figure 47. Gen9: iLO Configuration - select Network</li> </ul>	[N0] [N0] ork Options
7.	Within the <b>Network</b> menu verify that <b>DHCP Enable</b> is set to <b>[OFF]</b> . IF not set to <b>[OFF]</b> , press <b>[ENTER]</b> and arrow down to select <b>[OFF]</b> then press <b>[ENTER]</b> .	<pre>iLO 4 Configuration Utility Network Options MAC Address Network Interface Adapter Transceiver Speed Autoselect DHCP Enable DNS Name IP Address Subnet Mask Gateway IP Address Figure 48. Gen9: iLO Configuration - DHCP Enable to OFF</pre>	[94:57:A5:69:4F:30] [ON] [ON] [OFF] [TLOUSE5511PHW] [192.168.100.200] [255.255.255.0] [192.168.100.1]

Step	Procedure	Result	
8.	Use the arrow keys to move up/down to set the IP Address, Subnet Mask and Gateway IP Address for the server.	IP Address should be set based on the info Subnet Mask: 255.255.255.0 Gateway IP Address: 192.168.100.1	rmation in the NAPD.
		iLO 4 Configuration Utility Network Options	
		MAC Address Network Interface Adapter Transceiver Speed Autoselect	[94 :57 : A5 : 69 : 4F : 30] [On] [On]
		DHCP Enable DNS Name IP Address Subnet Mask	COFF] [ILOUSE5511PHW] [192.168.100.200] [255.255.255.0]
		Gateway IP Address Figure 49. Gen9: iLO Configuration - Network Con Gateway	[192.168.100.1] ifiguration IP, Subnet,

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Step	Procedure		Result	
Step           9.	Procedure Press [F10] to save all changes, ENTER "Y" to confirm then exit out and reboot the server	<pre>iL0 4 Configuration Uti Network Options MAC Address Network Interface Ada Transceiver Speed Aut DHCP Enable DNS Name IP Address Subnet Mask Gateway IP Address Figure 50. Gen9: iLO Co iL0 4 Configuration Utility User Management + Add User New User iL0 4 Privileges: Administer User Accounts Remote Console Access Uirtual Power and Reset Uirtual Media Configure Settings New User Information: II.0 configure Settings New User Name Login Name Password</pre>	Result         Ity         Ity         Ity         Opter         coselect         Changes are pending. Do you         exit?         Press 'Y' to save and exit,         'ESC' to cancel.         Onfiguration - F10 Save Change         (YES)         (YES) </th <th>eds to be the the the the the the the the the th</th>	eds to be the the the the the the the the the th
10.	Repeat	Figure 51. Gen9: iLO Co	onfiguration - Change Reboot	Wessage work order.

## J.2.2 GEN9: RMS BIOS Configuration, verify processor & memory

In this section you will be configuring the BIOS on the Rack Mount Server and verifying the processor and memory configuration.

Verify / Configure BIOS settings and verify configured memory

Procedure 20. Gen9: Enter the ROM-Based Setup Utility (RBSU)

#### Prerequisites & Requirements:

- ✓ Server powered on
- ✓ KVM connectivity to the server to get console

Step	Procedure	Result			
1.	<b>Reboot the server.</b> You will see an HP screen as shown below. When prompted with the option to <b>Press F9</b> for System Utilities, do so. Once <b>F9</b> is pressed, you should see " <b>F9' selected</b> on the screen as shown below:	<ul> <li>(C) Copyright 1902 - 2015 Hewlett Packard Enterprise Development LP HP Proliant DL300 Gen9 BIOS Version: P89 v2.00 (12/27/2015) Serial Number: USE6093KEB</li> <li>System Memory: 256 GB 2 Processor(s) detected. 24 total cores enabled. Hyperthreading is enabled Proc 1: Intel (R) Reno(R) CPU E5-2680 v3 @ 2.50GHz Proc 2: Intel (R) Reno(R) CPU E5-2680 v3 @ 2.50GHz QPI Speed: 9.6 GT/s</li> <li>HPE Power Profile Mode: Maximum Performance Power Regulator Mode: Static High Performance Power Regulator Mode: Legacy BIOS</li> <li>Redundant ROM Detected - This system contains a valid backup system ROM HPE SmartHemory authenticated in all populated DIMM slots.</li> </ul>	Hew Ent	wlett Pa erprise	ckard
			Power Regulator	Dynamic Power Capping	HPE SmartMemory
		iL0 4 IPv4: 10.75.4.131 iL0 4 IPv6: FEB0::9657:A5FF:FE4F:F342	HPE RESTFUL API	Intelligent Provisioning	Sea of Sensors 3D
		F9 System Utilities F10 Intelligent Provisioning F11 Boot Menu F12 Network Boot	iLO Management Engine	ILO Advanced	Agentiess Management
		<b>Figure 52.</b> Gen9 RBSU - Enter RBSU - "F9 Pressed" Splash screen	indicat	ed in H	P

### Procedure 21. Gen9: Verify / Configure Serial Port Options

#### Prerequisites & Requirements:

✓ Server rebooted and in RBSU mode

In this procedure you will be verifying and/or configuring the Serial Port Options for the Embedded and Virtual Serial Ports

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Step	Procedure	Result
1.	Press Enter to go into the System Configuration menu then select BIOS/Platform Configuration (RBSU).	<ul> <li>System Configuration One-Time Boot Menu Enbedded Applications System Information System Health  Exit and resume system boot Reboot the System  Select Language  English  </li> <li>Figure 53. Gen9: Select System Configuration  ILD 4 Configuration Utility Enbedded LOM 1 Port 1 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded LOM 1 Port 2 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded LOM 1 Port 3 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded LOM 1 Port 4 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded LOM 1 Port 2 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded LOM 1 Port 4 : HP Ethernet 16b 4-port 3311 Adapter - NIC Enbedded FlexibleLOM 1 Port 2 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 2 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 3311R Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter - NIC Enbedded FlexibleLOM 1 Port 4 : HP Ethernet 16b 4-port 331FLR Adapter -</li></ul>

Step	Procedure	Result
2.	Select System Options then select Serial Port Options	BIOS/Platform Configuration (RBSU)         • System Options Boot Options Network Options Storage Options Embedded UEFT Shell Power Management Performance Options Server Security PCI Device Enable/Disable Server Assit Information Advanced Options         Server Assit Information Advanced Options         Date and Time System Default Options         Figure 55. Gen9: ROM-Based Setup Utility - System Options         System Options Processor Options SATA Controller Options Boot Time Optimizations Hemory Operations         Figure 56. Gen9: ROM-Based Setup Utility - Serial Port Options

Step	Procedure	Result	
3.	Verify the settings for Embedded Serial Port:	BIOS/Platform Configuration (RBSU) System Options + Serial Port Options	
	Select "Embedded Serial Port" and verify it is set for "COM 2". If it is not set to COM 2, press [ENTER], select COM 2, then [ENTER]	► Embedded Serial Port ← ICOM 2; IRQ3; I/0: 2F8h-2FFh] Virtual Serial Port ICOM 1; IRQ4; I/0: 3F8h-3FFh]	
		COM 1; IRQ4; I/0: 3F8h-3FFh COM 2; IRQ3; I/0: 2F8h-2FFh Disabled Figure 57. Gen9: Verify Embedded Serial Port setting	
4.	Verify the settings for Virtual Serial Port:	BIOS/Platform Configuration (RBSU)	
	Select "Virtual Serial Port" and verify it is set for COM 1. If it is not set to COM 1, press [ENTER], select COM 1, then [ENTER]	BIOS/Platform Configuration (RBSU) System Options → Serial Port Options Embedded Serial Port [COM 2; IRQ3; I/0: 2F8h-2FFh] → Virtual Serial Port  [COM 1; IRQ4; I/0: 3F8h-3FFh]	
		COM 1; IRQ4; I/O: 3F8h-3FFh COM 2; IRQ3; I/O: 2F8h-2FFh Disabled	
		Figure 58. Gen9: Verify Virtual Serial Port setting	

Procedure 22. Gen9: Verify / Set Power Management

### Prerequisites & Requirements:

✓ Server rebooted and in RBSU

In this procedure you will be configuring **Power Management Options**. The server **HP Power Profile** will be verified/set to **Maximum Performance**.

Step	Procedure	Result	
1.	While in <b>RBSU</b> , verify/set the <b>HP</b> <b>Power Profile:</b> Select " <b>Power</b> <b>Management</b> ", then press [ENTER]	BIOS/Platform Configuration (RBSU) System Options Boot Options Network Options Storage Options Embedded UEFI Shell Power Management Performance Options Server Security PCI Device Enable/Disable Server Availability BIOS Serial Console and EMS Server Asset Information Advanced Options Date and Time System Default Options Figure 59. Gen9: RBSU - Select Power Manage	gement
2.	After pressing [ENTER] you will see several options to choose from such as: Power Profile, Power Regulator, Minimum Processor Idle Power Core C-State, Minimum Processor Idle Power Package C-State and Advanced Power Options.	BIOS/Platform Configuration (RBSU)         Power Management         Power Profile         Power Regulator         Inimum Processor Idle Power Core C-State         Minimum Processor Idle Power Package C-State         Minimum Processor Idle Power Package C-State         Rowarced Power Options         Figure 60. Gen9: RBSU - Select HP Power Profile and Imagement	ximum Performance] atic High Performance Model C-states] Package State] Maximum Performance
3.	<ul><li>Select <b>Power</b></li><li>Verify it is set to</li></ul>	Profile. to Maximum Performance	
4.	If not set to Maximum P press [ENTER]	Performance, press [ENTER] and select "Maximum	Performance", then

### Procedure 23. Gen9: Verify / Set Standard Boot Order (IPL)

### Prerequisites & Requirements:

✓ Server rebooted and in RBSU

Step Procedure Result	
1.       While in RBSU, verify or set the Legacy BIOS Boot Order, Select Boot Options, and then press [ENTER], then select Legacy BIOS Boot Order then press [ENTER].       BIOS/Platform Configuration (RBSU)         9.       Boot Options, and then press [ENTER].       System Options         9.       Boot Options       Network Options         9.       Boot Options       Server Security         9.       PCI Device Enable/Disable       Server Availability         BIDS Serial Console and EMS       Server Asset Information         Advanced Options       Date and Time       System Default Options         Boot Options         Boot Options         Word Options         Date and Time         System Default Options         Boot Options         Boot Options       Boot Options <td< td=""><td>e ly]</td></td<>	e ly]

Step Procedure Result	
2. Verify under Standard Boot Order (IPL) that USB DriveKey is in the first position and Embedded LOM is in the fourth position. Press "+" or "-" to maneuver to the correct position.	ry lower

Procedure 24. Gen9: Verify / Set system Date and Time

### Prerequisites & Requirements:

✓ Server rebooted and in RBSU

Step	Procedure	Result
1.	While in RBSU, set the system Date and Time: Select "Date and Time", then press [ENTER]	BIOS/Platform Configuration (RBSU) System Options Boot Options Network Options Storage Options Embedded UEFI Shell Power Management Performance Options Server Security PCI Device Enable/Disable Server Availability BIOS Serial Console and EMS Server Asset Information Advanced Options Date and Time System Default Options Figure 65. Gen9: Select Date and Time
	Set the current <b>Date</b>	PTOS/Distory Configuration (PD91)
2.	and Time. Use UTC for the time settings. Once the correct Date and Time has been set, press [ENTER] to confirm the settings.	Date and Time       [01/29/2016]         Image: Date (nm-dd-yyyy)       [14:37:27]         Time (hh:nm:ss)       [14:37:27]         Time Zone       [UTC-00:00, Greenwich Mean Time, Dublin, London]         Daylight Savings Time       [Disabled]         Time Format       [Coordinated Universal Time (UTC)]         Figure 66. Gen9: Set Date and Time (UTC)

Procedure 25. Gen9: Verify / Set Server Availability

### Prerequisites & Requirements:

✓ Server rebooted and in RBSU

In this procedure you will be configuring **Server Availability** which determines how the server will behave following a power loss and recovery. The server will be set to **Restore Last Power State** following a power outage and recovery. In addition it will be set to power on with **No Delay**.

Step	Procedure	Result
1.	While in <b>RBSU</b> , set the <b>Server</b> <b>Availability:</b> Select " <b>Server</b> <b>Availability</b> ", then press <b>[ENTER]</b>	BIOS/Platform Configuration (RBSU) System Options Boot Options Network Options Storage Options Embedded UEFI Shell Power Management Performance Options Server Security PCI Device Enable/Disable Server Availability BIOS Serial Console and EMS Server Asset Information Advanced Options Date and Time System Default Options Figure 67. Gen 9: RBSU - Select Server Availability
2.	After pressing [ENTER] ASR Status, ASR Time Power-On and Power-0	you will see several options to choose from including: cout, Wake-On LAN, POST F1 Prompt, Power Button Mode, Automatic On Delay.
3.	<ul> <li>Select ASR St</li> <li>Verify it is set t</li> </ul>	atus. to Enabled

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Step	Procedure	Result	
4.	If not set to <b>Enabled</b> , press <b>[ENTER]</b> and select " <b>Enabled</b> ", then press <b>[ENTER]</b>	BIOS/Platform Configuration (RBSU) Server Availability ASR Status ASR Timeout Wake-On LAN POST F1 Prompt Power Button Mode Automatic Power-On Power-On Delay Figure 68. Gen9: RBSU - Verify ASR Status is set to	Enabled] [10 Minutes] [Enabled] [Delayed 20 seconds] [Enabled] [Restore Last Power State] [No Delay] Enabled
5.	Select Automatic Power-On	BIOS/Platform Configuration (RBSU) Server Availability ASR Status ASR Timeout Wake-On LAN POST F1 Prompt Power Button Mode > Automatic Power-On Power-On Delay Figure 69. Gen9: RBSU - Verify Automatic Power-On State	[Enabled] [10 Minutes] [Enabled] [Delayed 20 seconds] [Enabled] [Restore Last Power State] - [No Delay] is set to Restore Last Power
6.	Verify Automatic Powe	r-On is set to Restore Last Power State	
7.	If not set to <b>Enabled</b> , pr	ess [ENTER] and select "Enabled", then press [E	NTER]
8.	Select <b>Power-On</b> Delay	BIOS/Platform Configuration (RBSU) Server Availability ASR Status ASR Timeout Wake-On LAN POST F1 Prompt Power Button Mode Automatic Power-On Power-On Delay Figure 70. Gen9: RBSU - Verify Power-On D	[Enabled] [10 Minutes] [Enabled] [Delayed 20 seconds] [Enabled] [Restore Last Power State] [No Delay]
9.	Verify Power-On Delay	is set to <b>No Delay</b>	

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Step	Procedure	Resul	lt
10.	If not set to Enabled, press [ENTER] and select "No Delay", then press [ENTER]		
11.	Select POST F1 Prompt	BIOS/Platform Configuration (RBSU) Server Availability ASR Status ASR Timeout Wake-On LAN POST F1 Prompt Power Button Mode Automatic Power-On Power-On Delay Figure 71. Gen9: RBSU - Verify Po seconds	Enabled] [10 Minutes] Enabled] [Enabled] [Restore Last Power State] [No Delay] Delay] Dest F1 Prompt is set to Delayed 20
12.		Verify <b>Delayed 20 seconds</b> is s	set
13.	If not set to <b>Delayed</b>	20 seconds, press [ENTER] and select "[ [ENTER]	Delayed 20 seconds", then press

## Procedure 26. Gen9: Verify / Advanced Options

#### Prerequisites & Requirements:

✓ Server rebooted and in RBSU

In this procedure you will be configuring **Advanced Options**. The **Fan and Thermal Options** will be verified/set to **Optimal Cooling**.

Step	Procedure	Result
1.	While in <b>RBSU</b> , set the <b>Advanced</b> <b>Options</b> Select " <b>Advanced</b> <b>Options</b> ", then press <b>[ENTER]</b>	BIOS/Platform Configuration (RBSU) System Options Boot Options Network Options Storage Options Embedded UEFI Shell Power Management Performance Options Server Security PCI Device Enable/Disable Server Availability BIOS Serial Console and EMS Server Asset Information Advanced Options Date and Time System Default Options Figure 72. Gen 9: BBSU- Verify Advanced Options
2.	After pressing [ENTER]	you will see several options to choose from including:
	ROM Selection, Embed ROM options.	ded Video Connection, Fan and Thermal Options, Advanced System
3.	Select Fan and Therma	I Options
4.	Verify <b>Thermal</b> <b>Configuration</b> is set for <b>Optimal Cooling</b>	BIOS/Platform Configuration (RBSU)         Advanced Options + Fan and Thermal Options            • Thermal Configuration ← IOptimal Cooling] ← Inhermal Shutdown         Thermal Shutdown         Fan Installation Requirements         Fan Failure Policy         Extended Ambient Temperature Support         Figure 73. Gen 9: RBSU - Verify Fan and Thermal Options
5.	If not set to <b>Optimal Co</b>	oling, press [ENTER] and select "Optimal Cooling", then press [ENTER]

### Procedure 27. Gen9: Save and exit the RBSU

### Prerequisites & Requirements:

Tasks within the RBSU have been completed.



#### <u>F34184-01</u>

Step	Procedure	Result
2.	To Exit the RBSU and System Utilities, press <esc> and then press [ENTER] to confirm exit.</esc>	System Utilities         System Cufiguration         Breat Root, few at the spot of applications         System For and the system         Select Language         It Canage Selection         It Canage Selection         State Configuration         Spite Information         Select Language
		THIS PROCEDURE HAS BEEN COMPLETED

## Appendix K. ACCESSING MY ORACLE SUPPORT (MOS)

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html.

When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request.
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support.
- 3. Select one of the following options:
  - a. For Technical issues such as creating a new Service Request (SR), Select 1
  - b. For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket.

MOS is available 24 hours a day, 7 days a week, and 365 days a year

# Appendix L. INSTALL OS IPM ON SERVERS

This section installs the OS IPM.

STEP #	Procedure	Description	
This section	This section installs the OS IPM.		
Check off number.	( $√$ ) each step as i	t is completed. Boxes have been provided for this purpose under each step	
If this proc	edure fails, conta	ct ORACLE'S Accessing My Oracle Support (MOS), and ask for ASSISTANCE.	
1.	Enter TPD command	Figure 77 shows a sample output screen indicating the initial boot from the install media was successful. The information in this screen output is representative of TPD 7.0.0.0.0.	
		Copyright (C) 2003, 2014, Dracle and/or its affiliates. All rights reserved.	
		Nelcone to Tekelec Platform Bistributionf Release: 7.0.0.0.05.11.0 Orch: x05_54	
		For a detailed description of all the supported commands and their options, please refer to the Initial Platform Manufacture document for this release. In addition to <b>linux &amp; rescue</b> TPB provides the following kickstart profiles:	
		[ TPB : TPBmoraid : TPBblade : TPBcompact : HBB ]	
		Corecosly used options are:	
		<pre>[ console=<console_option>[, <console_option>] ] [ primaryConsole=<console_option> ] [ rdate=<server_ip> ] [ scrub ] [ reserved=<sizei>[, <sizen>] ] [ diskconfig=H4Rh1D[, force] ] [ dirve=<device], [="" ]="" ]<="" device]="" guestarchive="" pre=""></device],></sizen></sizei></server_ip></console_option></console_option></console_option></pre>	
		To install using a monitor and a local keyboard, add console≏tty8	
		boot:	
		Figure 77. Boot from Media Screen, TPD 7.0.0.0.0	
		<b>Note:</b> Based on the deployment type either TPD or TVOE can be installed	
		The command to start the installation is dependent upon source factors, including	
		the type of system, knowledge of whether an application has previously been installed or a prior IPM install failed, and what application will be installed. <b>Note</b> : Text case is important and the command must be typed exactly.	
		IPM the server by entering the TPD command at the boot prompt. An example command to enter is: TPDnoraid console=tty0 diskconfig=HWRAID,force After entering the command to start the installation, the Linux kernel loads as shown in Figure 78.	

please refer to the Initial Platform Manufacture document for this release. In addition to <b>linux &amp; rescue</b> IPD provides the following kickstart profiles:
E TPD : TPDnoraid : TPDblade : TPDbladeraid : TPDnocons : T1200sol : HDD ]
Connonly used options are:
<pre>[ console=<console_option>[,<console_option>] ] [ rdate=<server_ip> ] [ scrub ] [ reserved=<size1>[,<sizen>] ] [ diskconfig=HPG6[,force] ] [ drives=<device>[,device] ]</device></sizen></size1></server_ip></console_option></console_option></pre>
To install using a monitor and a local keyboard, add console-tty0 boot: TPD Loading vmlimuz Loading initrd.img Ready.
Figure 78. Kernel Loading Output
After a few seconds, additional messages begin scrolling by on the screen as the Linux kernel boots, and then the drive formatting and file system creation steps begin:
Figure 79. File System Creation Screen
Once the drive formatting and file system creation steps are complete, a screen similar to Figure 80 displays indicating the package installation step is about to begin.
Figure 80. Package Installation Screen
Once Figure 80 displays, it may take several minutes before anything changes. After a few minutes, a screen similar to Figure 81 displays showing the status of the package installation step. For each package, there is a status bar at the top indicating how much of the package has been installed, with a cumulative status bar at the bottom indicating how many packages remain. In the middle, you the

STEP # Procedure	Description	
	text statistics indicate the total number of packages, the number of packages installed, the number remaining, and current and projected time estimates.	
	Package Installation         Name : e2fsprogs-1.39-7prere13.0.0_60.25.0-i686         Size : 3868k         Summary: Utilities for managing the second and third extended (ext2/ext3) filesystems	
	32%	
	Packages         Bytes         Time           Total         728         1874M         0:07:12           Completed:         47         278M         0:01:04           Remaining:         681         1596M         0:06:08	
	14%	
	Figure 81. Installation Statistics Screen	

### Appendix M. Emergency Response

In the event of a critical service situation, emergency response is offered by the Customer Access Support (CAS) main number at 1-800-223-1711 (toll-free in the US), or by calling the Oracle Support hotline for your local country from the list at <u>http://www.oracle.com/us/support/contact/index.html</u>. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that critical situation is resolved as rapidly as possible. A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action.

Critical Situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability.
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system.
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations.
- Loss of system ability to provide any required critical or major trouble notification

Other problems severely affecting service, capacity/ traffic, billing, and maintenance capabilities may also be defined as critical by prior discussion and agreement with Oracle.

### Appendix N. Locate Product Documentation on the Oracle Help Center

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, <u>http://docs.oracle.com</u>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <u>http://www.adobe.com</u>.

1. Access the Oracle Help Center site at <u>http://docs.oracle.com</u>.

2. Click Industries.

3. Under the Oracle Communications subheading, click the **Oracle Communications documentation** link. The Communications Documentation page appears. Most products covered by these documentation sets will appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."

4. Click on your Product and then the Release Number. A list of the entire documentation set for the selected product and release appears.

5. To download a file to your location, right-click the PDF link, select Save target as (or similar command based on your browser), and save to a local folder.